

UNAPPROVED DRAFT – examples for MoNR analysis only
Standards Landscape Information

IDENTIFICATION (OASIS WSDM-MUWS)		
1. The name of the specification	Web Services Distributed Management: Management using Web Services (WSDM-MUWS) (Parts 1 and 2)	
2. The version number (or other distinct identifier) of the most recently approved version of the specification.	v1.0	
3. If the specification is part of a group of explicitly related specifications from the same source, the name of the group of specifications.	OASIS Web Services Distributed Management	
SOURCE		
4. The name of the SDO that generated/authored/hosted the specification.	OASIS	
5. The level of approval that the SDO has conferred on the specification as described by the SDO's process.	Committee Draft (9 Dec 2004) OASIS Standard (under membership vote thru 28 Feb 05)	
6. The level of approval of the specification in this generic lifecycle taxonomy:	<input type="checkbox"/>	Proposed work
	<input type="checkbox"/>	Contributions received
	<input type="checkbox"/>	Preliminary SDO draft
	<input checked="" type="checkbox"/>	Initial public review
	<input type="checkbox"/>	First final approval
	<input type="checkbox"/>	Adoption and maintenance
	<input type="checkbox"/>	End-of-life (superceded, withdrawn, etc.)
6. URI for the normative text of the specification	MUWS v1.0 Part 1 Specification: http://docs.oasis-open.org/wsdm/2004/12/muws/cd-wsdm-muws-part1-1.0.pdf MUWS v1.0 Part 2 Specification: http://docs.oasis-open.org/wsdm/2004/12/muws/cd-wsdm-muws-part2-1.0.pdf	
7. URI for the SDO	http://www.oasis-open.org	
8. The language or languages in which the specification is available	English	

SUBJECT(OASIS WSDM-MUWS)		
9. Which of the ITU-T TMN FCAPS model layers does the specification's functionality address?		Fault Management: Fixing broken resources.
	[x]	Configuration Management: Controlling a resource's operational parameters.
	[x]	Accounting Management: Recording and analyzing resource use.
	[x]	Performance Management: Controlling speed and efficiency of resource use.
	[X]	Security Management: Controlling access to resources.
10. Where does the specification directly operate, as among the layers defined in the ISO Open System Interconnect (OSI) model?		Physical layer
		Data link layer
		Network layer
		Transport layer
		Session layer
	[x]	Presentation layer
	[x]	Application layer.
OPTIONAL		
11. [Optional] URI for the applicable SDO's patent and copyright rules, if any, applicable to development and use of the specification.	http://www.oasis-open.org/who/intellectualproperty.php	
12. [Optional] URI for the SDO's posting location, (if any) for notices from participants or individuals regarding claims under item 6.3c.	wsdm-comment@lists.oasis-open.org	
13. [Optional] Certification test activity for the specification (by owner name or URI).		
14. [Optional] Known implementations of the specification (by owner name or URI).		
15. [Optional] A short statement (<100 words)	MUWS provides fundamental concepts for management	

of the purpose and function of the specification.	using Web services (in part 1), and (in part 2) specific messaging formats used to enable interoperability. MUWS asks a consumer first to obtain an Endpoint Reference (EPR) for a managed resource, as defined by WS-Addressing, and then to obtain any other required descriptions, including, but not limited to, a WSDL document, an XML Schema, or a policy document, and then exchanges defined MUWS messages with it in order to request information, subscribe to events or control the manageable resource.
16. [Optional] A list (or URI pointer to same) of the other specifications that are explicitly referenced in the specification.	<p>W3C WS-Architecture (note Feb 2004)</p> <p>W3C SOAP Note v1.1</p> <p>W3C WSDLNote v1.1</p> <p>W3C WS-Addressing (submission Aug 2004)</p> <p>OASIS WSRF WS-ResourceProperties v1.2 working draft</p> <p>OASIS WSN WS-BaseNotification v1.2 working draft</p> <p>OASIS WSN WS-Topics v1.2 working draft</p> <p>W3C XML Path Language 1.0 (rec)</p> <p>OASIS WS-Security v1.0 2004</p>
17. [Optional] A list (or URI pointer to same) of other specifications with which the specification may (speculatively) interoperate or act in complementary, compatible fashion.	<p>GGF OGSi</p> <p>DMTF CIM</p>
18. [Optional] A list (or URI pointer to same) of other similar or applicable specifications. (Whether or not substitutable.)	

