[MS-WFIM]:

Workflow Instance Management Protocol

Intellectual Property Rights Notice for Open Specifications Documentation

- **Technical Documentation.** Microsoft publishes Open Specifications documentation ("this documentation") for protocols, file formats, data portability, computer languages, and standards support. Additionally, overview documents cover inter-protocol relationships and interactions.
- **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 can make copies of it in order to develop implementations of the technologies that are described in this documentation and can distribute portions of it in your implementations that use these technologies or in your documentation as necessary to properly document the implementation. You can also distribute in your implementation, with or without modification, any schemas, IDLs, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications documentation.
- No Trade Secrets. Microsoft does not claim any trade secret rights in this documentation.
- Patents. Microsoft has patents that might cover your implementations of the technologies described in the Open Specifications documentation. Neither this notice nor Microsoft's delivery of this documentation grants any licenses under those patents or any other Microsoft patents. However, a given Open Specifications document might be covered by the Microsoft Open Specifications Promise or the Microsoft Community Promise. If you would prefer a written license, or if the technologies described in this documentation are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting iplq@microsoft.com.
- **License Programs**. To see all of the protocols in scope under a specific license program and the associated patents, visit the Patent Map.
- **Trademarks**. The names of companies and products contained in this documentation might be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights. For a list of Microsoft trademarks, visit www.microsoft.com/trademarks.
- **Fictitious Names**. The example companies, organizations, products, domain names, email addresses, logos, people, places, and events that are 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 as specifically described above, whether by implication, estoppel, or otherwise.

Tools. The Open Specifications documentation does 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 documents are intended for use in conjunction with publicly available standards specifications and network programming art and, as such, assume that the reader either is familiar with the aforementioned material or has immediate access to it.

Support. For questions and support, please contact dochelp@microsoft.com.

Revision Summary

Date	Revision History	Revision Class	Comments	
9/25/2009	0.1	Major	First Release.	
11/6/2009	0.1.1	Editorial	Changed language and formatting in the technical content.	
12/18/2009	0.1.2	Editorial	Changed language and formatting in the technical content.	
1/29/2010	0.2	Minor	Clarified the meaning of the technical content.	
3/12/2010	0.2.1	Editorial	Changed language and formatting in the technical content.	
4/23/2010	0.3	Minor	Clarified the meaning of the technical content.	
6/4/2010	0.3.1	Editorial	Changed language and formatting in the technical content.	
7/16/2010	1.0	Major	Updated and revised the technical content.	
8/27/2010	1.0	None	No changes to the meaning, language, or formatting of the technical content.	
10/8/2010	1.0	None	No changes to the meaning, language, or formatting of the technical content.	
11/19/2010	1.0	None	No changes to the meaning, language, or formatting of the technical content.	
1/7/2011	2.0	Major	Updated and revised the technical content.	
2/11/2011	2.0	None	No changes to the meaning, language, or formatting of the technical content.	
3/25/2011	2.0	None	No changes to the meaning, language, or formatting of the technical content.	
5/6/2011	2.0	None	No changes to the meaning, language, or formatting of the technical content.	
6/17/2011	2.1	Minor	Clarified the meaning of the technical content.	
9/23/2011	2.1	None	No changes to the meaning, language, or formatting of the technical content.	
12/16/2011	3.0	Major	Updated and revised the technical content.	
3/30/2012	3.0	None	No changes to the meaning, language, or formatting of the technical content.	
7/12/2012	3.0	None	No changes to the meaning, language, or formatting of the technical content.	
10/25/2012	3.0	None	No changes to the meaning, language, or formatting of the technical content.	
1/31/2013	3.0	None	No changes to the meaning, language, or formatting of the technical content.	
8/8/2013	3.0	None	No changes to the meaning, language, or formatting of the technical content.	
11/14/2013	3.0	None	No changes to the meaning, language, or formatting of the technical content.	

Date	Revision History	Revision Class	Comments
2/13/2014	3.0	None	No changes to the meaning, language, or formatting of the technical content.
5/15/2014	3.0	None	No changes to the meaning, language, or formatting of the technical content.
6/30/2015	4.0	Major	Significantly changed the technical content.
10/16/2015	5.0	Major	Significantly changed the technical content.
7/14/2016	6.0	Major	Significantly changed the technical content.
3/16/2017	7.0	Major	Significantly changed the technical content.
6/1/2017	7.0	None	No changes to the meaning, language, or formatting of the technical content.
3/13/2019	8.0	Major	Significantly changed the technical content.

Table of Contents

1	Intro	duction	
	1.1	Glossary	
	1.2	References	
	1.2.1		
	1.2.2		
	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	11
2	Mess	rages	L2
	2.1	Transport	
	2.2	Common Message Syntax	
	2.2.1	e de la companya de	
	2.2.2		
	2.2.3		
	2.2.4		
	2.2.5	Simple Types	13
	2.2.6		
	2.2.7	Groups	13
	2.2.8	Attribute Groups	13
3	Drote	ocol Details	14
	3.1	IWorkflowInstanceManagement Server Details	
	3.1.1		
		.1.1 Active State	
		.1.2 Suspended State	
	_	.1.3 Completed State	
	3.1.2	·	
	3.1.3		
	3.1.4		16
	· · · · ·	.4.1 Run	
		.1.4.1.1 Messages	
	•	3.1.4.1.1.1 IWorkflowInstanceManagement_Run_InputMessage	
		3.1.4.1.1.2 IWorkflowInstanceManagement Run OutputMessage	
	3	.1.4.1.2 Elements	
	_	3.1.4.1.2.1 Run	
		3.1.4.1.2.2 RunResponse	
	3.1	.4.2 TransactedRun	
	3	.1.4.2.1 Messages	
		3.1.4.2.1.1 IWorkflowInstanceManagement_TransactedRun_InputMessage	
		3.1.4.2.1.2 IWorkflowInstanceManagement_TransactedRun_OutputMessage	
	3	.1.4.2.2 Elements	
		3.1.4.2.2.1 TransactedRun	20
		3.1.4.2.2.2 TransactedRunResponse	
	3.1	.4.3 Abandon	
	3	.1.4.3.1 Messages	
		3.1.4.3.1.1 IWorkflowInstanceManagement_Abandon_InputMessage	22
		3.1.4.3.1.2 IWorkflowInstanceManagement_Abandon_OutputMessage	
	3	.1.4.3.2 Elements	
		3.1.4.3.2.1 Abandon	
		3.1.4.3.2.2 AbandonResponse	23