UNAPPROVED DRAFT – examples for MoNR analysis only
Standards Landscape Information

IDENTIFICATION (OASIS WSDM-MOWS)															
1. The name of the specification	Web Services Distributed Management: Management of Web Services (WSDM-MOWS)														
2. The version number (or other distinct identifier) of the most recently approved version of the specification.	v1.0														
3. If the specification is part of a group of explicitly related specifications from the same source, the name of the group of specifications.	OASIS Web Services Distributed Management														
SOURCE															
4. The name of the SDO that generated/authored/hosted the specification.	OASIS														
5. The level of approval that the SDO has conferred on the specification as described by the SDO's process.	Committee Draft (10 Dec 2004) OASIS Standard (under membership vote thru 28 Feb 05)														
6. The level of approval of the specification in this generic lifecycle taxonomy:	<table border="1"> <tr><td></td><td>Proposed work</td></tr> <tr><td></td><td>Contributions received</td></tr> <tr><td></td><td>Preliminary SDO draft</td></tr> <tr><td>x</td><td>Initial public review</td></tr> <tr><td></td><td>First final approval</td></tr> <tr><td></td><td>Adoption and maintenance</td></tr> <tr><td></td><td>End-of-life (superceded, withdrawn, etc.)</td></tr> </table>		Proposed work		Contributions received		Preliminary SDO draft	x	Initial public review		First final approval		Adoption and maintenance		End-of-life (superceded, withdrawn, etc.)
	Proposed work														
	Contributions received														
	Preliminary SDO draft														
x	Initial public review														
	First final approval														
	Adoption and maintenance														
	End-of-life (superceded, withdrawn, etc.)														
6. URI for the normative text of the specification	http://docs.oasis-open.org/wsdm/2004/12/mows/cd-wsdm-mows-1.0.pdf														
7. URI for the SDO	http://www.oasis-open.org														
8. The language or languages in which the specification is available.	English														

SUBJECT (OASIS WSDM-MOWS)		
9. Which of the ITU-T TMN FCAPS model layers does the specification's functionality address?		Fault Management: Fixing broken resources.
	<input checked="" type="checkbox"/>	Configuration Management: Controlling a resource's operational parameters.
	<input checked="" type="checkbox"/>	Accounting Management: Recording and analyzing resource use.
	<input checked="" type="checkbox"/>	Performance Management: Controlling speed and efficiency of resource use.
		Security Management: Controlling access to resources.
10. Where does the specification directly operate, as among the layers defined in the ISO Open System Interconnect (OSI) model?		Physical layer
		Data link layer
		Network layer
		Transport layer
		Session layer
	<input checked="" type="checkbox"/>	Presentation layer
	<input checked="" type="checkbox"/>	Application layer.
OPTIONAL		
11. [Optional] URI for the applicable SDO's patent and copyright rules, if any, applicable to development and use of the specification.	http://www.oasis-open.org/who/intellectualproperty.php	
12. [Optional] URI for the SDO's posting location, (if any) for notices from participants or individuals regarding claims under item 6.3c.	wsdm-comment@lists.oasis-open.org	
13. [Optional] Certification test activity for the specification (by owner name or URI).		
14. [Optional] Known implementations of the specification (by owner name or URI).		
15. [Optional] A short statement (<100 words) of the purpose and function of the specification.	This Specification uses the WSDM-MOWS methods (see) to manage web services themselves as manageable resources through an exposed web services endpoint.	

<p>16. [Optional] A list (or URI pointer to same) of the other specifications that are explicitly referenced in the specification.</p>	<p>OASIS WSDM-MUWS v1.0</p> <p>W3C WS-Architecture (note Feb 2004)</p> <p>W3C WS-Addressing (submission Aug 2004)</p> <p>OASIS WSRF WS-ResourceProperties v1.2 working draft</p> <p>OASIS WSN WS-BaseNotification v1.2 working draft</p> <p>OASIS WSN WS-Topics v1.2 working draft</p> <p>OASIS WS-Security v1.0 2004</p>
<p>17. [Optional] A list (or URI pointer to same) of other specifications with which the specification may (speculatively) interoperate or act in complementary, compatible fashion</p>	
<p>18. [Optional] A list (or URI pointer to same) of other similar or applicable specifications. (Whether or not substitutable.)</p>	

UNAPPROVED DRAFT – examples for MoNR analysis only
Standards Landscape Information

IDENTIFICATION (OASIS DCML)		
1. The name of the specification	Data Center Markup Language (DCML) Framework Specification	
2. The version number (or other distinct identifier) of the most recently approved version of the specification.	v0.12	
3. If the specification is part of a group of explicitly related specifications from the same source, the name of the group of specifications.	OASIS Data Center Markup Language	
SOURCE		
4. The name of the SDO that generated/authored/hosted the specification.	OASIS	
5. The level of approval that the SDO has conferred on the specification as described by the SDO's process.	Technical committee launched	
6. The level of approval of the specification in this generic lifecycle taxonomy:	x	Proposed work
	x	Contributions received
		Preliminary SDO draft
		Initial public review
		First final approval
		Adoption and maintenance
		End-of-life (superceded, withdrawn, etc.)
6. URI for the normative text of the specification	http://www.oasis-open.org/committees/dcml-frame	
7. URI for the SDO	http://www.oasis-open.org	
8. The language or languages in which the specification is available.	English	

SUBJECT (OASIS DCML)		
9. Which of the ITU-T TMN FCAPS model layers does the specification's functionality address?	<input checked="" type="checkbox"/>	Fault Management: Fixing broken resources.
	<input checked="" type="checkbox"/>	Configuration Management: Controlling a resource's operational parameters.
	<input checked="" type="checkbox"/>	Accounting Management: Recording and analyzing resource use.
	<input checked="" type="checkbox"/>	Performance Management: Controlling speed and efficiency of resource use.
		Security Management: Controlling access to resources.
10. Where does the specification directly operate, as among the layers defined in the ISO Open System Interconnect (OSI) model?		Physical layer
		Data link layer
	<input checked="" type="checkbox"/>	Network layer
		Transport layer
	<input checked="" type="checkbox"/>	Session layer
	<input checked="" type="checkbox"/>	Presentation layer
	<input checked="" type="checkbox"/>	Application layer.
OPTIONAL		
11. [Optional] URI for the applicable SDO's patent and copyright rules, if any, applicable to development and use of the specification.	http://www.oasis-open.org/who/intellectualproperty.php	
12. [Optional] URI for the SDO's posting location, (if any) for notices from participants or individuals regarding claims under item 6.3c.	dcml-frame-comment@lists.oasis-open.org	
13. [Optional] Certification test activity for the specification (by owner name or URI).		
14. [Optional] Known implementations of the specification (by owner name or URI).		
15. [Optional] A short statement (<100 words)	This Specification will be a structured XML based	

of the purpose and function of the specification.	format for describing the contents of data centers and the policies governing the management of those contents. It contemplates later specializations for networks, applications & services, and servers
16. [Optional] A list (or URI pointer to same) of the other specifications that are explicitly referenced in the specification.	DMTF CIM OASIS WSDM TC GGF OGSA SNIA SMI OMG Ontology Definition MetaModel (submission) W3C Resource Description Framework W3C RDF Schema Specification OMG Unified Modeling Language v1.5 W3C OWL
17. [Optional] A list (or URI pointer to same) of other specifications with which the specification may (speculatively) interoperate or act in complementary, compatible fashion.	
18. [Optional] A list (or URI pointer to same) of other similar or applicable specifications. (Whether or not substitutable.)	