3.1.4.4 Car	ncel
3.1.4.4.1	Messages
3.1.4.4.1.1	
3.1.4.4.1.2	
3.1.4.4.2	Elements
3.1.4.4.2.1	
3.1.4.4.2.2	·
	nsactedCancel25
3.1.4.5.1	Messages
3.1.4.5.1.1	IWorkflowInstanceManagement_TransactedCancel_InputMessage 26
3.1.4.5.1.2	IWorkflowInstanceManagement_TransactedCancel_OutputMessage . 26
3.1.4.5.2	Elements
3.1.4.5.2.1	
3.1.4.5.2.2	
	minate
3.1.4.6.1	Messages
3.1.4.6.1.1	
3.1.4.6.1.2	
3.1.4.6.2	
3.1.4.6.2.1	
3.1.4.6.2.2	TerminateResponse
3.1.4.7 Tra	nsactedTerminate
3.1.4.7.1	Messages
3.1.4.7.1.1	<u> </u>
3.1.4.7.1.2	
3.1.4.7.1.2	
3.1.4.7.2	
	Elements
3.1.4.7.2.1	
3.1.4.7.2.2	
	pend
	pend
3.1.4.8 Sus	pend
3.1.4.8 Sus 3.1.4.8.1	pend31Messages32IWorkflowInstanceManagement_Suspend_InputMessage32
3.1.4.8 Sus 3.1.4.8.1 3.1.4.8.1.1 3.1.4.8.1.2	spend31Messages32IWorkflowInstanceManagement_Suspend_InputMessage32IWorkflowInstanceManagement_Suspend_OutputMessage32
3.1.4.8 Sus 3.1.4.8.1 3.1.4.8.1.1 3.1.4.8.1.2 3.1.4.8.2	spend31Messages32IWorkflowInstanceManagement_Suspend_InputMessage32IWorkflowInstanceManagement_Suspend_OutputMessage32Elements32
3.1.4.8 Sus 3.1.4.8.1 3.1.4.8.1.1 3.1.4.8.1.2 3.1.4.8.2 3.1.4.8.2.1	spend31Messages32IWorkflowInstanceManagement_Suspend_InputMessage32IWorkflowInstanceManagement_Suspend_OutputMessage32Elements32Suspend33
3.1.4.8 Sus 3.1.4.8.1.1 3.1.4.8.1.1 3.1.4.8.2.2 3.1.4.8.2.1 3.1.4.8.2.2	messages 32 IWorkflowInstanceManagement_Suspend_InputMessage 32 IWorkflowInstanceManagement_Suspend_OutputMessage 32 Elements 32 Suspend 33 SuspendResponse 33
3.1.4.8 Sus 3.1.4.8.1 3.1.4.8.1.1 3.1.4.8.1.2 3.1.4.8.2 3.1.4.8.2.1 3.1.4.8.2.2 3.1.4.9 Tra	messages 32 IWorkflowInstanceManagement_Suspend_InputMessage 32 IWorkflowInstanceManagement_Suspend_OutputMessage 32 Elements 32 Suspend 33 SuspendResponse 33 nsactedSuspend 33
3.1.4.8 Sus 3.1.4.8.1.1 3.1.4.8.1.2 3.1.4.8.2.1 3.1.4.8.2.1 3.1.4.8.2.2 3.1.4.9 Tra 3.1.4.9.1	messages 32 IWorkflowInstanceManagement_Suspend_InputMessage 32 IWorkflowInstanceManagement_Suspend_OutputMessage 32 Elements 32 Suspend 33 SuspendResponse 33 nsactedSuspend 33 Messages 34
3.1.4.8 Sus 3.1.4.8.1.1 3.1.4.8.1.2 3.1.4.8.2.1 3.1.4.8.2.1 3.1.4.8.2.2 3.1.4.9 Tra 3.1.4.9.1 3.1.4.9.1.1	messages 32 IWorkflowInstanceManagement_Suspend_InputMessage 32 IWorkflowInstanceManagement_Suspend_OutputMessage 32 Elements 32 Suspend 33 SuspendResponse 33 nsactedSuspend 33 Messages 34 IWorkflowInstanceManagement_TransactedSuspend_InputMessage 34
3.1.4.8 Sus 3.1.4.8.1.1 3.1.4.8.1.2 3.1.4.8.2.1 3.1.4.8.2.1 3.1.4.8.2.2 3.1.4.9 Tra 3.1.4.9.1 3.1.4.9.1.1 3.1.4.9.1.1	Messages 32 IWorkflowInstanceManagement_Suspend_InputMessage 32 IWorkflowInstanceManagement_Suspend_OutputMessage 32 Elements 32 Suspend 33 SuspendResponse 33 IssactedSuspend 33 Messages 34 IWorkflowInstanceManagement_TransactedSuspend_InputMessage 34 IWorkflowInstanceManagement_TransactedSuspend_OutputMessage 35
3.1.4.8 Sus 3.1.4.8.1.1 3.1.4.8.1.2 3.1.4.8.2.1 3.1.4.8.2.1 3.1.4.8.2.2 3.1.4.9 Tra 3.1.4.9.1 3.1.4.9.1.1 3.1.4.9.1.2 3.1.4.9.2	messages 32 IWorkflowInstanceManagement_Suspend_InputMessage 32 IWorkflowInstanceManagement_Suspend_OutputMessage 32 Elements 32 Suspend 33 SuspendResponse 33 nsactedSuspend 33 Messages 34 IWorkflowInstanceManagement_TransactedSuspend_InputMessage 34 IWorkflowInstanceManagement_TransactedSuspend_OutputMessage 35 Elements 35
3.1.4.8 Sus 3.1.4.8.1.1 3.1.4.8.1.2 3.1.4.8.2.1 3.1.4.8.2.1 3.1.4.8.2.2 3.1.4.9 Tra 3.1.4.9.1 3.1.4.9.1.1 3.1.4.9.1.2 3.1.4.9.2 3.1.4.9.2.1	spend 31 Messages 32 IWorkflowInstanceManagement_Suspend_InputMessage 32 IWorkflowInstanceManagement_Suspend_OutputMessage 32 Elements 32 Suspend 33 SuspendResponse 33 nsactedSuspend 33 Messages 34 IWorkflowInstanceManagement_TransactedSuspend_InputMessage 34 IWorkflowInstanceManagement_TransactedSuspend_OutputMessage 35 TransactedSuspend 35
3.1.4.8 Sus 3.1.4.8.1.1 3.1.4.8.1.2 3.1.4.8.2.1 3.1.4.8.2.1 3.1.4.8.2.2 3.1.4.9 Tra 3.1.4.9.1 3.1.4.9.1.1 3.1.4.9.1.2 3.1.4.9.2	messages 32 IWorkflowInstanceManagement_Suspend_InputMessage 32 IWorkflowInstanceManagement_Suspend_OutputMessage 32 Elements 32 Suspend 33 SuspendResponse 33 nsactedSuspend 33 Messages 34 IWorkflowInstanceManagement_TransactedSuspend_InputMessage 34 IWorkflowInstanceManagement_TransactedSuspend_OutputMessage 35 Elements 35 TransactedSuspend 35
3.1.4.8 Sus 3.1.4.8.1.1 3.1.4.8.1.1 3.1.4.8.2.1 3.1.4.8.2.1 3.1.4.8.2.2 3.1.4.9 Tra 3.1.4.9.1.1 3.1.4.9.1.1 3.1.4.9.1.2 3.1.4.9.2.1 3.1.4.9.2.1 3.1.4.9.2.1	spend 31 Messages 32 IWorkflowInstanceManagement_Suspend_InputMessage 32 IWorkflowInstanceManagement_Suspend_OutputMessage 32 Elements 32 Suspend 33 SuspendResponse 33 nsactedSuspend 33 Messages 34 IWorkflowInstanceManagement_TransactedSuspend_InputMessage 34 IWorkflowInstanceManagement_TransactedSuspend_OutputMessage 35 TransactedSuspend 35 TransactedSuspendResponse 35 TransactedSuspendResponse 35
3.1.4.8 Sus 3.1.4.8.1.1 3.1.4.8.1.1 3.1.4.8.2.1 3.1.4.8.2.1 3.1.4.8.2.2 3.1.4.9 Tra 3.1.4.9.1.1 3.1.4.9.1.1 3.1.4.9.1.2 3.1.4.9.2.1 3.1.4.9.2.1 3.1.4.9.2.1	spend 31 Messages 32 IWorkflowInstanceManagement_Suspend_InputMessage 32 IWorkflowInstanceManagement_Suspend_OutputMessage 32 Elements 32 Suspend 33 SuspendResponse 33 nsactedSuspend 33 Messages 34 IWorkflowInstanceManagement_TransactedSuspend_InputMessage 34 IWorkflowInstanceManagement_TransactedSuspend_OutputMessage 35 Elements 35 TransactedSuspend 35 TransactedSuspendResponse 35 suspend 36
3.1.4.8 Sus 3.1.4.8.1.1 3.1.4.8.1.2 3.1.4.8.2.1 3.1.4.8.2.1 3.1.4.8.2.2 3.1.4.9 Tra 3.1.4.9.1.1 3.1.4.9.1.2 3.1.4.9.2.2 3.1.4.9.2.3 3.1.4.9.2.1 3.1.4.9.2.1 3.1.4.9.2.1	spend 31 Messages 32 IWorkflowInstanceManagement_Suspend_InputMessage 32 IWorkflowInstanceManagement_Suspend_OutputMessage 32 Elements 32 Suspend 33 SuspendResponse 33 nsactedSuspend 33 Messages 34 IWorkflowInstanceManagement_TransactedSuspend_InputMessage 34 IWorkflowInstanceManagement_TransactedSuspend_OutputMessage 35 TransactedSuspend 35 TransactedSuspendResponse 35 suspend 36 Messages 36
3.1.4.8 Sus 3.1.4.8.1.1 3.1.4.8.1.2 3.1.4.8.2.1 3.1.4.8.2.1 3.1.4.8.2.2 3.1.4.9 Tra 3.1.4.9.1.1 3.1.4.9.1.2 3.1.4.9.2.2 3.1.4.9.2 3.1.4.9.2.1 3.1.4.9.2.1 3.1.4.9.2.1 3.1.4.9.2.1 3.1.4.9.2.1 3.1.4.9.2.1 3.1.4.9.2.1	spend 31 Messages 32 IWorkflowInstanceManagement_Suspend_InputMessage 32 IWorkflowInstanceManagement_Suspend_OutputMessage 32 Elements 32 Suspend 33 SuspendResponse 33 nsactedSuspend 33 Messages 34 IWorkflowInstanceManagement_TransactedSuspend_InputMessage 34 IWorkflowInstanceManagement_TransactedSuspend_OutputMessage 35 TransactedSuspend 35 TransactedSuspendResponse 35 Suspend 36 Messages 36 I IWorkflowInstanceManagement_Unsuspend_InputMessage 36 I IWorkflowInstanceManagement_Unsuspend_InputMessage 36
3.1.4.8 Sus 3.1.4.8.1.1 3.1.4.8.1.1 3.1.4.8.2.1 3.1.4.8.2.2 3.1.4.9 Tra 3.1.4.9.1.1 3.1.4.9.1.2 3.1.4.9.2.2 3.1.4.9.2.3 3.1.4.9.2.1 3.1.4.9.2.1 3.1.4.9.2.1 3.1.4.9.2.1 3.1.4.9.1.1 3.1.4.9.1.1 3.1.4.9.1.1 3.1.4.9.1.1 3.1.4.9.1.1	spend 31 Messages 32 IWorkflowInstanceManagement_Suspend_InputMessage 32 IWorkflowInstanceManagement_Suspend_OutputMessage 32 Elements 32 Suspend 33 SuspendResponse 33 nsactedSuspend 33 Messages 34 IWorkflowInstanceManagement_TransactedSuspend_InputMessage 34 IWorkflowInstanceManagement_TransactedSuspend_OutputMessage35 55 Elements 35 TransactedSuspend 35 TransactedSuspendResponse 35 Suspend 36 Messages 36 1 IWorkflowInstanceManagement_Unsuspend_InputMessage 36 2 IWorkflowInstanceManagement_Unsuspend_OutputMessage 37
3.1.4.8 Sus 3.1.4.8.1.1 3.1.4.8.1.2 3.1.4.8.2.1 3.1.4.8.2.2 3.1.4.9 Tra 3.1.4.9.1.1 3.1.4.9.1.2 3.1.4.9.2.2 3.1.4.9.2.3 3.1.4.9.2.1 3.1.4.9.2.2 3.1.4.10 Uns 3.1.4.10.1 3.1.4.10.1. 3.1.4.10.1.	spend 31 Messages 32 IWorkflowInstanceManagement_Suspend_InputMessage 32 IWorkflowInstanceManagement_Suspend_OutputMessage 32 Elements 32 Suspend 33 SuspendResponse 33 nsactedSuspend 33 Messages 34 IWorkflowInstanceManagement_TransactedSuspend_InputMessage 34 IWorkflowInstanceManagement_TransactedSuspend_OutputMessage35 5 Elements 35 TransactedSuspend 35 TransactedSuspendResponse 35 Suspend 36 Messages 36 1 IWorkflowInstanceManagement_Unsuspend_InputMessage 36 2 IWorkflowInstanceManagement_Unsuspend_OutputMessage 37 Elements 37 Elements 37
3.1.4.8 Sus 3.1.4.8.1.1 3.1.4.8.1.2 3.1.4.8.2.1 3.1.4.8.2.2 3.1.4.9 Tra 3.1.4.9.1.1 3.1.4.9.1.2 3.1.4.9.2.2 3.1.4.9.2.3 3.1.4.9.2.1 3.1.4.9.2.2 3.1.4.10.1 3.1.4.10.1 3.1.4.10.1 3.1.4.10.1 3.1.4.10.2 3.1.4.10.2	spend 31 Messages 32 IWorkflowInstanceManagement_Suspend_InputMessage 32 IWorkflowInstanceManagement_Suspend_OutputMessage 32 Elements 32 Suspend 33 SuspendResponse 33 nsactedSuspend 33 Messages 34 IWorkflowInstanceManagement_TransactedSuspend_InputMessage 34 IWorkflowInstanceManagement_TransactedSuspend_OutputMessage 35 TransactedSuspend 35 TransactedSuspendResponse 35 suspend 36 Messages 36 1 IWorkflowInstanceManagement_Unsuspend_InputMessage 36 2 IWorkflowInstanceManagement_Unsuspend_OutputMessage 37 Elements 37 1 Unsuspend 37
3.1.4.8 Sus 3.1.4.8.1.1 3.1.4.8.1.2 3.1.4.8.2.1 3.1.4.8.2.1 3.1.4.9.2.2 3.1.4.9 Tra 3.1.4.9.1.1 3.1.4.9.1.2 3.1.4.9.2.1 3.1.4.9.2.1 3.1.4.9.2.1 3.1.4.10.1 3.1.4.10.1 3.1.4.10.1 3.1.4.10.1 3.1.4.10.2 3.1.4.10.2 3.1.4.10.2	spend 31 Messages 32 IWorkflowInstanceManagement_Suspend_InputMessage 32 IWorkflowInstanceManagement_Suspend_OutputMessage 32 Elements 32 Suspend 33 SuspendResponse 33 nsactedSuspend 33 Messages 34 IWorkflowInstanceManagement_TransactedSuspend_InputMessage 34 IWorkflowInstanceManagement_TransactedSuspend_OutputMessage 35 TransactedSuspend 35 TransactedSuspendResponse 35 suspend 36 Messages 36 1 IWorkflowInstanceManagement_Unsuspend_InputMessage 36 2 IWorkflowInstanceManagement_Unsuspend_OutputMessage 37 Elements 37 1 Unsuspend 37 2 UnsuspendResponse 37
3.1.4.8 Sus 3.1.4.8.1.1 3.1.4.8.1.2 3.1.4.8.2.1 3.1.4.8.2.2 3.1.4.9 Tra 3.1.4.9.1.1 3.1.4.9.1.2 3.1.4.9.2.2 3.1.4.9.2.1 3.1.4.9.2.2 3.1.4.10 Uns 3.1.4.10.1. 3.1.4.10.1. 3.1.4.10.1. 3.1.4.10.2. 3.1.4.10.2. 3.1.4.10.2. 3.1.4.10.2.	spend 31 Messages 32 IWorkflowInstanceManagement_Suspend_InputMessage 32 IWorkflowInstanceManagement_Suspend_OutputMessage 32 Elements 32 Suspend 33 SuspendResponse 33 nsactedSuspend 33 Messages 34 IWorkflowInstanceManagement_TransactedSuspend_InputMessage 34 IWorkflowInstanceManagement_TransactedSuspend_OutputMessage 35 TransactedSuspend 35 TransactedSuspendResponse 35 suspend 36 Messages 36 1 IWorkflowInstanceManagement_Unsuspend_InputMessage 36 2 IWorkflowInstanceManagement_Unsuspend_OutputMessage 37 Elements 37 1 Unsuspend 37 2 UnsuspendResponse 37 nsactedUnsuspend 38
3.1.4.8 Sus 3.1.4.8.1.1 3.1.4.8.1.2 3.1.4.8.2.1 3.1.4.8.2.2 3.1.4.9 Tra 3.1.4.9.1.1 3.1.4.9.1.2 3.1.4.9.2.2 3.1.4.10 Uns 3.1.4.10.1 3.1.4.10.1 3.1.4.10.1 3.1.4.10.2 3.1.4.10.2 3.1.4.10.2 3.1.4.11 Tra 3.1.4.11.1	spend 31 Messages 32 IWorkflowInstanceManagement_Suspend_InputMessage 32 IWorkflowInstanceManagement_Suspend_OutputMessage 32 Suspend 33 SuspendResponse 33 nsactedSuspend 33 Messages 34 IWorkflowInstanceManagement_TransactedSuspend_InputMessage 34 IWorkflowInstanceManagement_TransactedSuspend_OutputMessage 35 TransactedSuspend 35 TransactedSuspendResponse 35 suspend 36 Messages 36 1 IWorkflowInstanceManagement_Unsuspend_InputMessage 36 2 IWorkflowInstanceManagement_Unsuspend_OutputMessage 37 Elements 37 1 Unsuspend 37 2 UnsuspendResponse 37 nsactedUnsuspend 38 Messages 38
3.1.4.8 Sus 3.1.4.8.1.1 3.1.4.8.1.2 3.1.4.8.2.1 3.1.4.8.2.2 3.1.4.9 Tra 3.1.4.9.1.1 3.1.4.9.1.2 3.1.4.9.2.2 3.1.4.9.2.1 3.1.4.9.2.2 3.1.4.10 Uns 3.1.4.10.1. 3.1.4.10.1. 3.1.4.10.1. 3.1.4.10.2. 3.1.4.10.2. 3.1.4.10.2. 3.1.4.10.2.	spend 31 Messages 32 IWorkflowInstanceManagement_Suspend_InputMessage 32 IWorkflowInstanceManagement_Suspend_OutputMessage 32 Suspend 33 SuspendResponse 33 nsactedSuspend 33 Messages 34 IWorkflowInstanceManagement_TransactedSuspend_InputMessage 34 IWorkflowInstanceManagement_TransactedSuspend_OutputMessage 35 TransactedSuspend 35 TransactedSuspendResponse 35 suspend 36 Messages 36 1 IWorkflowInstanceManagement_Unsuspend_InputMessage 36 2 IWorkflowInstanceManagement_Unsuspend_OutputMessage 37 Elements 37 1 Unsuspend 37 2 UnsuspendResponse 37 nsactedUnsuspend 38 Messages 38 1 IWorkflowInstanceManagement_TransactedUnsuspend_InputMessage 38 1 IWorkflowInstanceManagement_TransactedUnsuspend_InputMessage 39
3.1.4.8 Sus 3.1.4.8.1.1 3.1.4.8.1.2 3.1.4.8.2.1 3.1.4.8.2.2 3.1.4.9 Tra 3.1.4.9.1.1 3.1.4.9.1.2 3.1.4.9.2.2 3.1.4.10 Uns 3.1.4.10.1 3.1.4.10.1 3.1.4.10.1 3.1.4.10.2 3.1.4.10.2 3.1.4.10.2 3.1.4.11 Tra 3.1.4.11.1	spend 31 Messages 32 IWorkflowInstanceManagement_Suspend_InputMessage 32 IWorkflowInstanceManagement_Suspend_OutputMessage 32 Suspend 33 SuspendResponse 33 IworkflowInstanceManagement_TransactedSuspend_InputMessage 34 IWorkflowInstanceManagement_TransactedSuspend_OutputMessage 34 IWorkflowInstanceManagement_TransactedSuspend_OutputMessage 35 TransactedSuspend 35 TransactedSuspendResponse 35 Suspend 36 Messages 36 1 IWorkflowInstanceManagement_Unsuspend_InputMessage 36 2 IWorkflowInstanceManagement_Unsuspend_OutputMessage 37 1 Unsuspend 37 2 UnsuspendResponse 37 1 unsuspend 37 2 UnsuspendResponse 37 1 sactedUnsuspend 38 Messages 38 1 IWorkflowInstanceManagement_TransactedUnsuspend_InputMessage39
3.1.4.8 Sus 3.1.4.8.1.1 3.1.4.8.1.2 3.1.4.8.2.1 3.1.4.8.2.2 3.1.4.9 Tra 3.1.4.9.1.1 3.1.4.9.1.2 3.1.4.9.2.2 3.1.4.10 Uns 3.1.4.10.1 3.1.4.10.1. 3.1.4.10.1. 3.1.4.10.2 3.1.4.10.2 3.1.4.10.2 3.1.4.11.1 Tra 3.1.4.11.1 3.1.4.11.1	spend 31 Messages 32 IWorkflowInstanceManagement_Suspend_InputMessage 32 IWorkflowInstanceManagement_Suspend_OutputMessage 32 Suspend 33 SuspendResponse 33 nsactedSuspend 33 Messages 34 IWorkflowInstanceManagement_TransactedSuspend_InputMessage 34 IWorkflowInstanceManagement_TransactedSuspend_OutputMessage 35 TransactedSuspend 35 TransactedSuspendResponse 35 suspend 36 Messages 36 1 IWorkflowInstanceManagement_Unsuspend_InputMessage 36 2 IWorkflowInstanceManagement_Unsuspend_OutputMessage 37 Elements 37 1 Unsuspend 37 2 UnsuspendResponse 37 nsactedUnsuspend 38 Messages 38 1 IWorkflowInstanceManagement_TransactedUnsuspend_InputMessage 38 1 IWorkflowInstanceManagement_TransactedUnsuspend_InputMessage 39
3.1.4.8 Sus 3.1.4.8.1.1 3.1.4.8.1.2 3.1.4.8.2.1 3.1.4.8.2.2 3.1.4.9 Tra 3.1.4.9.1.1 3.1.4.9.1.2 3.1.4.9.2.2 3.1.4.10 Uns 3.1.4.10.1 3.1.4.10.1. 3.1.4.10.1. 3.1.4.10.2 3.1.4.10.2 3.1.4.11.1 Tra 3.1.4.11.1 3.1.4.11.1. 3.1.4.11.1.	messages
3.1.4.8 Sus 3.1.4.8.1.1 3.1.4.8.1.2 3.1.4.8.2.1 3.1.4.8.2.2 3.1.4.9 Tra 3.1.4.9.1.1 3.1.4.9.1.2 3.1.4.9.2.2 3.1.4.10 Uns 3.1.4.10.1 3.1.4.10.1. 3.1.4.10.1. 3.1.4.10.2 3.1.4.10.2 3.1.4.11.1 3.1.4.11.1 3.1.4.11.1 3.1.4.11.1 3.1.4.11.1. 3.1.4.11.1. 3.1.4.11.1. 3.1.4.11.1. 3.1.4.11.1.	spend 31 Messages 32 IWorkflowInstanceManagement_Suspend_InputMessage 32 IWorkflowInstanceManagement_Suspend_OutputMessage 32 Elements 32 Suspend 33 SuspendResponse 33 nsactedSuspend 33 Messages 34 IWorkflowInstanceManagement_TransactedSuspend_InputMessage 34 IWorkflowInstanceManagement_TransactedSuspend_OutputMessage 35 TransactedSuspend 35 TransactedSuspendResponse 35 suspend 36 Messages 36 1 IWorkflowInstanceManagement_Unsuspend_InputMessage 36 2 IWorkflowInstanceManagement_Unsuspend_OutputMessage 37 1 Unsuspend 37 2 UnsuspendResponse 37 1 unsuspend 38 Messages 38 Messages 38 1 IWorkflowInstanceManagement_TransactedUnsuspend_InputMessage 38 1 IWorkflowInstanceManagement_TransactedUnsuspend_OutputMessage 39 Elements 39
3.1.4.8 Sus 3.1.4.8.1.1 3.1.4.8.1.2 3.1.4.8.2.1 3.1.4.8.2.2 3.1.4.9 Tra 3.1.4.9.1.1 3.1.4.9.1.2 3.1.4.9.2.2 3.1.4.10 Uns 3.1.4.10.1 3.1.4.10.1. 3.1.4.10.1. 3.1.4.10.2 3.1.4.10.2 3.1.4.11.1 Tra 3.1.4.11.1 3.1.4.11.1. 3.1.4.11.1.	spend 31 Messages 32 IWorkflowInstanceManagement_Suspend_InputMessage 32 IWorkflowInstanceManagement_Suspend_OutputMessage 32 Elements 32 Suspend 33 SuspendResponse 33 nsactedSuspend 33 Messages 34 IWorkflowInstanceManagement_TransactedSuspend_InputMessage 34 IWorkflowInstanceManagement_TransactedSuspend_OutputMessage 35 TransactedSuspend 35 TransactedSuspendResponse 35 Suspend 36 Messages 36 I WorkflowInstanceManagement_Unsuspend_InputMessage 36 2 IWorkflowInstanceManagement_Unsuspend_OutputMessage 37 1 Unsuspend 37 2 UnsuspendResponse 37 nsactedUnsuspend 38 Messages 38 1 IWorkflowInstanceManagement_TransactedUnsuspend_InputMessage 38 1 IWorkflowInstanceManagement_TransactedUnsuspend_OutputMessage 39 Elements 39 Elements 39 TransactedUnsuspend 39

	3.1	.4.12 Update	40
	3	.1.4.12.1 Messages	
		3.1.4.12.1.1 IWorkflowInstanceManagement_Update_InputMessage	40
		3.1.4.12.1.2 IWorkflowInstanceManagement_Update_OutputMessage	41
	3	.1.4.12.2 Elements	41
		3.1.4.12.2.1 Update	
		3.1.4.12.2.2 UpdateResponse	
		.4.13 TransactedUpdate	
	3	.1.4.13.1 Messages	
		$3.1.4.13.1.1 IWork flow Instance Management_Transacted Update_Input Message \dots$	
		$3.1.4.13.1.2 IWork flow Instance Management_Transacted Update_Output Message.$	
	3	.1.4.13.2 Elements	
		3.1.4.13.2.1 TransactedUpdate	
		3.1.4.13.2.2 TransactedUpdateResponse	
	3.1.5		
	3.1.6	***** - * * * * * * * * * * * * * * * *	
	3.2	IWorkflowInstanceManagement Client Details	44
4	Proto	ocol Examples	45
_	Secu	rity	16
,	5.1	Security Considerations for Implementers	
	5.2	Index of Security Parameters	
		•	
		endix A: Full WSDL	
	6.1	Workflow Instance Management Protocol WSDL	
	6.2	Workflow Instance Management Schema for the WSDL	
	6.3	Workflow Identity Management Schema for the WSDL	56
7	Appe	endix B: Product Behavior	57
3	Chan	ge Tracking	59
3	Inde	Y .	ഹ

1 Introduction

This document specifies the Workflow Instance Management Protocol, which defines a set of SOAP messages for the management of **durable program instances**, such as suspending, resuming, or canceling an instance.

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

1.1 Glossary

This document uses the following terms:

- **durable program**: A program whose lifetime is not bound to a single operating system process. For more information about these processes, see [PROCESS]. The execution of the **durable program** starts in one process with a durable state, survives process termination, and can continue to execute in another process at a later point in time.
- **durable program instance**: An identifiable occurrence of the execution of a **durable program**. The **durable program instance** captures the complete state of the execution. The execution of a **durable program instance** is limited to a single process at a time.
- **globally unique identifier (GUID)**: A term used interchangeably with universally unique identifier (UUID) in Microsoft protocol technical documents (TDs). Interchanging the usage of these terms does not imply or require a specific algorithm or mechanism to generate the value. Specifically, the use of this term does not imply or require that the algorithms described in [RFC4122] or [C706] must be used for generating the **GUID**. See also universally unique identifier (UUID).
- **management operation**: An operation on a **durable program instance** that is not related to the business logic of the **durable program**.
- **SOAP**: A lightweight protocol for exchanging structured information in a decentralized, distributed environment. **SOAP** uses XML technologies to define an extensible messaging framework, which provides a message construct that can be exchanged over a variety of underlying protocols. The framework has been designed to be independent of any particular programming model and other implementation-specific semantics. SOAP 1.2 supersedes SOAP 1.1. See [SOAP1.2-1/2003].
- **SOAP fault**: A container for error and status information within a **SOAP message**. See [SOAP1.2-1/2007] section 5.4 for more information.
- **SOAP message**: An XML document consisting of a mandatory SOAP envelope, an optional SOAP header, and a mandatory SOAP body. See [SOAP1.2-1/2007] section 5 for more information.
- **Web Services Description Language (WSDL)**: An XML format for describing network services as a set of endpoints that operate on messages that contain either document-oriented or procedure-oriented information. The operations and messages are described abstractly and are bound to a concrete network protocol and message format in order to define an endpoint. Related concrete endpoints are combined into abstract endpoints, which describe a network service. WSDL is extensible, which allows the description of endpoints and their messages regardless of the message formats or network protocols that are used.
- **WSDL** message: An abstract, typed definition of the data that is communicated during a **WSDL** operation [WSDL]. Also, an element that describes the data being exchanged between web service providers and clients.

- **WSDL operation**: A single action or function of a web service. The execution of a WSDL operation typically requires the exchange of messages between the service requestor and the service provider.
- **WSDL port type**: A named set of logically-related, abstract **Web Services Description Language (WSDL)** operations and messages.
- **XML namespace**: A collection of names that is used to identify elements, types, and attributes in XML documents identified in a URI reference [RFC3986]. A combination of XML namespace and local name allows XML documents to use elements, types, and attributes that have the same names but come from different sources. For more information, see [XMLNS-2ED].
- **XML Schema (XSD)**: A language that defines the elements, attributes, namespaces, and data types for XML documents as defined by [XMLSCHEMA2/2] standards. An XML schema uses XML syntax for its language.
- **XML schema definition (XSD)**: The World Wide Web Consortium (W3C) standard language that is used in defining XML schemas. Schemas are useful for enforcing structure and constraining the types of data that can be used validly within other XML documents. XML schema definition refers to the fully specified and currently recommended standard for use in authoring XML schemas.
- **MAY, SHOULD, MUST, SHOULD NOT, MUST NOT:** These terms (in all caps) are used as defined in [RFC2119]. All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

1.2 References

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

1.2.1 Normative References

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

[MS-DTCO] Microsoft Corporation, "MSDTC Connection Manager: OleTx Transaction Protocol".

[MS-DTYP] Microsoft Corporation, "Windows Data Types".

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

[SOAP1.1] Box, D., Ehnebuske, D., Kakivaya, G., et al., "Simple Object Access Protocol (SOAP) 1.1", W3C Note, May 2000, https://www.w3.org/TR/2000/NOTE-SOAP-20000508/

[SOAP1.2-1/2007] Gudgin, M., Hadley, M., Mendelsohn, N., et al., "SOAP Version 1.2 Part 1: Messaging Framework (Second Edition)", W3C Recommendation, April 2007, http://www.w3.org/TR/2007/REC-soap12-part1-20070427/

[SOAP1.2-2/2007] Gudgin, M., Hadley, M., Mendelsohn, N., et al., "SOAP Version 1.2 Part 2: Adjuncts (Second Edition)", W3C Recommendation, April 2007, http://www.w3.org/TR/2007/REC-soap12-part2-20070427

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

[XMLNS-2ED] Bray, T., Hollander, D., Layman, A., and Tobin, R., Eds., "Namespaces in XML 1.0 (Second Edition)", W3C Recommendation, August 2006, http://www.w3.org/TR/2006/REC-xml-names-20060816/

[XMLSCHEMA1] Thompson, H., Beech, D., Maloney, M., and Mendelsohn, N., Eds., "XML Schema Part 1: Structures", W3C Recommendation, May 2001, https://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, https://www.w3.org/TR/2001/REC-xmlschema-2-20010502/

1.2.2 Informative References

[MS-NETOD] Microsoft Corporation, "Microsoft .NET Framework Protocols Overview".

[MS-WSPOL] Microsoft Corporation, "Web Services: Policy Assertions and WSDL Extensions".

[MS-WSRVCAT] Microsoft Corporation, "WS-AtomicTransaction (WS-AT) Version 1.0 Protocol Extensions".

[MSDOCS-.NETSysReqs] Microsoft Corporation, ".NET Framework system requirements", https://learn.microsoft.com/en-us/dotnet/framework/get-started/system-requirements

[MSFT-LifecyclePolicy] Microsoft Corporation, "Search Product LIfecycle: .NET Framework", https://support.microsoft.com/en-us/lifecycle/search?sort=PN&alpha=.NET%20Framework&Filter=FilterNO

[WSS1] Nadalin, A., Kaler, C., Hallam-Baker, P., et al., "Web Services Security: SOAP Message Security 1.0 (WS-Security 2004)", March 2004, http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-soap-message-security-1.0.pdf

1.3 Overview

The familiar control operations of starting, pausing, and terminating processes are sufficient for managing programs where execution is contained within a single process; however, these operations are insufficient when the program is durable because a **durable program** spans multiple processes over time. A similar control mechanism that is not scoped to a single process is required for managing durable programs. The Workflow Instance Management Protocol specifies such a control mechanism.

Durable program instances can be hosted on a variety of execution environments or hosts, for example on a desktop computer, a server farm, and so on. The Workflow Instance Management Protocol is provided on durable program hosts that support messaging (that is, messaging hosts) for the external control of various lifetime and execution aspects of the durable program instances running on that host. External control consists of operations for terminating, suspending, and resuming the execution of durable program instances where the client for these operations is typically system administration tooling.

The Workflow Instance Management Protocol defines a set of request and reply **SOAP messages** that specify these external control operations. This specification also describes the interdependencies of these operations and how they relate to an abstract model of the durable program instance state.

For example, consider an expense approval durable program that is running in a messaging host. The host for the expense approval durable program exposes an expense approval messaging endpoint. The expense approval endpoint and its protocol are part of the definition of the expense approval application. The host can also expose a messaging endpoint that supports the Workflow Instance Management Protocol. This is a generic, infrastructural endpoint provided by the host for the administration of instances of the expense approval durable program. Using this infrastructural endpoint, an administrator of the application can have available tooling that uses the Workflow

Instance Management Protocol to control the execution of instances of the expense approval workflows. Using the **Abandon**, **Cancel**, **Terminate**, **Suspend**, and **Unsuspend** operations defined in this protocol, the tooling enables the administrator to perform tasks, such as terminating a particular Instance or temporarily suspending its execution.

In some scenarios, operations in the Workflow Instance Management Protocol are used by the system internals itself. For example, the **Run** operation can be utilized internally by the system for recovery after system failure.

1.4 Relationship to Other Protocols

The Workflow Instance Management Protocol can be used with **SOAP**-formatted messages. The following figure shows a protocol stack:

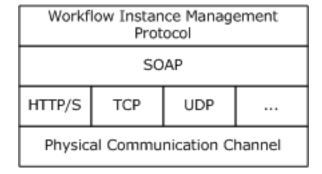


Figure 1: Protocol stack for the Workflow Instance Management Protocol

1.5 Prerequisites/Preconditions

The Workflow Instance Management Protocol requires that:

- 1. The client role can communicate with the server role so that messages can be exchanged between client and server.
- 2. The server role can create and host **durable program instances** and associate a unique identifier to each durable program instance.
- 3. The client role can determine the unique identifier associated by the server role to the durable program instance on which **management operation(s)** need to be performed. This unique identifier is used by the client to identify the target instance of the management operation on the server.

1.6 Applicability Statement

The Workflow Instance Management Protocol is applicable to scenarios where management of **durable program instances** is required. The client and server use this protocol to perform **management operations** on durable program instances.

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 specified in section 2.1.

- Protocol Versions: This protocol has only one WSDL port type version with a single set of operations. The use of these operations is specified in section 3.2.
- **Capability Negotiation**: The Workflow Instance Management Protocol does not support negotiation of the version to use. Instead, an implementation has to be configured to process messages only as described in section 2.1.

1.8 Vendor-Extensible Fields

There are no vendor-extensible fields in this protocol.

1.9 Standards Assignments

None.

2 Messages

2.1 Transport

The Workflow Instance Management Protocol can be used over any transport protocol that supports transmitting messages that are specified by the following protocols:

- SOAP 1.1 [SOAP1.1]
- SOAP 1.2 [SOAP1.2-1/2007]

This specification uses the term **SOAP** to mean either SOAP 1.1 or SOAP 1.2. An implementation of the Workflow Instance Management Protocol MUST support the processing of messages that are specified by either of these SOAP versions.

2.2 Common Message Syntax

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

2.2.1 Namespaces

This specification defines and references various **XML namespaces** using the mechanisms specified in [XMLNS-2ED]. 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 is not significant for interoperability.

Prefix	Namespace URI	Reference
soap	http://schemas.xmlsoap.org/wsdl/soap/	[SOAP1.1]
Soapenc	http://schemas.xmlsoap.org/soap/encoding/	[SOAP1.1]
Wsu	http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd	
Xsd	http://www.w3.org/2001/XMLSchema	
soap12	http://schemas.xmlsoap.org/wsdl/soap12/	[SOAP1.2-1/2007], [SOAP1.2-2/2007]
Tns	http://schemas.datacontract.org/2008/10/WorkflowServices	
Wsa	http://schemas.xmlsoap.org/ws/2004/08/addressing	
Wsp	http://schemas.xmlsoap.org/ws/2004/09/policy	
Wsap	http://schemas.xmlsoap.org/ws/2004/08/addressing/policy	
Wsaw	http://www.w3.org/2006/05/addressing/wsdl	
Msc	http://schemas.microsoft.com/ws/2005/12/wsdl/contract	[MS-WSPOL]
wsa10	http://www.w3.org/2005/08/addressing	
Wsx	http://schemas.xmlsoap.org/ws/2004/09/mex	
Wsam	http://www.w3.org/2007/05/addressing/metadata	

Prefix	Namespace URI	Reference
WsdI	http://schemas.xmlsoap.org/wsdl/	[WSDL]
Xs	http://www.w3.org/2001/XMLSchema	[XMLSCHEMA1], [XMLSCHEMA2]
q4	http://schemas.microsoft.com/2003/10/Serialization/	

2.2.2 Messages

This specification does not define any common XSD message definitions.

2.2.3 Elements

This specification does not define any common **XSD** element definitions.

2.2.4 Complex Types

This specification does not define any common **XSD** complex-type definitions.

2.2.5 Simple Types

This specification does not define any common **XSD** simple-type definitions.

2.2.6 Attributes

This specification does not define any common **XSD** attribute definitions.

2.2.7 Groups

This specification does not define any common **XSD** group definitions.

2.2.8 Attribute Groups

This specification does not define any common **XSD** attribute group definitions.

3 Protocol Details

The client side of this protocol is simply a pass-through mechanism. 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 IWorkflowInstanceManagement Server Details

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.

The server MUST maintain the following data element:

- Durable Program Instance Table: A table that associates a globally unique identifier (GUID), as specified in [MS-DTYP] section 2.3.4, to a durable program instance and durable program instance state. The durable program instance state is an enumeration that identifies the current state of the durable program instance:
 - Active
 - Suspended
 - Completed

The following table shows the relationship between durable program instance states and Workflow Instance Management Protocol operations. The table identifies the durable program instance state when the operation completes, based on the durable program instance state when the operation was invoked.

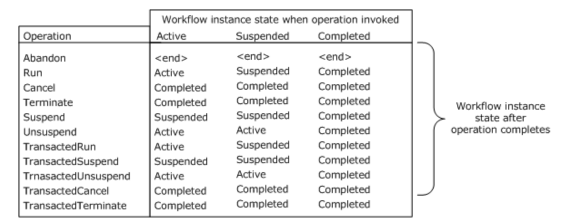


Figure 2: Durable program instance states when operation is invoked and completed

3.1.1.1 Active State

The **durable program instance** is in the active state before it reaches the completed state and when it is not in the suspended state. In the active state, the durable program instance SHOULD execute and process application messages.

3.1.1.2 Suspended State

In the suspended state, the durable program instance MUST NOT execute.

3.1.1.3 Completed State

The completed state is a final state of the **durable program instance**. The durable program instance MUST NOT execute in this state.

In a typical implementation, other parts of the system will interact with the durable program instance and can cause the state to be changed. The current state of the durable program instance can also be a snapshot into a durable store, where durability affects the system in the sense that a durable program instance can be reloaded from the durable store, or can be reset to the last durable state. As a result, the Workflow Instance Management Protocol does not prescribe a durable program instance state machine. In the absence of any other interactions, an implementation MAY<1> implement the following durable program instance state machine.

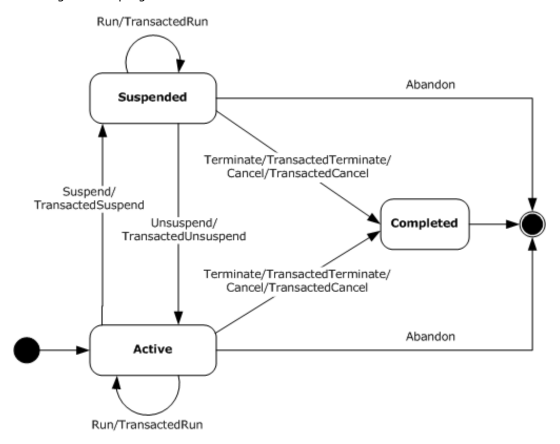


Figure 3: Durable program instance state machine

3.1.2 Timers

None.

3.1.3 Initialization

When a server role is initialized:

- The **Durable Program Instance Table** MUST be set to a value that is obtained from an implementation-specific source.
- A listening infrastructural endpoint is created.

When a **durable program instance** is initialized:

- An entry for the durable program instance MUST be made in the **Durable Program Instance** Table.
- A **GUID** to identify the durable program instance MUST be set to a value that is obtained from an implementation-specific source.
- The durable program instance state MUST be set to one of the enumerated values: active, suspended, or completed.