UNAPPROVED DRAFT – examples for MoNR analysis only
Standards Landscape Information

IDENTIFICATION (OASIS WS-BaseNotification)		
1. The name of the specification	Web Services Base Notification (WS-BaseNotification)	
2. The version number (or other distinct identifier) of the most recently approved version of the specification.	1.2	
3. If the specification is part of a group of explicitly related specifications from the same source, the name of the group of specifications.	OASIS Web Services Notification	
SOURCE		
4. The name of the SDO that generated/authored/hosted the specification.	OASIS	
5. The level of approval that the SDO has conferred on the specification as described by the SDO's process.	Working Draft 03, 21 June 04	
6. The level of approval of the specification in this generic lifecycle taxonomy:	x	Proposed work
	x	Contributions received
		Preliminary SDO draft
		Initial public review
		First final approval
		Adoption and maintenance
		End-of-life (superceded, withdrawn, etc.)
6. URI for the normative text of the specification	http://docs.oasis-open.org/wsn/2004/06/wsn-WS-BaseNotification-1.2-draft-03.pdf	
7. URI for the SDO	http://www.oasis-open.org	
8. The language or languages in which the specification is available.	English	

SUBJECT (OASIS WS-BaseNotification)		
9. Which of the ITU-T TMN FCAPS model layers does the specification's functionality address?		Fault Management: Fixing broken resources.
	[x]	Configuration Management: Controlling a resource's operational parameters.
	[x]	Accounting Management: Recording and analyzing resource use.
	[x]	Performance Management: Controlling speed and efficiency of resource use.
		Security Management: Controlling access to resources.
10. Where does the specification directly operate, as among the layers defined in the ISO Open System Interconnect (OSI) model?		Physical layer
		Data link layer
		Network layer
		Transport layer
		Session layer
	[x]	Presentation layer
	[x]	Application layer.
OPTIONAL		
11. [Optional] URI for the applicable SDO's patent and copyright rules, if any, applicable to development and use of the specification	http://www.oasis-open.org/who/intellectualproperty.php	
12. [Optional] URI for the SDO's posting location, (if any) for notices from participants or individuals regarding claims under item 6.3c.	wsn-comment@lists.oasis-open.org	
13. [Optional] Certification test activity for the specification (by owner name or URI).		
14. [Optional] Known implementations of the specification (by owner name or URI).		
15. [Optional] A short statement (<100 words) of the purpose and function of the specification.	The OASIS Web Services Notification TC is defining a set of specifications that standardise the way Web services interact using the Notification pattern, in which	

	<p>a Web service, or other entity, disseminates information to a set of other Web services, without having to have prior knowledge of these other Web Services. This specification</p> <p>defines the Web services interfaces for NotificationProducers and NotificationConsumers. It includes standard message exchanges to be implemented by service providers that wish to act in these roles, along with operational requirements expected of them.</p>
16. [Optional] A list (or URI pointer to same) of the other specifications that are explicitly referenced in the specification.	<p>GGF OGSI v1.0</p> <p>W3C SOAP v1.2</p> <p>W3C WS-Addressing Submission (Aug 2004)</p> <p>OASIS WSRF WS-ResourceProperties v1.2 working draft</p> <p>OASIS WSN WS-ResourceLifetime v1.2 working draft</p> <p>OASIS WSN WS-Topics v1.2 working draft</p> <p>W3C XML Path Language Rec 1.0</p> <p>OASIS WS-Security v1.0 2004</p> <p>Proprietary: WS-Policy</p>
17. [Optional] A list (or URI pointer to same) of other specifications with which the specification may (speculatively) interoperate or act in complementary, compatible fashion.	
18. [Optional] A list (or URI pointer to same) of other similar or applicable specifications. (Whether or not substitutable.)	