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
Abandon	SHOULD forcefully stop the execution of the durable program instance and indicate to the system that the durable program instance SHOULD be disposed.
Cancel	Transitions a durable program instance from the active or suspended state to the completed state. The operation SHOULD gracefully cancel any remaining work and clean up resources being used by the durable program instance.
Run	SHOULD provide the durable program instance an opportunity to execute.
Suspend	Transitions a durable program instance from the active state to the suspended state.
Terminate	Transitions a durable program instance from the active or suspended state to the completed state. It SHOULD perform the minimum possible work needed to transition the durable program instance to the completed state.
TransactedCancel	Performs the Cancel operation under a transaction (flowed in from the client or locally created). If the system maintains the durable state of the durable program instance, the durable state MUST be updated during execution of this operation.
TransactedRun	Performs the Run operation under a transaction (flowed in from the client or locally created). If the system maintains the durable state of the durable program instance, the durable state MUST be updated during execution of this operation.
TransactedSuspend	Performs the Suspend operation under a transaction (flowed in from the client or locally created). If the system maintains the durable state of the durable program instance, the durable state MUST be updated during execution of this operation.
TransactedTerminate	Performs the Terminate operation under a transaction (flowed in from the client or locally created). If the system maintains the durable state of the durable program instance, the durable state MUST be updated during execution of this operation.
TransactedUnsuspend	Performs the Unsuspend operation under a transaction (flowed in from the client or locally created). If the system maintains the durable state of the durable program instance, the durable state MUST be updated during execution of this operation.
TransactedUpdate	Performs the Update operation under a transaction (flowed in from the client or locally created).
Unsuspend	Transitions a durable program instance from the suspended state to the active state.
Update	Transitions the identity of a durable program instance from its current identity to an

Operation	Description
	updated identity.

3.1.4.1 Run

The WSDL definition of the Run operation is as follows.

```
<wsdl:operation name="Run">
  <wsdl:input wsaw:Action="http://schemas.datacontract.org/2008/10/
    WorkflowServices/IWorkflowInstanceManagement/Run"
    message="tns:IWorkflowInstanceManagement_Run_InputMessage" />
  <wsdl:output wsaw:Action="http://schemas.datacontract.org/2008/10/
    WorkflowServices/IWorkflowInstanceManagement/RunResponse"
    message="tns:IWorkflowInstanceManagement_Run_OutputMessage" />
  </wsdl:operation>
```

The **Run** operation SHOULD provide the **durable program instance** with an opportunity to execute in an implementation-specific manner. A **GUID** MUST be passed to the operation as the value of the <instanceId> element to identify the durable program instance on which the operation is to be performed. The operation SHOULD return a **SOAP fault** message if one or more of the following conditions exist:

- The value of the <instanceId> element is not in the correct format, as specified in [MS-DTYP] section 2.3.4.
- The <instanceId> element is absent.
- The value of the <instanceId> element does not exist in the Durable Program Instance Table
 on the server.
- The durable program instance associated with the value of the <instanceId> element is in the suspended state.
- The durable program instance associated with the value of the <instanceId> element is in the completed state.
- The server encounters an internal error while executing the **Run** operation.

3.1.4.1.1 Messages

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

Message	Description
IWorkflowInstanceManagement Run InputMessage	Sent from the client to invoke the Run operation.
IWorkflowInstanceManagement Run OutputMessage	Sent from the server as a reply to IWorkflowInstanceManagement_Run_InputMessage.

3.1.4.1.1.1 IWorkflowInstanceManagement_Run_InputMessage

The IWorkflowInstanceManagement_Run_InputMessage message is the request message for the **Run** operation. The client SHOULD send this message to invoke the **Run** operation.

<wsdl:message name="IWorkflowInstanceManagement Run InputMessage">

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

Run: The <Run> element, as specified in section 3.1.4.1.2.1.

3.1.4.1.1.2 IWorkflowInstanceManagement_Run_OutputMessage

The IWorkflowInstanceManagement_Run_OutputMessage message is the reply message for the **Run** operation. The message indicates that the **Run** operation has successfully completed.

RunResponse: The <RunResponse> element, as specified in section 3.1.4.1.2.2.

3.1.4.1.2 Elements

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

Element	Description	
<run></run>	Contains the body of the <u>IWorkflowInstanceManagement Run InputMessage</u> message.	
<runresponse></runresponse>	Contains the body of the IWorkflowInstanceManagement Run OutputMessage message.	

3.1.4.1.2.1 Run

<Run> is an XSD element that has a child element <instanceId>. The XSD definition of the <Run>
element is as follows:

instanceId: The value of this element is of type **GUID** and SHOULD match the identifier associated with the **durable program instance** in the **Durable Program Instance Table** on which this operation SHOULD be performed.

3.1.4.1.2.2 RunResponse

<RunResponse> is an XSD element that has no child elements. The XSD definition of the
<RunResponse> element is as follows:

3.1.4.2 TransactedRun

The **WSDL** definition of the **TransactedRun** operation is as follows:

```
<wsdl:operation name="TransactedRun">
  <wsdl:input wsaw:Action="http://schemas.datacontract.org/2008/10/
    WorkflowServices/IWorkflowInstanceManagement/TransactedRun"
    message="tns:IWorkflowInstanceManagement_TransactedRun_InputMessage" />
    <wsdl:output wsaw:Action="http://schemas.datacontract.org/2008/10/
    WorkflowServices/IWorkflowInstanceManagement/TransactedRunResponse"
    message="tns:IWorkflowInstanceManagement TransactedRun OutputMessage" />
    </wsdl:operation>
```

TransactedRun is an atomic operation that SHOULD provide the **durable program instance** with an opportunity to execute in an implementation-specific manner. The operation SHOULD be performed under the scope of a transaction flowed in from the client, if one is flowed in, using a protocol that is recognized by the client and server roles, such as [MS-WSRVCAT].<2>

If the system maintains the durable state of the durable program instance, then the durable state MUST be updated during execution of this operation. If the durable store is a transactional resource manager, the same transaction SHOULD be used for the durable state change. Failure to make the durable state change MUST result in failure of the operation.

The durable program instance SHOULD start executing when in the active state. A **GUID** MUST be passed to the operation as the value of the <instanceId> element to identify the durable program instance on which the operation is to be performed. The operation SHOULD return a **SOAP fault** message if one or more of the following conditions exist:

- The value of the <instanceId> element is not in the correct format, as specified in [MS-DTYP] section 2.3.4.
- The <instanceId> element is absent.
- The value of the <instanceId> element does not exist in the **Durable Program Instance Table**on the server.
- The durable program instance associated with the value of the <instanceId> element is in the suspended state.
- The durable program instance associated with the value of the <instanceId> element is in the completed state.
- The server encounters an internal error while executing the TransactedRun operation.

3.1.4.2.1 Messages

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

Message	Description
IWorkflowInstanceManagement TransactedRun InputM essage	Sent from the client to invoke the TransactedRun operation.
IWorkflowInstanceManagement TransactedRun Output Message	Sent from the server as a reply to IWorkflowInstanceManagement_TransactedRun_Input Message.

3.1.4.2.1.1 IWorkflowInstanceManagement_TransactedRun_InputMessage

The IWorkflowInstanceManagement_TransactedRun_InputMessage message is the request message for the **TransactedRun** operation. The client SHOULD send this message to invoke the **TransactedRun** operation.

TransactedRun: The <TransactedRun> element, as specified in section 3.1.4.2.2.1.

3.1.4.2.1.2 IWorkflowInstanceManagement_TransactedRun_OutputMessage

The IWorkflowInstanceManagement_TransactedRun_OutputMessage message is the reply message for the **TransactedRun** operation. The message indicates that the **TransactedRun** operation has successfully completed.

TransactedRunResponse: The <TransactedRunResponse> element, as specified in section 3.1.4.2.2.2.

3.1.4.2.2 Elements

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

Element	Description
<transactedrun></transactedrun>	Contains the body of the IWorkflowInstanceManagement TransactedRun InputMessage message.
<transactedrunresponse></transactedrunresponse>	Contains the body of the IWorkflowInstanceManagement TransactedRun OutputMessage message.

3.1.4.2.2.1 TransactedRun

<TransactedRun> is an XSD element that has a child element <instanceId>. The XSD definition of the <TransactedRun> element is as follows:

instanceId: The value of this element is of type **GUID** and SHOULD match the identifier associated with the **durable program instance** in the **Durable Program Instance Table** on which this operation SHOULD be performed.

3.1.4.2.2.2 TransactedRunResponse

<TransactedRunResponse> is an **XSD** element that has no child elements. The XSD definition of the <TransactedRunResponse> element is as follows:

3.1.4.3 Abandon

The **WSDL** definition of the **Abandon** operation is as follows:

The **Abandon** operation SHOULD forcefully stop the execution of the **durable program instance** and indicate to the system that the current durable program instance execution image SHOULD be disposed. If the system maintains the durable state of the durable program instances, then the durable state SHOULD NOT be updated during execution of this operation.

For example, in an expense report processing system, an administrator might decide to **Abandon** all active reports and ask for them to be resubmitted. A **GUID** MUST be passed to the operation as the value of the <instanceId> element to identify the durable program instance on which the operation is to be performed. The operation SHOULD return a **SOAP fault** message if one or more of the following conditions exist:

- The value of the <instanceId> element is not in the correct format, as specified in [MS-DTYP] section 2.3.4.
- The <instanceId> element is absent.
- The value of the <instanceId> element does not exist in the **Durable Program Instance Table**on the server.
- The durable program instance associated with the value of the <instanceId> element is in the completed state.
- The server encounters an internal error while executing the **Abandon** operation.

3.1.4.3.1 Messages

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

Message	Description
IWorkflowInstanceManagement Abandon InputMessag e	Sent from the client to invoke the Abandon operation.
IWorkflowInstanceManagement Abandon OutputMessa ge	Sent from the server as a reply to IWorkflowInstanceManagement_Abandon_InputMessag

Message	Description
	e.

3.1.4.3.1.1 IWorkflowInstanceManagement_Abandon_InputMessage

The IWorkflowInstanceManagement_Abandon_InputMessage message is the request message for the **Abandon** operation. The client role SHOULD send this message to invoke the **Abandon** operation.

Abandon: The <Abandon> element, as specified in section 3.1.4.1.2.2.

3.1.4.3.1.2 IWorkflowInstanceManagement_Abandon_OutputMessage

The IWorkflowInstanceManagement_Abandon_OutputMessage message is the reply message for the **Abandon** operation. The message indicates that the **Abandon** operation has successfully completed.

AbandonResponse: The <AbandonResponse> element, as specified in section 3.1.4.3.2.2.

3.1.4.3.2 Elements

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

Element	Description
<abandon></abandon>	Contains the body of the IWorkflowInstanceManagement Abandon InputMessage message.
<abandonresponse></abandonresponse>	Contains the body of the IWorkflowInstanceManagement Abandon OutputMessage message.

3.1.4.3.2.1 Abandon

<Abandon> is an XSD element that has two child elements: <instanceId> and <reason>. The XSD
definition of the <Abandon> element is as follows:

instanceId: The value of this element is of type **GUID** and SHOULD match the identifier that is associated with the **durable program instance** in the **Durable Program Instance Table** on which this operation SHOULD be performed.

reason: The value of this element is a description of the reason for performing the **Abandon** operation.

3.1.4.3.2.2 AbandonResponse

<AbandonResponse> is an **XSD** element that has no child elements. The XSD definition of the <AbandonResponse> element is as follows:

```
<xs:element name="AbandonResponse">
    <xs:complexType>
        <xs:sequence />
        </xs:complexType>
        </xs:element>
```

3.1.4.4 Cancel

The WSDL definition of the Cancel operation is as follows:

The **Cancel** operation transitions a **durable program instance** from the active or suspended state to the completed state. The operation SHOULD gracefully cancel any remaining work and clean up resources being used by the durable program instance, such as open network connections. Completed is a final state and the durable program instance MUST NOT execute in the completed state. A **GUID** MUST be passed to the operation as the value of the <instanceId> element to identify the durable program instance on which the operation is to be performed. The operation SHOULD return a **SOAP fault** message if one or more of the following conditions exist:

- The value of the <instanceId> element is not in the correct format, as specified in [MS-DTYP] section 2.3.4.
- The <instanceId> element is absent.
- The value of the <instanceId> element does not exist in the Durable Program Instance Table
 on the server.
- The durable program instance associated with the value of the <instanceId> element is in the completed state.
- The server encounters an internal error while executing the Cancel operation.

3.1.4.4.1 Messages

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

Message	Description
IWorkflowInstanceManagement Cancel InputMessage	Sent from the client to invoke the Cancel operation.
IWorkflowInstanceManagement Cancel OutputMessage	Sent from the server as a reply to

Message	Description
	IWorkflowInstanceManagement_Cancel_InputMessage.

3.1.4.4.1.1 IWorkflowInstanceManagement_Cancel_InputMessage

The IWorkflowInstanceManagement_Cancel_InputMessage message is the request message for the **Cancel** operation. The client role SHOULD send this message to invoke the **Cancel** operation.

Cancel: The <Cancel> element, as specified in section 3.1.4.4.2.1.

3.1.4.4.1.2 IWorkflowInstanceManagement_Cancel_OutputMessage

The IWorkflowInstanceManagement_Cancel_OutputMessage message is the reply message for the **Cancel** operation. The message indicates that the **Cancel** operation has successfully completed. The SOAP:body of this message consists of the <CancelResponse> element.

CancelResponse: The <CancelResponse> element, as specified in section 3.1.4.4.2.2.

3.1.4.4.2 Elements

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

Element	Description	
<cancel></cancel>	Contains the body of the <u>IWorkflowInstanceManagement Cancel InputMessage</u> message.	
<cancelresponse></cancelresponse>	Contains the body of the IWorkflowInstanceManagement Cancel OutputMessage message.	

3.1.4.4.2.1 Cancel

<Cancel> is an **XSD** element that has a child element <instanceId>. The XSD definition of the <Cancel> element is as follows:

instanceId: The value of this element is of type **GUID** and SHOULD match the identifier that is associated with the **durable program instance** in the **Durable Program Instance Table** on which this operation SHOULD be performed.

3.1.4.4.2.2 CancelResponse

<CancelResponse> is an **XSD** element that has no child elements. The XSD definition of the <CancelResponse> element is as follows:

3.1.4.5 TransactedCancel

Following is the **WSDL** definition of the **TransactedCancel** operation:

TransactedCancel is an atomic operation that transitions the **durable program instance** from the active or suspended state to the completed state. The operation SHOULD gracefully cancel any remaining work and clean up resources being used by the durable program instance. This operation SHOULD be performed under the scope of a transaction flowed in from the client, if one is flowed in, using a protocol that is recognized by the client and server roles, such as [MS-WSRVCAT].

If the system maintains the durable state of the durable program instance, then the durable state MUST be updated during execution of this operation. If the durable store is a transactional resource manager, then the same transaction SHOULD be used for the durable state change. Failure to make the durable state change MUST result in failure of the operation.

A **GUID** MUST be passed to the operation as the value of the <instanceId> element to identify the durable program instance on which the operation is to be performed.

The operation SHOULD return a **SOAP fault** message if one or more of the following conditions exist:

- The value of the <instanceId> element is not in the correct format, as specified in [MS-DTYP] section 2.3.4.
- The <instanceId> element is absent.
- The value of the <instanceId> element does not exist in the Durable Program Instance Table
 on the server.
- The durable program instance associated with the value of the <instanceId> element is in the completed state.
- The server encounters an internal error while executing the **TransactedCancel** operation.

3.1.4.5.1 Messages

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

Message	Description
IWorkflowInstanceManagement TransactedCancel Inpu tMessage	Sent from the client to invoke the TransactedCancel operation.
IWorkflowInstanceManagement TransactedCancel Out putMessage	Sent from the server as a reply to IWorkflowInstanceManagement_TransactedCancel_InputMessage.

3.1.4.5.1.1 IWorkflowInstanceManagement_TransactedCancel_InputMessage

The IWorkflowInstanceManagement_TransactedCancel_InputMessage message is the request message for the **TransactedCancel** operation. The client role SHOULD send this message to invoke the **TransactedCancel** operation.

TransactedCancel: The <TransactedCancel> element, as specified in section 3.1.4.5.2.1.

3.1.4.5.1.2 IWorkflowInstanceManagement_TransactedCancel_OutputMessage

The IWorkflowInstanceManagement_TransactedCancel_OutputMessage message is the reply message for the **TransactedCancel** operation. The message indicates that the **TransactedCancel** operation has successfully completed.

TransactedCancelResponse: The <TransactedCancelResponse> element, as specified in section 3.1.4.5.2.2.

3.1.4.5.2 Elements

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

Element	Description
<transactedcancel></transactedcancel>	Contains the body of the IWorkflowInstanceManagement TransactedCancel InputMessage message.
<transactedcancelresponse></transactedcancelresponse>	Contains the body of the IWorkflowInstanceManagement TransactedCancel OutputMessage message.

3.1.4.5.2.1 TransactedCancel

<TransactedCancel> is an XSD element that has a child element <instanceId>. The XSD definition of the <TransactedCancel> element is as follows:

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

instanceId: The value of this element is of type **GUID** and SHOULD match the identifier that is associated with the **durable program instance** in the **Durable Program Instance Table** on which this operation SHOULD be performed.