UNAPPROVED DRAFT – examples for MoNR analysis only
Standards Landscape Information

IDENTIFICATION (OASIS WS-Topics)		
1. The name of the specification	Web Services Topics (WS-Topics)	
2. The version number (or other distinct identifier) of the most recently approved version of the specification.	v1.2	
3. If the specification is part of a group of explicitly related specifications from the same source, the name of the group of specifications.	OASIS Web Services Notification	
SOURCE		
4. The name of the SDO that generated/authored/hosted the specification.	OASIS	
5. The level of approval that the SDO has conferred on the specification as described by the SDO's process.	Working drafts in committee (22 July 2004) OASIS Standard (under membership vote thru 28 Feb 05)	
6. The level of approval of the specification in this generic lifecycle taxonomy:	<input type="checkbox"/>	Proposed work
	<input checked="" type="checkbox"/>	Contributions received
	<input type="checkbox"/>	Preliminary SDO draft
	<input type="checkbox"/>	Initial public review
	<input type="checkbox"/>	First final approval
	<input type="checkbox"/>	Adoption and maintenance
	<input type="checkbox"/>	End-of-life (superceded, withdrawn, etc.)
6. URI for the normative text of the specification	http://docs.oasis-open.org/wsn/2004/06/wsn-WS-Topics-1.2-draft-01.pdf	
7. URI for the SDO	http://www.oasis-open.org	
8. The language or languages in which the specification is available.	English	

SUBJECT (OASIS WS-Topics)		
9. Which of the ITU-T TMN FCAPS model layers does the specification's functionality address?		Fault Management: Fixing broken resources.
	<input checked="" type="checkbox"/>	Configuration Management: Controlling a resource's operational parameters.
	<input checked="" type="checkbox"/>	Accounting Management: Recording and analyzing resource use.
	<input checked="" type="checkbox"/>	Performance Management: Controlling speed and efficiency of resource use.
	<input checked="" type="checkbox"/>	Security Management: Controlling access to resources.
10. Where does the specification directly operate, as among the layers defined in the ISO Open System Interconnect (OSI) model?		Physical layer
		Data link layer
		Network layer
		Transport layer
		Session layer
	<input checked="" type="checkbox"/>	Presentation layer
	<input checked="" type="checkbox"/>	Application layer.
OPTIONAL		
11. [Optional] URI for the applicable SDO's patent and copyright rules, if any, applicable to development and use of the specification.	http://www.oasis-open.org/who/intellectualproperty.php	
12. [Optional] URI for the SDO's posting location, (if any) for notices from participants or individuals regarding claims under item 6.3c.	wsn-comment@lists.oasis-open.org	
13. [Optional] Certification test activity for the specification (by owner name or URI).		
14. [Optional] Known implementations of the specification (by owner name or URI).		
15. [Optional] A short statement (<100 words) of the purpose and function of the specification.	The OASIS Web Services Notification TC is defining a set of specifications that standardise the way Web services interact using the Notification pattern, in which a Web service, or other entity, disseminates information to a set of other Web services, without having to have	

prior knowledge of these other Web Services. This specification defines a mechanism to organize and categorize items of interest for

subscription known as "topics", defines three topic expression

dialects that can be used as subscription expressions in subscribe request messages, and further specifies an XML model for describing metadata associated with topics.

16. [Optional] A list (or URI pointer to same) of the other specifications that are explicitly referenced in the specification.

OASIS WSN WS-BaseNotification working draft

OASIS WSN WS-BrokeredNotification working draft

OASIS WS-Security v1.0 2004

17. [Optional] A list (or URI pointer to same) of other specifications with which the specification may (speculatively) interoperate or act in complementary, compatible fashion.

18. [Optional] A list (or URI pointer to same) of other similar or applicable specifications. (Whether or not substitutable.)