3.1.4.5.2.2 TransactedCancelResponse

<TransactedCancelResponse> is an XSD element that has no child elements. The XSD definition of the <TransactedCancelResponse> element is as follows:

3.1.4.6 Terminate

Following is the **WSDL** definition of the **Terminate** operation:

```
<wsdl:operation name="Terminate">
  <wsdl:input wsaw:Action="http://schemas.datacontract.org/2008/10/
    WorkflowServices/IWorkflowInstanceManagement/Terminate"
    message="tns:IWorkflowInstanceManagement_Terminate_InputMessage" />
  <wsdl:output wsaw:Action="http://schemas.datacontract.org/2008/10/
    WorkflowServices/IWorkflowInstanceManagement/TerminateResponse"
    message="tns:IWorkflowInstanceManagement_Terminate_OutputMessage" />
  </wsdl:operation>
```

The **Terminate** operation transitions a **durable program instance** from the active or suspended state to the completed state. It SHOULD perform the minimal possible work needed to transition the durable program instance to the completed state. A **GUID** MUST be passed to the operation as the value of the <instanceId> element to identify the durable program instance on which the operation is to be performed. The operation SHOULD return a **SOAP fault** message if one or more of the following conditions exist:

- The value of the <instanceId> element is not in the correct format, as specified in [MS-DTYP] section 2.3.4.
- The <instanceId> element is absent.
- The value of the <instanceId> element does not exist in the **Durable Program Instance Table** on the server.
- The durable program instance associated with the value of the <instanceId> element is in the completed state.
- The server encounters an internal error while executing the Terminate operation.

3.1.4.6.1 Messages

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

Message	Description
IWorkflowInstanceManagement Terminate InputMessa ge	Sent from the client to invoke the Terminate operation.
IWorkflowInstanceManagement Terminate OutputMess age	Sent from the server as a reply to IWorkflowInstanceManagement_Terminate_InputMess age.

3.1.4.6.1.1 IWorkflowInstanceManagement_Terminate_InputMessage

The IWorkflowInstanceManagement_Terminate_InputMessage message is the request message for the **Terminate** operation. The client SHOULD send this message to invoke the **Terminate** operation.

Terminate: The <Terminate> element, as specified in section 3.1.4.6.2.1.

3.1.4.6.1.2 IWorkflowInstanceManagement_Terminate_OutputMessage

The IWorkflowInstanceManagement_Terminate_OutputMessage message is the reply message for the **Terminate** operation. The message indicates that the **Terminate** operation has successfully completed.

TerminateResponse: The <TerminateResponse> element, as specified in section 3.1.4.6.2.2.

3.1.4.6.2 Elements

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

Element	Description
<terminate></terminate>	Contains the body of the <u>IWorkflowInstanceManagement Terminate InputMessage</u> message.
<terminateresponse></terminateresponse>	Contains the body of the <u>IWorkflowInstanceManagement Terminate OutputMessage</u> message.

3.1.4.6.2.1 Terminate

<Terminate> is an **XSD** element that has two child elements: <instanceId> and <reason>. The XSD definition of the <Terminate> element is as follows:

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

instanceId: The value of this element is of type **GUID** and SHOULD match the identifier that is associated with the **durable program instance** in the **Durable Program Instance Table** on which this operation SHOULD be performed.

reason: The value of this element is a description of the reason for performing the **Terminate** operation.

3.1.4.6.2.2 TerminateResponse

<TerminateResponse> is an **XSD** element that has no child elements. The XSD definition of the <TerminateResponse> element is as follows:

```
<xs:element name="TerminateResponse">
    <xs:complexType>
        <xs:sequence />
        </xs:complexType>
</xs:element>
```

3.1.4.7 TransactedTerminate

The **WSDL** definition of the **TransactedTerminate** operation is as follows:

TransactedTerminate is an atomic operation that transitions a **durable program instance** from the active or suspended state to the completed state. It SHOULD perform the minimal possible work needed to transition the durable program instance to the completed state. This operation SHOULD be performed under the scope of a transaction flowed in from the client, if one is flowed in, using a protocol that is recognized by the client and server roles, such as [MS-WSRVCAT].

If the system maintains the durable state of the durable program instance, then the durable state MUST be updated during execution of this operation. If the durable store is a transactional resource manager, then the same transaction SHOULD be used for the durable state change. Failure to make the durable state change MUST result in failure of the operation.

A **GUID** MUST be passed to the operation as the value of the <instanceId> element to identify the durable program instance on which the operation is to be performed.

The operation SHOULD return a **SOAP fault** message if one or more of the following conditions exist:

- The value of the <instanceId> element is not in the correct format, as specified in [MS-DTYP] section 2.3.4.
- The <instanceId> element is absent.
- The value of the <instanceId> element does not exist in the Durable Program Instance Table
 on the server.

- The durable program instance associated with the value of the <instanceId> element is in the completed state.
- The server encounters an internal error while executing the **TransactedTerminate** operation.

3.1.4.7.1 Messages

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

Message	Description
IWorkflowInstanceManagement TransactedTerminate I nputMessage	Sent from the client to invoke the TransactedTerminate operation.
IWorkflowInstanceManagement TransactedTerminate OutputMessage	Sent from the server as a reply to IWorkflowInstanceManagement_TransactedTerminate_ InputMessage.

3.1.4.7.1.1 IWorkflowInstanceManagement TransactedTerminate InputMessage

The IWorkflowInstanceManagement_TransactedTerminate_InputMessage message is the request message for the **TransactedTerminate** operation. The client SHOULD send this message to invoke the **TransactedTerminate** operation.

TransactedTerminate: The <TransactedTerminate> element, as specified in section 3.1.4.7.2.1.

3.1.4.7.1.2 IWorkflowInstanceManagement_TransactedTerminate_OutputMessage

The IWorkflowInstanceManagement_TransactedTerminate_OutputMessage message is the reply message for the **TransactedTerminate** operation. The message indicates that the **TransactedTerminate** operation has successfully completed.

TransactedTerminateResponse: The <TransactedTerminateResponse> element, as specified in section 3.1.4.7.2.2.

3.1.4.7.2 Elements

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

Element	Description
<transactedterminate></transactedterminate>	Contains the body of the IWorkflowInstanceManagement TransactedTerminate InputMessage message.
<transactedterminateresponse> Contains the body of the IWorkflowInstanceManagement TransactedTerminate OutputMessage message.</transactedterminateresponse>	

3.1.4.7.2.1 TransactedTerminate

<TransactedTerminate> is an XSD element that has a child element <instanceId>. The XSD definition
of the <TransactedTerminate> element is as follows:

instanceId: The value of this element is of type **GUID** and SHOULD match the identifier that is associated with the **durable program instance** in the **Durable Program Instance Table** on which this operation SHOULD be performed.

reason: The value of this element is a description of the reason for performing the **TransactedTerminate** operation.

3.1.4.7.2.2 TransactedTerminateResponse

<TransactedTerminateResponse> is an XSD element that has no child elements. The XSD definition of the <TransactedTerminateResponse> element is as follows:

3.1.4.8 Suspend

The WSDL definition of the Suspend operation is as follows:

The **Suspend** operation transitions a **durable program instance** from the active state to the suspended state. The durable program instance MUST NOT execute when in the suspended state.

The operation SHOULD return a SOAP fault message if one or more of the following conditions exist:

- The value of the <instanceId> element is not in the correct format, as specified in [MS-DTYP] section 2.3.4.
- The <instanceId> element is absent.
- The value of the <instanceId> element does not exist in the Durable Program Instance Table
 on the server.

- The durable program instance associated with the value of the <instanceId> element is in the completed state.
- The <reason> element is missing, empty, or has the xsi:nil attribute set to a value of true.
- The server encounters an internal error while executing the **Suspend** operation.

A **GUID** MUST be passed to the operation as the value of the <instanceId> element to identify the durable program instance on which the operation is to be performed. If the durable program instance associated with the identifier passed to the **Suspend** operation is already in the suspended state, the state is not modified.

3.1.4.8.1 Messages

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

Message	Description
IWorkflowInstanceManagement Suspend InputMessag e	Sent from the client to invoke the Suspend operation.
IWorkflowInstanceManagement Suspend OutputMessa ge	Sent from the server as a reply to IWorkflowInstanceManagement_Suspend_InputMessag e.

3.1.4.8.1.1 IWorkflowInstanceManagement_Suspend_InputMessage

The IWorkflowInstanceManagement_Suspend_InputMessage message is the request message for the **Suspend** operation. The client SHOULD send this message to invoke the **Suspend** operation.

Suspend: The <Suspend> element, as specified in section 3.1.4.8.2.1.

3.1.4.8.1.2 IWorkflowInstanceManagement_Suspend_OutputMessage

The IWorkflowInstanceManagement_Suspend_OutputMessage message is the reply message for the **Suspend** operation. The message indicates that the **Suspend** operation has successfully completed.

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

SuspendResponse: The <SuspendResponse> element, as specified in section 3.1.4.8.2.2.

3.1.4.8.2 Elements

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

Element	Description
<suspend></suspend>	Contains the body of the IWorkflowInstanceManagement Suspend InputMessage message.

Element	Description
<suspendresponse></suspendresponse>	Contains the body of the <u>IWorkflowInstanceManagement Suspend OutputMessage</u> message.

3.1.4.8.2.1 Suspend

<Suspend> is an **XSD** element that has two child elements: <instanceId> and <reason>. The XSD definition of the <Suspend> element is as follows:

instanceId: The value of this element is of type **GUID** and SHOULD match the identifier that is associated with the **durable program instance** in the **Durable Program Instance Table** on which this operation SHOULD be performed.

reason: The value of this element is a description of the reason for performing the **Suspend** operation.

3.1.4.8.2.2 SuspendResponse

<SuspendResponse> is an **XSD** element that has no child elements. The XSD definition of the <SuspendResponse> element is as follows:

3.1.4.9 TransactedSuspend

The **WSDL** definition of the **TransactedSuspend** operation is as follows:

TransactedSuspend is an atomic operation that SHOULD perform the following tasks under the scope of a transaction flowed in from the client, if one is flowed in, using a protocol that is recognized by the client and server roles, such as [MS-WSRVCAT]:

- Transitions a **durable program instance** from the active state to the suspended state. If the durable program instance is already in the suspended state, then this task is not performed. The durable program instance MUST NOT execute when in the suspended state.
- The operation SHOULD return a SOAP fault message if one or more of the following conditions exist:
 - The value of the <instanceId> element is not in the correct format, as specified in [MS-DTYP] section 2.3.4.
 - The <instanceId> element is absent.
 - The value of the <instanceId> element does not exist in the **Durable Program Instance Table** on the server.
 - The durable program instance associated with the value of the <instanceId> element is in the completed state.
 - The <reason> element is missing, empty, or has the xsi:nil attribute set to a value of true.
 - The server encounters an internal error while executing the **TransactedSuspend** operation.
- If the system maintains the durable state of the durable program instance, then the durable state MUST be updated during execution of this operation. If the durable store is a transactional resource manager, then the same transaction SHOULD be used for the durable state change. Failure to make the durable state change MUST result in failure of the operation.

A **GUID** MUST be passed to the operation as the value of the <instanceId> element to identify the durable program instance on which the operation is to be performed. If the durable program instance associated with the identifier passed to the **Suspend** operation is already in the suspended state, then the state is not modified.

3.1.4.9.1 Messages

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

Message	Description
IWorkflowInstanceManagement TransactedSuspend In putMessage	Sent from the client to invoke the TransactedSuspend operation.
IWorkflowInstanceManagement TransactedSuspend O utputMessage	Sent from the server as a reply to IWorkflowInstanceManagement_TransactedSuspend_I nputMessage.

3.1.4.9.1.1 IWorkflowInstanceManagement TransactedSuspend InputMessage

The IWorkflowInstanceManagement_TransactedSuspend_InputMessage message is the request message for the **TransactedSuspend** operation. The client SHOULD send this message to invoke the **TransactedSuspend** operation.

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

TransactedSuspend: The <TransactedSuspend> element, as specified in section 3.1.4.9.2.1.

3.1.4.9.1.2 IWorkflowInstanceManagement_TransactedSuspend_OutputMessage

The IWorkflowInstanceManagement_TransactedSuspend_OutputMessage message is the reply message for the **TransactedSuspend** operation. The message indicates that the **TransactedSuspend** operation has successfully completed.

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

TransactedSuspendResponse: The <TransactedSuspendResponse> element, as specified in section 3.1.4.9.2.2.

3.1.4.9.2 Elements

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

Element	Description
<transactedsuspend></transactedsuspend>	Contains the body of the IWorkflowInstanceManagement TransactedSuspend InputMessage message.
<transactedsuspendresponse></transactedsuspendresponse>	Contains the body of the IWorkflowInstanceManagement TransactedSuspend OutputMessage message.

3.1.4.9.2.1 TransactedSuspend

<TransactedSuspend> is an **XSD** element that has two child elements: <instanceId> and <reason>. The XSD definition of the <TransactedSuspend> element is as follows:

instanceId: The value of this element is of type **GUID** and SHOULD match the identifier that is associated with the **durable program instance** in the **Durable Program Instance Table** on which this operation SHOULD be performed.

reason: The value of this element is a description of the reason for performing the **TransactedSuspend** operation.

3.1.4.9.2.2 TransactedSuspendResponse

<TransactedSuspendResponse> is an XSD element that has no child elements. The XSD definition of the <TransactedSuspendResponse> element is as follows:

3.1.4.10 Unsuspend

The **WSDL** definition of the **Unsuspend** operation is as follows:

```
<wsdl:operation name="Unsuspend">
  <wsdl:input wsaw:Action="http://schemas.datacontract.org/2008/10/
    WorkflowServices/IWorkflowInstanceManagement/Unsuspend"
    message="tns:IWorkflowInstanceManagement_Unsuspend_InputMessage" />
    <wsdl:output wsaw:Action="http://schemas.datacontract.org/2008/10/
    WorkflowServices/IWorkflowInstanceManagement/UnsuspendResponse"
    message="tns:IWorkflowInstanceManagement Unsuspend OutputMessage" />
    </wsdl:operation>
```

The **Unsuspend** operation transitions a **durable program instance** from the suspended state to the active state. A **GUID** MUST be passed to the operation as the value of the <instanceId> element to identify the durable program instance on which the operation is to be performed. The operation has no effect if the durable program instance associated with the provided identifier is already in the active state.

A GUID MUST be passed to the operation as the value of the <instanceId> element to identify the durable program instance on which the operation is to be performed. The operation SHOULD return a **SOAP fault** message if one or more of the following conditions exist:

- The value of the <instanceId> element is not in the correct format, as specified in [MS-DTYP] section 2.3.4.
- The <instanceId> element is absent.
- The value of the <instanceId> element does not exist in the **Durable Program Instance Table**on the server.
- The durable program instance associated with the value of the <instanceId> element is in the completed state.
- The server encounters an internal error while executing the **Unsuspend** operation.

3.1.4.10.1 Messages

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

Message	Description
IWorkflowInstanceManagement Unsuspend InputMess age	Sent from the client to invoke the Unsuspend operation.
IWorkflowInstanceManagement Unsuspend OutputMes sage	Sent from the server as a reply to IWorkflowInstanceManagement_Unsuspend_InputMess age.

3.1.4.10.1.1 IWorkflowInstanceManagement_Unsuspend_InputMessage

The IWorkflowInstanceManagement_Unsuspend_InputMessage message is the request message for the **Unsuspend** operation. The client SHOULD send this message to invoke the **Unsuspend** operation.

Unsuspend: The <Unsuspend> element, as specified in section 3.1.4.10.2.1.

3.1.4.10.1.2 IWorkflowInstanceManagement_Unsuspend_OutputMessage

The IWorkflowInstanceManagement_Unsuspend_OutputMessage message is the reply message for the **Unsuspend** operation. The message indicates that the **Unsuspend** operation has successfully completed.

UnsuspendResponse: The <UnsuspendResponse> element, as specified in section 3.1.4.10.2.2.

3.1.4.10.2 Elements

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

Element	Description
<unsuspend></unsuspend>	Contains the body of the <u>IWorkflowInstanceManagement Unsuspend InputMessage</u> message.
<unsuspendresponse></unsuspendresponse>	Contains the body of the <u>IWorkflowInstanceManagement Unsuspend OutputMessage</u> message.

3.1.4.10.2.1 Unsuspend

<Unsuspend> is an XSD element that has a child element <instanceId>. The XSD definition of the
<Unsuspend> element is as follows:

instanceId: The value of this element is of type **GUID** and SHOULD match the identifier that is associated with the **durable program instance** in the **Durable Program Instance Table** on which this operation SHOULD be performed.