IDENTIFICATION (OASIS WS-Resource Properties)		
1. The name of the specification	WSRF WS-ResourceProperties	
2. The version number (or other distinct identifier) of the most recently approved version of the specification.		
3. If the specification is part of a group of explicitly related specifications from the same source, the name of the group of specifications.	OASIS Web Services Resource Framework	
SOURCE		
4. The name of the SDO that generated/authored/hosted the specification.	OASIS	
5. The level of approval that the SDO has conferred on the specification as described by the SDO's process.	Technical committee launched	
6. The level of approval of the specification in this generic lifecycle taxonomy:	x	Proposed work
	x	Contributions received
		Preliminary SDO draft
		Initial public review
		First final approval
		Adoption and maintenance
		End-of-life (superceded, withdrawn, etc.)
6. URI for the normative text of the specification	http://www.oasis-open.org/committees/wsrp	
7. URI for the SDO	http://www.oasis-open.org	
8. The language or languages in which the specification is available.	English	

SUBJECT (OASIS WS-Resource Properties)	

9. Which of the ITU-T TMN FCAPS model layers does the specification's functionality address?		Fault Management: Fixing broken resources.
		Configuration Management: Controlling a resource's operational parameters.
	<input checked="" type="checkbox"/>	Accounting Management: Recording and analyzing resource use.
	<input checked="" type="checkbox"/>	Performance Management: Controlling speed and efficiency of resource use.
		Security Management: Controlling access to resources.
10. Where does the specification directly operate, as among the layers defined in the ISO Open System Interconnect (OSI) model?		Physical layer
		Data link layer
		Network layer
		Transport layer
		Session layer
	<input checked="" type="checkbox"/>	Presentation layer
	<input checked="" type="checkbox"/>	Application layer.

OPTIONAL

11. [Optional] URI for the applicable SDO's patent and copyright rules, if any, applicable to development and use of the specification.	http://www.oasis-open.org/who/intellectualproperty.php
12. [Optional] URI for the SDO's posting location, (if any) for notices from participants or individuals regarding claims under item 6.3c.	wsrf-comment@lists.oasis-open.org
13. [Optional] Certification test activity for the specification (by owner name or URI).	
14. [Optional] Known implementations of the specification (by owner name or URI).	
15. [Optional] A short statement (<100 words) of the purpose and function of the specification.	The purpose of the Web Services Resource Framework (WSRF) TC is to define a generic and open framework for modeling and accessing stateful resources using Web services, by a related set of interoperable and modular specifications that will allow the relationship between a Web service and state to be modelled in an explicit and standardized fashion. This will include

	<p>mechanisms to describe views on the state, to support management of the state through properties associated with the Web service, and to describe how these mechanisms are extensible to groups of Web services. The WS-ResourceProperties specification will define how the type definition of a resource can be associated with the interface description of a web service, and message exchanges for retrieving, changing, and deleting resource properties.</p>
<p>16. [Optional] A list (or URI pointer to same) of the other specifications that are explicitly referenced in the specification.</p>	<p>OASIS WSRF WS-ResourceLifetime</p> <p>GGF OGSF v1.0</p> <p>W3C SOAP v1.2</p> <p>OASIS WSDM v1.0</p> <p>OASIS WS-Security v1.0 2004</p> <p>W3C WS-Addressing (submission)</p> <p>OASIS WSN WS-BaseNotification</p> <p>OASIS WSN WS-Topics</p> <p>W3C XPATH</p> <p>OASIS WSBPEL</p> <p>OASIS WS-CAF</p> <p>Proprietary: WS-Trust</p> <p>Proprietary: WS-SecurityPolicy</p> <p>Proprietary: WS-AtomicTransaction</p> <p>Proprietary: WS-Policy</p> <p>Proprietary: WS-ReliableMessaging</p> <p>Proprietary: WS-SecureConversation</p>
<p>17. [Optional] A list (or URI pointer to same) of other specifications with which the specification may (speculatively) interoperate or act in complementary, compatible fashion.</p>	
<p>18. [Optional] A list (or URI pointer to same) of other similar or applicable specifications.</p>	