3.1.4.10.2.2 UnsuspendResponse

<UnsuspendResponse> is an XSD element that has no child elements. The XSD definition of the
<UnsuspendResponse> element is as follows:

3.1.4.11 TransactedUnsuspend

The **WSDL** definition of the **TransactedUnsuspend** operation is as follows:

```
<wsdl:operation name="TransactedUnsuspend">
   <wsdl:input wsaw:Action="http://schemas.datacontract.org/2008/10/
    WorkflowServices/IWorkflowInstanceManagement/TransactedUnsuspend"
    message="tns:IWorkflowInstanceManagement_TransactedUnsuspend_InputMessage" />
    <wsdl:output wsaw:Action="http://schemas.datacontract.org/2008/10/
    WorkflowServices/IWorkflowInstanceManagement/TransactedUnsuspendResponse"
    message="tns:IWorkflowInstanceManagement_TransactedUnsuspend_OutputMessage" />
    </wsdl:operation>
```

TransactedUnsuspend is an atomic operation that transitions a **durable program instance** from the suspended state to the active state. The operation SHOULD be performed under the scope of a transaction flowed in from the client, if one is flowed in, using a protocol that is recognized by the client and server roles, such as [MS-WSRVCAT].

If the system maintains the durable state of the durable program instance, then the durable state MUST be updated during execution of this operation. If the durable store is a transactional resource manager, then the same transaction SHOULD be used for the durable state change. Failure to make the durable state change MUST result in failure of the operation.

The durable program instance SHOULD start executing when in the active state. A **GUID** MUST be passed to the operation as the value of the <instanceId> element to identify the durable program instance on which the operation is to be performed.

The operation SHOULD return a **SOAP fault** message if one or more of the following conditions exist:

- The value of the <instanceId> element is not in the correct format, as specified in [MS-DTYP] section 2.3.4.
- The <instanceId> element is absent.
- The value of the <instanceId> element does not exist in the **Durable Program Instance Table**on the server.
- The durable program instance associated with the value of the <instanceId> element is in the completed state.
- The server encounters an internal error while executing the TransactedUnsuspend operation.

3.1.4.11.1 Messages

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

Message	Description
IWorkflowInstanceManagement TransactedUnsuspend InputMessage	Sent from the client to invoke the TransactedUnsuspend operation.
IWorkflowInstanceManagement TransactedUnsuspend OutputMessage	Sent from the server as a reply to IWorkflowInstanceManagement_TransactedUnsuspend _InputMessage.

3.1.4.11.1.1 IWorkflowInstanceManagement_TransactedUnsuspend_InputMessage

The IWorkflowInstanceManagement_TransactedUnsuspend_InputMessage message is the request message for the **TransactedUnsuspend** operation. The client SHOULD send this message to invoke the **TransactedUnsuspend** operation.

TransactedUnsuspend: The <TransactedUnsuspend> element, as specified in section 3.1.4.11.2.1.

3.1.4.11.1.2 IWorkflowInstanceManagement TransactedUnsuspend OutputMessage

The IWorkflowInstanceManagement_TransactedUnsuspend_OutputMessage message is the reply message for the **TransactedUnsuspend** operation. The message indicates that the **TransactedUnsuspend** operation has successfully completed.

3.1.4.11.2 Elements

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

Element	Description
<transactedunsuspend></transactedunsuspend>	Contains the body of the IWorkflowInstanceManagement TransactedUnsuspend InputMessage message.
<transactedunsuspendresponse></transactedunsuspendresponse>	Contains the body of the IWorkflowInstanceManagement TransactedUnsuspend OutputMessage message.

3.1.4.11.2.1 TransactedUnsuspend

<TransactedUnsuspend> is an XSD element that has a child element <instanceId>. The XSD
definition of the <TransactedUnsuspend> element is as follows:

instanceId: The value of this element is of type **GUID** and SHOULD match the identifier that is associated with the **durable program instance** in the **Durable Program Instance Table** on which this operation SHOULD be performed.

3.1.4.11.2.2 TransactedUnsuspendResponse

<TransactedUnsuspendResponse> is an XSD element that has no child elements. The XSD definition
of the <TransactedUnsuspendResponse> element is as follows:

3.1.4.12 Update

The WSDL definition of the Update operation is as follows:

```
<wsdl:operation name="Update">
  <wsdl:input wsaw:Action="http://schemas.datacontract.org/2008/10/
    WorkflowServices/IWorkflowInstanceManagement/Update"
    message="tns:IWorkflowInstanceManagement Update InputMessage" />
  <wsdl:output wsaw:Action="http://schemas.datacontract.org/2008/10/
    WorkflowServices/IWorkflowInstanceManagement/UpdateResponse"
    message="tns:IWorkflowInstanceManagement_Update_OutputMessage" />
  </wsdl:operation>
```

The **Update** operation SHOULD provide the **durable program instance** with the opportunity to update its identity. A **GUID** MUST be passed to the operation as the value of the <instanceId> element to identify the durable program instance on which the operation is to be performed. The operation SHOULD return a **SOAP fault** message if one or more of the following conditions exist:

- The value of the <instanceId> element is not in the correct format, as specified in [MS-DTYP] section 2.3.4.
- The <instanceId> element is absent.
- The value of the <instanceId> element does not exist in the **Durable Program Instance Table** on the server.

3.1.4.12.1 Messages

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

Message	Description
IWorkflowInstanceManagement Update InputMessage	Sent from the client to invoke the Update operation.
IWorkflowInstanceManagement Update OutputMessag e	Sent from the server as a reply to IWorkflowInstanceManagement_Update_InputMessage .

3.1.4.12.1.1 IWorkflowInstanceManagement_Update_InputMessage

The IWorkflowInstanceManagement_Update_InputMessage message is the request message for the **Update** operation. The client SHOULD send this message to invoke the **Update** operation.

Update: The <Update> element, as specified in section 3.1.4.12.2.1.

3.1.4.12.1.2 IWorkflowInstanceManagement Update OutputMessage

The IWorkflowInstanceManagement_Update_OutputMessage message is the reply message for the **Update** operation. This message indicates that the **Update** operation has successfully completed.

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

UpdateResponse: The < UpdateResponse > element, as specified in section 3.1.4.12.2.2.

3.1.4.12.2 Elements

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

Element	Description
<update></update>	Contains the body of the <u>IWorkflowInstanceManagement Update InputMessage</u> message.
<updateresponse></updateresponse>	Contains the body of the IWorkflowInstanceManagement Update OutputMessage message.

3.1.4.12.2.1 Update

<Update> is an XSD element that has two child elements, <instanceId> and
<updateDefinitionIdentity>. The XSD definition of the <Update> element is as follows:

instanceId: The value of this element is of type **GUID** and SHOULD match the identifier that is associated with the **durable program instance** in the **Durable Program Instance Table** on which this operation SHOULD be performed.

updateDefinitionIdentity: The value of this element is of type WorkflowIdentity and SHOULD match the identity of the durable program instance on which the <Update> operation SHOULD be performed.

3.1.4.12.2.2 UpdateResponse

<UpdateResponse> is an XSD element that has no child elements. The XSD definition of the <UpdateResponse> element is as follows:

```
<xs:element name="UpdateResponse">
    <xs:complexType>
     <xs:sequence />
```

3.1.4.13 TransactedUpdate

The WSDL definition of the TransactedUpdate operation is as follows:

```
<wsdl:operation name="TransactedUpdate">
  <wsdl:input wsaw:Action="http://schemas.datacontract.org/2008/10/
    WorkflowServices/IWorkflowInstanceManagement/TransactedUpdate"
    message="tns:IWorkflowInstanceManagement_TransactedUpdate_InputMessage" />
  <wsdl:output wsaw:Action="http://schemas.datacontract.org/2008/10/
    WorkflowServices/IWorkflowInstanceManagement/TransactedUpdateResponse"
    message="tns:IWorkflowInstanceManagement_TransactedUpdate_OutputMessage" />
  </wsdl:operation>
```

TransactedUpdate is an atomic operation that SHOULD update the identity of the **durable program instance**. The operation SHOULD be performed under the scope of a transaction flowed in from the client, if one is flowed in, using a protocol that is recognized by the client and server, such as the one specified in [MS-WSRVCAT]. A **GUID** MUST be passed to the operation as the value of the instanceId> element to identify the durable program instance on which the operation is to be performed. The operation SHOULD return a **SOAP fault** message if one or more of the following conditions exist:

- The value of the <instanceId> element is not in the correct format, as specified in [MS-DTYP] section 2.3.4.
- The <instanceId> element is absent.
- The value of the <instanceId> element does not exist in the Durable Program Instance Table
 on the server.
- The server encounters an internal error while executing the **TransactedUpdate** operation.

3.1.4.13.1 Messages

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

Message	Description
IWorkflowInstanceManagement TransactedUpdate InputMessage	Sent from the client to invoke the TransactedUpdate operation.
IWorkflowInstanceManagement TransactedUpdate Out putMessage	Sent from the server as a reply to the IWorkflowInstanceManagement_TransactedUpdate_In putMessage message.

3.1.4.13.1.1 IWorkflowInstanceManagement TransactedUpdate InputMessage

The IWorkflowInstanceManagement_TransactedUpdate_InputMessage message is the request message for the **TransactedUpdate** operation. The client SHOULD send this message to invoke the **TransactedUpdate** operation.

TransactedUpdate: The <TransactedUpdate> element, as specified in section 3.1.4.13.2.1.

3.1.4.13.1.2 IWorkflowInstanceManagement TransactedUpdate OutputMessage

The IWorkflowInstanceManagement_TransactedUpdate_OutputMessage message is the reply message for the **TransactedUpdate** operation. This message indicates that the **TransactedUpdate** operation has successfully completed.

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

TransactedUpdateResponse: The <TransactedUpdateResponse> element, as specified in section 3.1.4.13.2.2.

3.1.4.13.2 Elements

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

Element	Description
<transactedupdate></transactedupdate>	Contains the body of the IWorkflowInstanceManagement TransactedUpdate InputMessage message.
<transactedupdateresponse></transactedupdateresponse>	Contains the body of the IWorkflowInstanceManagement TransactedUpdate OutputMessage message.

3.1.4.13.2.1 TransactedUpdate

<TransactedUpdate> is an XSD element that has two child elements <instanceId> and
<updateDefinitionIdentity>. The XSD definition of the <TransactedUpdate> element is as follows:

instanceId: The value of this element is of type **GUID** and SHOULD match the identifier that is associated with the **durable program instance** in the **Durable Program Instance Table** on which this operation SHOULD be performed.

updateDefinitionIdentity: The value of this element is of type WorkflowIdentity and SHOULD match the identity of the durable program instance on which the <TransactedUpdate> operation SHOULD be performed.

3.1.4.13.2.2 TransactedUpdateResponse

<TransactedUpdateResponse> is an XSD element that has no child elements. The XSD definition of the <TransactedUpdateResponse> element is as follows:

3.1.5 Timer Events

None.

3.1.6 Other Local Events

None.

3.2 IWorkflowInstanceManagement Client Details

The client side of this protocol is simply a pass-through mechanism. 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.

4 Protocol Examples

The following is an example message exchange using the Workflow Instance Management Protocol to suspend a **durable program instance**.

A SOAP request message is sent from the client to the server:

```
<s:Envelope xmlns:a="http://www.w3.org/2005/08/addressing"
xmlns:s="http://www.w3.org/2003/05/soap-envelope">
  <s:Header>
    <a:Action
s:mustUnderstand="1">http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstan
ceManagement/Suspend</a:Action>
    <a:MessageID>urn:uuid:8afb36d3-9a6e-47df-9313-f005242ea3ed</a:MessageID>
    <a:ReplyTo>
      <a:Address>http://www.w3.org/2005/08/addressing/anonymous</a:Address>
    </a:ReplyTo>
s:mustUnderstand="1">net.pipe://localhost/workflowControlServiceEndpoint/2308/c50fb3bb-6c52-
43b3-af57-8acb43a487b7</a:To>
  </s:Header>
  <s:Bodv>
    <Suspend xmlns="http://schemas.datacontract.org/2008/10/WorkflowServices">
      <instanceId>349be129-fb36-49e5-abb8-76b9831fc7b6</instanceId>
      <reason>
             Suspend the instance
      </reason>
    </Suspend>
  </s:Body>
</s:Envelope>
```

A SOAP response message is sent from the server to the client after successfully processing the request:

5 Security

5.1 Security Considerations for Implementers

Secure the Workflow Instance Management Protocol by using the security mechanisms provided by the underlying layers including WS-* security mechanisms, such as [WSS1] and those provided by the transport, such as HTTPS.

5.2 Index of Security Parameters

None.

6 Appendix A: Full WSDL

WSDL or schema name	Prefix	Section
Workflow Instance Management Protocol WSDL	wsdl:	Section <u>6.1</u>
Workflow Instance Management Schema for the WSDL		Section <u>6.2</u>
Workflow Identity Management Schema for the WSDL	xs:	Section <u>6.3</u>

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

6.1 Workflow Instance Management Protocol WSDL

```
<?xml version="1.0" encoding="utf-8"?>
<wsdl:definitions xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"</pre>
xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/" xmlns:wsu="http://docs.oasis-
open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap12="http://schemas.xmlsoap.org/wsdl/soap12/"
xmlns:tns="http://schemas.datacontract.org/2008/10/WorkflowServices"
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
xmlns:wsp="http://schemas.xmlsoap.org/ws/2004/09/policy"
xmlns:wsap="http://schemas.xmlsoap.org/ws/2004/08/addressing/policy"
xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"
xmlns:msc="http://schemas.microsoft.com/ws/2005/12/wsdl/contract"
xmlns:wsa10="http://www.w3.org/2005/08/addressing"
xmlns:wsx="http://schemas.xmlsoap.org/ws/2004/09/mex"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"
targetNamespace="http://schemas.datacontract.org/2008/10/WorkflowServices"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:types>
    <xsd:schema
targetNamespace="http://schemas.datacontract.org/2008/10/WorkflowServices/Imports">
      <xsd:import namespace="http://schemas.datacontract.org/2008/10/WorkflowServices" />
      <xsd:import namespace="http://schemas.microsoft.com/2003/10/Serialization/" />
    </xsd:schema>
  </wsdl:types>
  <wsdl:message name="IWorkflowInstanceManagement TransactedUnsuspend InputMessage">
    <wsdl:part name="parameters" element="tns:TransactedUnsuspend" />
  </wsdl:message>
  <wsdl:message name="IWorkflowInstanceManagement TransactedUnsuspend OutputMessage">
    <wsdl:part name="parameters" element="tns:TransactedUnsuspendResponse" />
  </wsdl:message>
  <wsdl:message name="IWorkflowInstanceManagement Abandon InputMessage">
    <wsdl:part name="parameters" element="tns:Abandon" />
  </wsdl:message>
  <wsdl:message name="IWorkflowInstanceManagement Abandon OutputMessage">
    <wsdl:part name="parameters" element="tns:AbandonResponse" />
  <wsdl:message name="IWorkflowInstanceManagement_Cancel_InputMessage">
    <wsdl:part name="parameters" element="tns:Cancel" />
  </wsdl:message>
  <wsdl:message name="IWorkflowInstanceManagement Cancel OutputMessage">
    <wsdl:part name="parameters" element="tns:CancelResponse" />
  </wsdl:message>
  <wsdl:message name="IWorkflowInstanceManagement Run InputMessage">
    <wsdl:part name="parameters" element="tns:Run" />
  </wsdl:message>
  <wsdl:message name="IWorkflowInstanceManagement Run OutputMessage">
    <wsdl:part name="parameters" element="tns:RunResponse" />
  </wsdl:message>
  <wsdl:message name="IWorkflowInstanceManagement Suspend InputMessage">
    <wsdl:part name="parameters" element="tns:Suspend" />
  </wsdl:message>
  <wsdl:message name="IWorkflowInstanceManagement Suspend OutputMessage">
```

```
<wsdl:part name="parameters" element="tns:SuspendResponse" />
  </wsdl:message>
  <wsdl:message name="IWorkflowInstanceManagement Terminate InputMessage">
    <wsdl:part name="parameters" element="tns:Terminate" />
  </wsdl:message>
  <wsdl:message name="IWorkflowInstanceManagement Terminate OutputMessage">
    <wsdl:part name="parameters" element="tns:TerminateResponse" />
  </wsdl:message>
  <wsdl:message name="IWorkflowInstanceManagement Unsuspend InputMessage">
    <wsdl:part name="parameters" element="tns:Unsuspend" />
  </wsdl:message>
  <wsdl:message name="IWorkflowInstanceManagement Unsuspend OutputMessage">
    <wsdl:part name="parameters" element="tns:UnsuspendResponse" />
  </wsdl:message>
  <wsdl:message name="IWorkflowInstanceManagement TransactedCancel InputMessage">
    <wsdl:part name="parameters" element="tns:TransactedCancel" />
  <wsdl:message name="IWorkflowInstanceManagement TransactedCancel OutputMessage">
    <wsdl:part name="parameters" element="tns:TransactedCancelResponse" />
  </wsdl:message>
  <wsdl:message name="IWorkflowInstanceManagement TransactedRun InputMessage">
    <wsdl:part name="parameters" element="tns:TransactedRun" />
  </wsdl:message>
  <wsdl:message name="IWorkflowInstanceManagement TransactedRun OutputMessage">
    <wsdl:part name="parameters" element="tns:TransactedRunResponse" />
  </wsdl:message>
  <wsdl:message name="IWorkflowInstanceManagement TransactedSuspend InputMessage">
    <wsdl:part name="parameters" element="tns:TransactedSuspend" />
  </wsdl:message>
  <wsdl:message name="IWorkflowInstanceManagement TransactedSuspend OutputMessage">
    <wsdl:part name="parameters" element="tns:TransactedSuspendResponse" />
  </wsdl:message>
  <wsdl:message name="IWorkflowInstanceManagement TransactedTerminate InputMessage">
    <wsdl:part name="parameters" element="tns:TransactedTerminate" />
  </wsdl:message>
  <wsdl:message name="IWorkflowInstanceManagement TransactedTerminate OutputMessage">
    <wsdl:part name="parameters" element="tns:TransactedTerminateResponse" />
  <wsdl:message name="IWorkflowInstanceManagement TransactedUpdate InputMessage">
    <wsdl:part name="parameters" element="tns:TransactedUpdate" />
  </wsdl:message>
  <wsdl:message name="IWorkflowInstanceManagement TransactedUpdate OutputMessage">
    <wsdl:part name="parameters" element="tns:TransactedUpdateResponse" />
  </wsdl:message>
  <wsdl:message name="IWorkflowInstanceManagement Update InputMessage">
    <wsdl:part name="parameters" element="tns:Update" />
  </wsdl:message>
  <wsdl:message name="IWorkflowInstanceManagement Update OutputMessage">
    <wsdl:part name="parameters" element="tns:UpdateResponse" />
  </wsdl:message>
  <wsdl:portType name="IWorkflowInstanceManagement">
    <wsdl:operation name="TransactedUnsuspend">
      <wsdl:input
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/TransactedUnsuspend"
message="tns:IWorkflowInstanceManagement TransactedUnsuspend InputMessage" />
      <wsdl:output
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/TransactedUnsuspendResponse"
message="tns:IWorkflowInstanceManagement TransactedUnsuspend OutputMessage" />
    </wsdl:operation>
    <wsdl:operation name="Abandon">
      <wsdl:input
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/Abandon" message="tns:IWorkflowInstanceManagement Abandon InputMessage" />
      <wsdl:output
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/AbandonResponse" message="tns:IWorkflowInstanceManagement Abandon OutputMessage" />
    </wsdl:operation>
```

```
<wsdl:operation name="Cancel">
      <wsdl:input.
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/Cancel" message="tns:IWorkflowInstanceManagement Cancel InputMessage" />
      <wsdl:output
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/CancelResponse" message="tns:IWorkflowInstanceManagement Cancel OutputMessage" />
    </wsdl:operation>
    <wsdl:operation name="Run">
      <wsdl:input
wsaw: Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/Run" message="tns:IWorkflowInstanceManagement Run InputMessage" />
      <wsdl:output
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/RunResponse" message="tns:IWorkflowInstanceManagement Run OutputMessage" />
    </wsdl:operation>
    <wsdl:operation name="Suspend">
      <wsdl:input
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/Suspend" message="tns:IWorkflowInstanceManagement Suspend InputMessage" />
      <wsdl:output
wsaw: Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/SuspendResponse" message="tns:IWorkflowInstanceManagement Suspend OutputMessage" />
    </wsdl:operation>
    <wsdl:operation name="Terminate">
      <wsdl:input</pre>
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/Terminate" message="tns:IWorkflowInstanceManagement Terminate InputMessage" />
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/TerminateResponse" message="tns:IWorkflowInstanceManagement Terminate OutputMessage" />
    </wsdl:operation>
    <wsdl:operation name="Unsuspend">
      <wsdl:input
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/Unsuspend" message="tns:IWorkflowInstanceManagement Unsuspend InputMessage" />
      <wsdl:output</pre>
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/UnsuspendResponse" message="tns:IWorkflowInstanceManagement Unsuspend OutputMessage" />
    </wsdl:operation>
    <wsdl:operation name="TransactedCancel">
      <wsdl:input
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/TransactedCancel"
message="tns:IWorkflowInstanceManagement TransactedCancel InputMessage" />
      <wsdl:output
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/TransactedCancelResponse"
message="tns:IWorkflowInstanceManagement TransactedCancel OutputMessage" />
    </wsdl:operation>
    <wsdl:operation name="TransactedRun">
      <wsdl:input
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/TransactedRun" message="tns:IWorkflowInstanceManagement TransactedRun InputMessage" />
      <wsdl:output
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/TransactedRunResponse"
message="tns:IWorkflowInstanceManagement TransactedRun OutputMessage" />
    </wsdl:operation>
    <wsdl:operation name="TransactedSuspend">
      <wsdl:input
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/TransactedSuspend"
message="tns:IWorkflowInstanceManagement TransactedSuspend InputMessage" />
      <wsdl:output
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
\verb|ment/TransactedSuspendResponse"|
message="tns:IWorkflowInstanceManagement TransactedSuspend OutputMessage" />
    </wsdl:operation>
```

```
<wsdl:operation name="TransactedTerminate">
      <wsdl:input.
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/TransactedTerminate"
message="tns:IWorkflowInstanceManagement TransactedTerminate InputMessage" />
      <wsdl:output</pre>
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/TransactedTerminateResponse"
message="tns:IWorkflowInstanceManagement TransactedTerminate OutputMessage" />
    </wsdl:operation>
    <wsdl:operation name="Update">
      <wsdl:input</pre>
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/Update" message="tns:IWorkflowInstanceManagement_Update_InputMessage" />
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/UpdateResponse" message="tns:IWorkflowInstanceManagement Update OutputMessage" />
    </wsdl:operation>
    <wsdl:operation name="TransactedUpdate">
      <wsdl:input
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/TransactedUpdate"
message="tns:IWorkflowInstanceManagement TransactedUpdate InputMessage" />
      <wsdl:output
wsaw:Action="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManage
ment/TransactedUpdateResponse"
message="tns:IWorkflowInstanceManagement TransactedUpdate OutputMessage" />
    </wsdl:operation>
  </wsdl:portType>
  <wsdl:binding name="DefaultBinding IWorkflowInstanceManagement"</pre>
type="tns:IWorkflowInstanceManagement">
    <soap:binding transport="http://schemas.xmlsoap.org/soap/http" />
    <wsdl:operation name="TransactedUnsuspend">
      <soap:operation
soapAction="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManagem
ent/TransactedUnsuspend" style="document" />
      <wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="Abandon">
      <soap:operation</pre>
ent/Abandon" style="document" />
      <wsdl:input>
       <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
       <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="Cancel">
      <soap:operation</pre>
soapAction="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManagem
ent/Cancel" style="document" />
      <wsdl:input>
       <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="Run">
      <soap:operation</pre>
soapAction="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManagem
ent/Run" style="document" />
```

```
<wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="Suspend">
      <soap:operation</pre>
soapAction="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManagem
ent/Suspend" style="document" />
      <wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="Terminate">
      <soap:operation
soapAction="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManagem
ent/Terminate" style="document" />
      <wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="Unsuspend">
      <soap:operation</pre>
soapAction="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManagem
ent/Unsuspend" style="document" />
      <wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="TransactedCancel">
      <soap:operation</pre>
soapAction="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManagem
ent/TransactedCancel" style="document" />
      <wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="TransactedRun">
      <soap:operation</pre>
soapAction="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManagem
ent/TransactedRun" style="document" />
      <wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="TransactedSuspend">
      <soap:operation</pre>
soapAction="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManagem
ent/TransactedSuspend" style="document" />
      <wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
```

```
<wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="TransactedTerminate">
      <soap:operation
soapAction="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManagem
ent/TransactedTerminate" style="document" />
      <wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="TransactedUpdate">
      <soap:operation</pre>
soapAction="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManagem
ent/TransactedUpdate" style="document" />
      <wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="Update">
      <soap:operation</pre>
soapAction="http://schemas.datacontract.org/2008/10/WorkflowServices/IWorkflowInstanceManagem
ent/Update" style="document" />
      <wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
  </wsdl:binding>
</wsdl:definitions>
```

6.2 Workflow Instance Management Schema for the WSDL

```
<?xml version="1.0" encoding="utf-8"?>
    <xs:schema xmlns:tns="http://schemas.datacontract.org/2008/10/WorkflowServices"</pre>
elementFormDefault="qualified"
targetNamespace="http://schemas.datacontract.org/2008/10/WorkflowServices"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
     <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/" />
     <xs:element name="TransactedUnsuspend">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" name="instanceId"</pre>
xmlns:q1="http://schemas.microsoft.com/2003/10/Serialization/" type="q1:guid" />
          </xs:sequence>
       </xs:complexType>
     </xs:element>
     <xs:element name="TransactedUnsuspendResponse">
       <xs:complexType>
          <xs:sequence />
       </xs:complexType>
      </xs:element>
     <xs:element name="Abandon">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" name="instanceId"</pre>
xmlns:q2="http://schemas.microsoft.com/2003/10/Serialization/" type="q2:guid" />
            <xs:element minOccurs="0" name="reason" nillable="true" type="xs:string" />
```

```
</xs:sequence>
        </xs:complexType>
     </xs:element>
     <xs:element name="AbandonResponse">
       <xs:complexType>
          <xs:sequence />
       </xs:complexType>
      </xs:element>
     <xs:element name="Cancel">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" name="instanceId"</pre>
xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/" type="q3:guid" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
     <xs:element name="CancelResponse">
       <xs:complexType>
          <xs:sequence />
        </xs:complexType>
     </xs:element>
     <xs:element name="Run">
       <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" name="instanceId"</pre>
xmlns:q4="http://schemas.microsoft.com/2003/10/Serialization/" type="q4:guid" />
          </xs:sequence>
       </xs:complexType>
      </xs:element>
     <xs:element name="RunResponse">
        <xs:complexType>
         <xs:sequence />
       </xs:complexType>
     </xs:element>
     <xs:element name="Suspend">
       <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" name="instanceId"</pre>
xmlns:q5="http://schemas.microsoft.com/2003/10/Serialization/" type="q5:guid" />
            <xs:element minOccurs="0" name="reason" nillable="true" type="xs:string" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
     <xs:element name="SuspendResponse">
        <xs:complexType>
         <xs:sequence />
       </xs:complexType>
      </xs:element>
     <xs:element name="Terminate">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" name="instanceId"</pre>
xmlns:q6="http://schemas.microsoft.com/2003/10/Serialization/" type="q6:guid" />
            <xs:element minOccurs="0" name="reason" nillable="true" type="xs:string" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
     <xs:element name="TerminateResponse">
       <xs:complexType>
         <xs:sequence />
       </xs:complexType>
     </xs:element>
      <xs:element name="Unsuspend">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" name="instanceId"</pre>
xmlns:q7="http://schemas.microsoft.com/2003/10/Serialization/" type="q7:guid" />
          </xs:sequence>
       </xs:complexType>
```

```
</xs:element>
     <xs:element name="UnsuspendResponse">
       <xs:complexType>
         <xs:sequence />
       </xs:complexType>
      </xs:element>
     <xs:element name="TransactedCancel">
       <xs:complexType>
         <xs:sequence>
           <xs:element minOccurs="0" name="instanceId"</pre>
xmlns:q8="http://schemas.microsoft.com/2003/10/Serialization/" type="q8:guid" />
         </xs:sequence>
       </xs:complexType>
     </xs:element>
     <xs:element name="TransactedCancelResponse">
       <xs:complexType>
         <xs:sequence />
       </xs:complexType>
     </xs:element>
     <xs:element name="TransactedRun">
       <xs:complexType>
         <xs:sequence>
           <xs:element minOccurs="0" name="instanceId"</pre>
xmlns:q9="http://schemas.microsoft.com/2003/10/Serialization/" type="q9:guid" />
         </xs:sequence>
       </xs:complexType>
     </xs:element>
     <xs:element name="TransactedRunResponse">
       <xs:complexType>
         <xs:sequence />
       </xs:complexType>
     </xs:element>
     <xs:element name="TransactedSuspend">
       <xs:complexType>
         <xs:sequence>
           <xs:element minOccurs="0" name="instanceId"</pre>
xmlns:q10="http://schemas.microsoft.com/2003/10/Serialization/" type="q10:guid" />
           <xs:element minOccurs="0" name="reason" nillable="true" type="xs:string" />
         </xs:sequence>
       </xs:complexType>
     </xs:element>
     <xs:element name="TransactedSuspendResponse">
       <xs:complexType>
         <xs:sequence />
       </xs:complexType>
     </xs:element>
     <xs:element name="TransactedTerminate">
       <xs:complexType>
         <xs:sequence>
           <xs:element minOccurs="0" name="instanceId"</pre>
xmlns:q11="http://schemas.microsoft.com/2003/10/Serialization/" type="q11:quid" />
           <xs:element minOccurs="0" name="reason" nillable="true" type="xs:string" />
         </xs:sequence>
       </xs:complexType>
     </xs:element>
     <xs:element name="TransactedTerminateResponse">
       <xs:complexType>
         <xs:sequence />
       </xs:complexType>
     </xs:element>
     <xs:element name="TransactedUpdate">
       <xs:complexType>
          <xs:sequence>
           <xs:element minOccurs="0" name="instanceId" type="q1:quid"</pre>
xmlns:q1="http://schemas.microsoft.com/2003/10/Serialization/" />
           <xs:element minOccurs="0" name="updatedDefinitionIdentity" nillable="true"</pre>
type="q2:WorkflowIdentity"
xmlns:q2="http://schemas.datacontract.org/2004/07/System.Activities" />
         </xs:sequence>
```

```
</xs:complexType>
     </xs:element>
     <xs:element name="TransactedUpdateResponse">
       <xs:complexType>
         <xs:sequence />
       </xs:complexType>
     </xs:element>
      <xs:element name="Update">
       <xs:complexType>
         <xs:sequence>
           <xs:element minOccurs="0" name="instanceId" type="q3:quid"</pre>
xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/" />
            <xs:element minOccurs="0" name="updatedDefinitionIdentity" nillable="true"</pre>
type="q4:WorkflowIdentity"
xmlns:q4="http://schemas.datacontract.org/2004/07/System.Activities" />
         </xs:sequence>
       </xs:complexType>
     </xs:element>
     <xs:element name="UpdateResponse">
       <xs:complexType>
         <xs:sequence />
       </xs:complexType>
     </xs:element>
   </xs:schema>
   <?xml version="1.0" encoding="utf-8"?>
   <xs:schema xmlns:tns="http://schemas.microsoft.com/2003/10/Serialization/"</pre>
attributeFormDefault="qualified" elementFormDefault="qualified"
targetNamespace="http://schemas.microsoft.com/2003/10/Serialization/"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
     <xs:element name="anyType" nillable="true" type="xs:anyType" />
     <xs:element name="anyURI" nillable="true" type="xs:anyURI" />
     <xs:element name="base64Binary" nillable="true" type="xs:base64Binary" />
     <xs:element name="boolean" nillable="true" type="xs:boolean" />
     <xs:element name="byte" nillable="true" type="xs:byte" />
     <xs:element name="dateTime" nillable="true" type="xs:dateTime" />
     <xs:element name="decimal" nillable="true" type="xs:decimal" />
      <xs:element name="double" nillable="true" type="xs:double" />
     <xs:element name="float" nillable="true" type="xs:float" />
     <xs:element name="int" nillable="true" type="xs:int" />
     <xs:element name="long" nillable="true" type="xs:long" />
     <xs:element name="QName" nillable="true" type="xs:QName" />
     <xs:element name="short" nillable="true" type="xs:short" />
     <xs:element name="string" nillable="true" type="xs:string" />
      <xs:element name="unsignedByte" nillable="true" type="xs:unsignedByte" />
     <xs:element name="unsignedInt" nillable="true" type="xs:unsignedInt" />
     <xs:element name="unsignedLong" nillable="true" type="xs:unsignedLong" />
     <xs:element name="unsignedShort" nillable="true" type="xs:unsignedShort" />
     <xs:element name="char" nillable="true" type="tns:char" />
     <xs:simpleType name="char">
       <xs:restriction base="xs:int" />
      </xs:simpleType>
     <xs:element name="duration" nillable="true" type="tns:duration" />
     <xs:simpleType name="duration">
       <xs:restriction base="xs:duration">
          <xs:pattern value="\-?P(\d*D)?(T(\d*H)?(\d*M)?(\d*(\.\d*)?S)?)?" />
         <xs:minInclusive value="-P10675199DT2H48M5.4775808S" />
          <xs:maxInclusive value="P10675199DT2H48M5.4775807S" />
       </xs:restriction>
     </xs:simpleType>
     <xs:element name="guid" nillable="true" type="tns:guid" />
     <xs:simpleType name="guid">
       <xs:restriction base="xs:string">
         <xs:pattern value="[\da-fA-F]{8}-[\da-fA-F]{4}-[\da-fA-F]{4}-[\da-fA-F]{4}-[\da-fA-F]</pre>
F]{12}" />
        </xs:restriction>
     </xs:simpleType>
     <xs:attribute name="FactoryType" type="xs:QName" />
     <xs:attribute name="Id" type="xs:ID" />
```

```
<xs:attribute name="Ref" type="xs:IDREF" />
</xs:schema>
```

6.3 Workflow Identity Management Schema for the WSDL

```
<?xml version="1.0" encoding="utf-8"?>
<xs:schema xmlns:tns="http://schemas.datacontract.org/2004/07/System.Activities"</pre>
targetNamespace="http://schemas.datacontract.org/2004/07/System.Activities"
xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified">
  <xs:complexType name="WorkflowIdentity">
    <xs:sequence>
      <xs:element name="name" type="xs:string" minOccurs="0" nillable="true">
        <xs:annotation>
          <xs:appinfo>
            <DefaultValue xmlns="http://schemas.microsoft.com/2003/10/Serialization/"</pre>
EmitDefaultValue="false"/>
          </xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element name="package" type="xs:string" minOccurs="0" nillable="true">
        <xs:annotation>
          <xs:appinfo>
            <DefaultValue xmlns="http://schemas.microsoft.com/2003/10/Serialization/"</pre>
EmitDefaultValue="false"/>
          </xs:appinfo>
        </xs:annotation>
      </xs:element>
      <xs:element name="version" type="xs:string" minOccurs="0" nillable="true">
        <xs:annotation>
          <xs:appinfo>
            <DefaultValue xmlns="http://schemas.microsoft.com/2003/10/Serialization/"</pre>
EmitDefaultValue="false"/>
          </xs:appinfo>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
  <xs:element name="WorkflowIdentity" type="tns:WorkflowIdentity" nillable="true"/>
</xs:schema>
```

7 Appendix B: Product Behavior

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

This document specifies version-specific details in the Microsoft .NET Framework. For information about which versions of .NET Framework are available in each released Windows product or as supplemental software, see [MS-NETOD] section 4.