IDENTIFICATION (OASIS WS-ResourceLifetime)		
1. The name of the specification	WSRF WS-ResourceLifetime	
2. The version number (or other distinct identifier) of the most recently approved version of the specification.	v0.12	
3. If the specification is part of a group of explicitly related specifications from the same source, the name of the group of specifications.	OASIS Web Services Resource Framework	
SOURCE		
4. The name of the SDO that generated/authored/hosted the specification.	OASIS	
5. The level of approval that the SDO has conferred on the specification as described by the SDO's process.	Technical committee launched	
6. The level of approval of the specification in this generic lifecycle taxonomy:	x	Proposed work
	x	Contributions received
		Preliminary SDO draft
		Initial public review
		First final approval
		Adoption and maintenance
		End-of-life (superceded, withdrawn, etc.)
6. URI for the normative text of the specification	http://www.oasis-open.org/committees/wsrfl	
7. URI for the SDO	http://www.oasis-open.org	
8. The language or languages in which the specification is available	English	

SUBJECT (OASIS WS-ResourceLifetime)	

9. Which of the ITU-T TMN FCAPS model layers does the specification's functionality address?		Fault Management: Fixing broken resources.
		Configuration Management: Controlling a resource's operational parameters.
	<input checked="" type="checkbox"/>	Accounting Management: Recording and analyzing resource use.
	<input checked="" type="checkbox"/>	Performance Management: Controlling speed and efficiency of resource use.
		Security Management: Controlling access to resources.
10. Where does the specification directly operate, as among the layers defined in the ISO Open System Interconnect (OSI) model?		Physical layer
		Data link layer
		Network layer
		Transport layer
		Session layer
	<input checked="" type="checkbox"/>	Presentation layer
	<input checked="" type="checkbox"/>	Application layer.
OPTIONAL		
11. [Optional] URI for the applicable SDO's patent and copyright rules, if any, applicable to development and use of the specification	http://www.oasis-open.org/who/intellectualproperty.php	
12. [Optional] URI for the SDO's posting location, (if any) for notices from participants or individuals regarding claims under item 6.3c.	wsrf-comment@lists.oasis-open.org	
13. [Optional] Certification test activity for the specification (by owner name or URI).		
14. [Optional] Known implementations of the specification (by owner name or URI).		
15. [Optional] A short statement (<100 words) of the purpose and function of the specification.	The purpose of the Web Services Resource Framework (WSRF) TC is to define a generic and open framework for modeling and accessing stateful resources using Web services, by a related set of interoperable and modular specifications that will allow the relationship between a Web service and state to be modelled in an explicit and standardized fashion. This will include	

	<p>mechanisms to describe views on the state, to support management of the state through properties associated with the Web service, and to describe how these mechanisms are extensible to groups of Web services. The WS-ResourceLifetime specification will define mechanisms for resource destruction, including message exchanges that allow a requestor to destroy a resource, either immediately or by using a time-based scheduled resource termination mechanism.</p>
<p>16. [Optional] A list (or URI pointer to same) of the other specifications that are explicitly referenced in the specification.</p>	<p>OASIS WSRF WS-ResourceProperties</p> <p>GGF OGSF v1.0</p> <p>OASIS WS-Security v1.0 2004</p> <p>W3C WS-Addressing (submission)</p> <p>OASIS WSN WS-BaseNotification</p> <p>OASIS WSN WS-BaseFaults</p> <p>OASIS WSN WS-Topics</p> <p>Proprietary: WS-Trust</p> <p>Proprietary: WS-Policy</p> <p>Proprietary: WS-SecureConversation</p>
<p>17. [Optional] A list (or URI pointer to same) of other specifications with which the specification may (speculatively) interoperate or act in complementary, compatible fashion</p>	
<p>18. [Optional] A list (or URI pointer to same) of other similar or applicable specifications. (Whether or not substitutable.)</p>	