The terms "earlier" and "later", when used with a product version, refer to either all preceding versions or all subsequent versions, respectively. The term "through" refers to the inclusive range of versions. Applicable Microsoft products are listed chronologically in this section.

- Microsoft .NET Framework 4.0
- Microsoft .NET Framework 4.5
- Microsoft .NET Framework 4.6
- Microsoft .NET Framework 4.7
- Microsoft .NET Framework 4.8

Exceptions, if any, are noted in this section. If an update version, service pack or Knowledge Base (KB) number appears with a product name, the behavior changed in that update. The new behavior also applies to subsequent updates unless otherwise specified. If a product edition appears with the product version, behavior is different in that product edition.

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

<1> Section 3.1.1.3: The .NET Framework 4.0 implementation of the Workflow Instance Management Protocol includes features that interact with **durable program instances** in the system and cause the following changes to their state:

- Persistence: The persistence of the complete state of a durable program instance to a persistence store, thus causing the creation of a "durable instance" which can later be restored in memory.
- Unhandled Exception behavior: In the case of an unhandled exception from a durable program
 instance, a preconfigured set of actions can be performed on the in-memory, or durable, durable
 program instance. For example, the user can configure the system to cause the errant durable
 program instance to transition to the suspended state.
- Idle behavior: The persistence of durable program instances that are blocked on some stimuli
 after a user-configured duration of time, and eventually causing the unloading of these durable
 program instances from memory after a user-configured duration of time.

These features result in the following consequences for the .NET Framework 4.0 implementation of the Workflow Instance Management Protocol:

The **Abandon** operation disposes the in-memory durable program instance. If the Persistence feature is enabled and a persistence record exists for the durable program instance, then the durable program instance can be reloaded from the persistence store and execution can be continued from that point. The state of the reloaded durable program instance will be the state that was stored in the persisted record for the Instance. If no persistence record exists for the durable program instance, then the durable program instance is effectively transitioned to the final state.

- The **Run** and **TransactedRun** operations load the durable program instance from the persistence store if not already in memory, the Persistence feature is enabled, and a persistence record for the durable program instance exists in the store. These two operations have no effect if the durable program instance is already in memory.
- The TransactedSuspend, TransactedCancel, TransactedTerminate, and TransactedUnsuspend operations persist the durable program instance if the Persistence feature is enabled. The Suspend, Cancel, Terminate, and Unsuspend operations do not persist the durable program instance, and therefore, the durable state will not be up-to-date after these non-transacted operations. As a result, a sequence of commands, such as Suspend, Abandon, Run, might result in the in-memory durable program instance being in a different state as compared with a sequence of commands, such as TransactedSuspend, Abandon, Run, since the Abandon operation will remove the in-memory instance and the Run operation will reload the durable instance from the last persisted record.

<2> Section 3.1.4.2: The .NET Framework 4.0 implementation supports the WS-AtomicTransaction (WS-AT) Version 1.0 Protocol Extensions [MS-WSRVCAT] and the MSDTC Connection Manager: OleTx Transaction Protocol [MS-DTCO] for flowing transactions using the TransactedRun, TransactedSuspend, TransactedUnsuspend, TransactedCancel, and TransactedTerminate operations. If no transaction is flowed in, a local transaction is created to provide atomic semantics.

Note: In Windows Server 2008 operating system with Service Pack 2 (SP2), .NET Framework is not supported in the Server Core Role. In Windows Server 2008 R2 operating system with Service Pack 1 (SP1) and later, .NET Framework 4.0 is not supported, and .NET Framework has limited support in the Server Core Role. Support for .NET Framework 4.7 was introduced in the Windows 10 v1703 operating system. For more information on support see [MSDOCS-.NETSysReqs]. For related information on Microsoft Lifecycle Policy for .NET Framework, see [MSFT-LifecyclePolicy].

8 Change Tracking

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

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

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

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

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

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

Section	Description	Revision class
3.1.4.2 TransactedRun	8336 : Updated product support note in product behavior note 2.	Major
Z Appendix B: Product Behavior	8336 : Added boilerplate statement for product note language: and later.	Major
7 Appendix B: Product Behavior	Added .NET 4.8 to the list of applicable products.	Major

9 Index

	Initialization server 15
Abstract data model	<u>Initialization - server -</u>
server 14	IWorkflowInstanceManagement 15
server - IWorkflowInstanceManagement	Introduction 7
active state 14	IWorkflowInstanceManagement client 44
completed state 15	server
overview 14 suspended state 15	Abandon operation 21
Applicability 10	abstract data model
Attribute groups 13	active state 14
Attributes 13	completed state 15
	overview 14
С	suspended state 15 Cancel operation 23
0 - 199	initialization 15
Capability negotiation 10 Change tracking 59	local events 44
Client - IWorkflowInstanceManagement (section 3	message processing 16
14, section 3.2 44)	Run operation 17
Complex types 13	sequencing rules 16
	Suspend operation 31
D	<u>Terminate operation</u> 27
	timer events 44
Data model - abstract	timers 15 TransactedCancel operation 25
server 14	Transacted Run operation 19
server - IWorkflowInstanceManagement	TransactedSuspend operation 33
active state 14	TransactedTerminate operation 29
completed state 15 overview 14	TransactedUnsuspend operation 38
suspended state 15	TransactedUpdate operation 42
20	<u>Unsuspend operation</u> 36
E	<u>Update operation</u> 40
Events	L
<u>local - server</u> 44	
	Local events
<u>local - server - IWorkflowInstanceManagement</u> 44	Local events
local - server - IWorkflowInstanceManagement 44 timer - server 44	server 44
local - server - IWorkflowInstanceManagement 44 timer - server 44 timer - server - IWorkflowInstanceManagement 44	server 44 Local events - server -
local - server - IWorkflowInstanceManagement 44 timer - server 44	server 44 Local events - server - IWorkflowInstanceManagement 44
local - server - IWorkflowInstanceManagement 44 timer - server 44 timer - server - IWorkflowInstanceManagement 44	server 44 Local events - server -
local - server - IWorkflowInstanceManagement 44 timer - server 44 timer - server - IWorkflowInstanceManagement 44 Examples - overview 45	server 44 Local events - server - IWorkflowInstanceManagement 44
local - server - IWorkflowInstanceManagement 44 timer - server 44 timer - server - IWorkflowInstanceManagement 44 Examples - overview 45 Fields - vendor-extensible 11	server 44 Local events - server - IWorkflowInstanceManagement 44
local - server - IWorkflowInstanceManagement 44 timer - server 44 timer - server - IWorkflowInstanceManagement 44 Examples - overview 45	<pre>server 44 Local events - server -</pre>
local - server - IWorkflowInstanceManagement 44 timer - server 44 timer - server - IWorkflowInstanceManagement 44 Examples - overview 45 F Fields - vendor-extensible 11 Full WSDL 47	<pre>server 44 Local events - server -</pre>
local - server - IWorkflowInstanceManagement 44 timer - server 44 timer - server - IWorkflowInstanceManagement 44 Examples - overview 45 F Fields - vendor-extensible 11 Full WSDL 47 overview 47 Workflow Identity Management Schema for the WSDL 56	server 44 Local events - server -
local - server - IWorkflowInstanceManagement 44 timer - server 44 timer - server - IWorkflowInstanceManagement 44 Examples - overview 45 F Fields - vendor-extensible 11 Full WSDL 47 overview 47 Workflow Identity Management Schema for the WSDL 56 Workflow Instance Management Protocol WSDL 47	server 44 Local events - server -
local - server - IWorkflowInstanceManagement 44 timer - server 44 timer - server - IWorkflowInstanceManagement 44 Examples - overview 45 F Fields - vendor-extensible 11 Full WSDL 47 overview 47 Workflow Identity Management Schema for the WSDL 56 Workflow Instance Management Protocol WSDL 47 Workflow Instance Management Schema for the	server 44 Local events - server -
local - server - IWorkflowInstanceManagement 44 timer - server 44 timer - server - IWorkflowInstanceManagement 44 Examples - overview 45 F Fields - vendor-extensible 11 Full WSDL 47 overview 47 Workflow Identity Management Schema for the WSDL 56 Workflow Instance Management Protocol WSDL 47	server 44 Local events - server -
local - server - IWorkflowInstanceManagement 44 timer - server 44 timer - server - IWorkflowInstanceManagement 44 Examples - overview 45 F Fields - vendor-extensible 11 Full WSDL 47 overview 47 Workflow Identity Management Schema for the WSDL 56 Workflow Instance Management Protocol WSDL 47 Workflow Instance Management Schema for the WSDL 52	server 44 Local events - server -
local - server - IWorkflowInstanceManagement 44 timer - server 44 timer - server - IWorkflowInstanceManagement 44 Examples - overview 45 F Fields - vendor-extensible 11 Full WSDL 47 overview 47 Workflow Identity Management Schema for the WSDL 56 Workflow Instance Management Protocol WSDL 47 Workflow Instance Management Schema for the	server 44 Local events - server -
local - server - IWorkflowInstanceManagement 44 timer - server 44 timer - server - IWorkflowInstanceManagement 44 Examples - overview 45 F Fields - vendor-extensible 11 Full WSDL 47 overview 47 Workflow Identity Management Schema for the WSDL 56 Workflow Instance Management Protocol WSDL 47 Workflow Instance Management Schema for the WSDL 52 G	server 44 Local events - server -
local - server - IWorkflowInstanceManagement 44 timer - server 44 timer - server - IWorkflowInstanceManagement 44 Examples - overview 45 F Fields - vendor-extensible 11 Full WSDL 47 overview 47 Workflow Identity Management Schema for the WSDL 56 Workflow Instance Management Protocol WSDL 47 Workflow Instance Management Schema for the WSDL 52 G Glossary 7	server 44 Local events - server -
local - server - IWorkflowInstanceManagement 44 timer - server 44 timer - server - IWorkflowInstanceManagement 44 Examples - overview 45 F Fields - vendor-extensible 11 Full WSDL 47 overview 47 Workflow Identity Management Schema for the WSDL 56 Workflow Instance Management Protocol WSDL 47 Workflow Instance Management Schema for the WSDL 52 G	server 44 Local events - server -
local - server - IWorkflowInstanceManagement 44 timer - server 44 timer - server - IWorkflowInstanceManagement 44 Examples - overview 45 F Fields - vendor-extensible 11 Full WSDL 47 overview 47 Workflow Identity Management Schema for the WSDL 56 Workflow Instance Management Protocol WSDL 47 Workflow Instance Management Schema for the WSDL 52 G Glossary 7	server 44 Local events - server -
local - server - IWorkflowInstanceManagement 44 timer - server 44 timer - server - IWorkflowInstanceManagement 44 Examples - overview 45 F Fields - vendor-extensible 11 Full WSDL 47 overview 47 Workflow Identity Management Schema for the WSDL 56 Workflow Instance Management Protocol WSDL 47 Workflow Instance Management Schema for the WSDL 52 G Glossary 7 Groups 13 I	server 44 Local events - server -
local - server - IWorkflowInstanceManagement 44 timer - server 44 timer - server - IWorkflowInstanceManagement 44 Examples - overview 45 F Fields - vendor-extensible 11 Full WSDL 47 overview 47 Workflow Identity Management Schema for the WSDL 56 Workflow Instance Management Protocol WSDL 47 Workflow Instance Management Schema for the WSDL 52 G Glossary 7 Groups 13	server 44 Local events - server -
local - server - IWorkflowInstanceManagement 44 timer - server 44 timer - server - IWorkflowInstanceManagement 44 Examples - overview 45 F Fields - vendor-extensible 11 Full WSDL 47 overview 47 Workflow Identity Management Schema for the WSDL 56 Workflow Instance Management Protocol WSDL 47 Workflow Instance Management Schema for the WSDL 52 G Glossary 7 Groups 13 I Implementer - security considerations 46	server 44 Local events - server -

Normative references 8	<u>Unsuspend operation</u> 36
	<u>Update operation</u> 40
0	Server - IWorkflowInstanceManagement
	Abandon operation 21
Operations	abstract data model
Abandon 21	active state 15
Cancel 23	completed state 15
Run 17	overview 14
Suspend 31	suspended state 15
Terminate 27	Cancel operation 23 initialization 15
TransactedCancel 25	
TransactedRun 19	local events 44
TransactedSuspend 33	message processing 16
<u>TransactedTerminate</u> 29	Run operation 17 sequencing rules 16
TransactedUnsuspend 38	Suspend operation 31
<u>TransactedUpdate</u> 42	Terminate operation 27
Unsuspend 36	timer events 44
Update 40	timers 15
Overview (synopsis) 9	TransactedCancel operation 25
D	TransactedRun operation 19
P	TransactedSuspend operation 33
D	Transacted Terminate operation 29
Parameter index - security 46	TransactedUnsuspend operation 38
Parameters - security index 46	TransactedUpdate operation 42
Preconditions 10	Unsuspend operation 36
Prerequisites 10	Update operation 40
Product behavior 57	Simple types 13
Protocol Details	Standards assignments 11
overview 14	Syntax
n	attribute groups 13
R	attributes 13
5.4	complex types 13
References 8	elements 13
informative 9	groups 13
normative 8	message definitions 13
Relationship to other protocols 10	messages - overview 12
•	namespaces 12
S	overview 12
	simple types 13
Security	<u></u>
implementer considerations 46	Т
parameter index 46	•
Sequencing rules	Timer events
server 16	server 44
Sequencing rules - server -	Timer events - server -
IWorkflowInstanceManagement 16	IWorkflowInstanceManagement 44
Server Abandon operation 21	Timers
	server 15
abstract data model 14 Cancel operation 23	Timers - server - IWorkflowInstanceManagement 15
initialization 15	Tracking changes 59
local events 44	Transport 12
message processing 16	Types
Run operation 17	complex 13
sequencing rules 16	simple 13
Suspend operation 31	
Terminate operation 27	V
timer events 44	
timers 15	Vendor-extensible fields 11
TransactedCancel operation 25	Versioning 10
TransactedRun operation 19	-
TransactedSuspend operation 33	W
Transacted Terminate operation 29	
TransactedUnsuspend operation 38	WSDL 47
TransactedUpdate operation 42	overview 47

Workflow Identity Management Schema for the
WSDL 56
Workflow Instance Management Protocol WSDL 47
Workflow Instance Management Schema for the
WSDL 52