

OSID V3 Specifications osid package

Version Draft 3

This specifications represent a draft for OSID V3 interface definitions. These definitions may change at any time.

Last Modified: 27 October 2008

prepared by: Tom Coppeto OnTapSolutions

Copyright © 2008 Massachusetts Institute of Technology



	OSID License
Copyright	Copyright © 2008 Massachusetts Institute of Technology. All Rights Reserved.
	This Work is being provided by the copyright holder(s) subject to the following license. By obtaining, using and/or copying this Work, you agree that you have read, understand, and will comply with the following terms and conditions.
	This Work and the information contained herein is provided on an "AS IS" basis. The Massachusetts Institute of Technology, the Open Knowledge Initiative, and THE AUTHORS DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE WORK OR THE USE OR OTHER DEALINGS IN THE WORK.
License	Permission to use, copy and distribute unmodified versions of this Work, for any purpose, without fee or royalty is hereby granted, provided that you include the above copyright notice and the terms of this license on ALL copies of the Work or portions thereof.
	You may nodify or create Derivatives of this Work only for your internal purposes. You shall not distribute or transfer any such Derivative of this Work to any location or to any third party. For the purposes of this license, Derivative shall mean any derivative of the Work as defined in the United States Copyright Act of 1976, such as a translation or modification.
	The export of software employing encryption technology may require a specific license from the United States Government. It is the responsibility of any person or organization comtemplating export to obtain such a license before exporting this Work.



Package Description osid package

Interfaces osid.OsidProfile osid.OsidManager osid.OsidProxyManager

osid.OsidObject osid.OsidQuery osid.OsidForm

osid.OsidSearchOrder osid.OsidRecord osid.OsidSearch

osid.OsidSearchResults osid.OsidSearchRecord osid.OsidReceiver osid.OsidList

osid.OsidCatalog osid.OsidCatalogQuery osid.OsidCatalogForm

osid.OsidCatalogSearchOrder osid.OsidRuntimeProfile osid.OsidRuntimeManager

osid.Metadata osid.Property osid.PropertyList osid.SpatialUnit osid.SpatialUnitList osid.ServiceReceiver

Enumerations osid.OSID

osid. Metadata Syntax



Package	osid	
Title	Core Service Interface Definitions	
Version	3.0.0	
	The osid package defines how an application loads a service and includes common definitions used throughout the OSIDs. The osid package consists of:	
	OsidProfile: The OsidProfile defines the interoperability tests for an OSID.	
	OsidRuntimeManager: The OsidRuntimeManager defines an interface to instantiate and initialize an instance of an OSID implementation.	
	• OsidManager: The OsidManager defines an interface for methods in common throuhgout the various OSID managers. An OSID manager is the principal control point that profiles supported services and types, and is responsible for session creation. OSID managers are created through the OsidRuntimeEnvironment.	
	OsidProxyManager: A variant of an OsidManager for methods that support proxy authentication objects.	
	OsidSession: The OsidSession defines an interface for methods in common throughout the various OSID sessions. An OSID session contains method definitions for an aspect of a service. OSID sessions are created through OSID managers.	
	OsidObject: The OsidObject defines an interface for methods in common throughout the various OSID objects. An OSID object defines a set of object data. OSID objects are accessed from OSID sessions.	
	 OsidQuery: The OsidQuery defines an interface in common throughout the various OSID queries. An OsidQuery defines a set of methods to query an OSID for its OsidObjects. OsidSearch: The OsidSearch defines an interface in common throughout vrious OSID searches. An OsidSearch defines a set of methods to manage search options for performing searches. OsidSearch: The OsidSearch defines an interface in common throughout vrious OSID searches. OsidSearchResults defines a set of methods to manage search results. OsidForm: The OsidForm defines an interface for methods in common throughout the various OSID forms. An OSID form defines a set of methods to modify data in an OSID object. OSID forms are 	
Description	 OsidReceiver: The OsidReceiver defines an interface in common throughout the OSID receivers. An OsidReceiver defines a set of methods invoked for asynchronous notification. OsidList: The OsidList defines an interface for methods in common throughout the various lists. An OsidList defines a set of methods to sequentially access a set of objects. OSID lists are accessed from OSID sessions. 	
	 OSID: enumerates the list of supported OSIDs Metadata: defines a set of methods for describing a data element to provide application hints for the creation and updating of the data element Primitive: enumerates the list of supported primitive types for describing metadata TimeResolution: enumerates a list of tiem resolutions for use with metadata in date/time data elements Property: Maps a name to a value. Properties are available in OSID objects to provide a simplified view of data that may exist within a typed interface. PropertyList: A list of properties. 	



Generally, these definitions are not accesed directly but are used to define interfaces in the OSIDs themselves. OSIDs derive most of their definitions from a definition in the osid package. What methods appear in the interfaces at this level versus an actual OSID is determined by the typing in the method signatures. The osid package interfaces are a means of ensuring consistency of common methods and not designed to facilitate object polymorphism among different OSIDs. A language binder may elect to alter the interface hierarchy presented in this specification and a provider need not parallel these interfaces in their implementations.

The flow of control through any OSID can be described in terms of these definitions. An OsidManager or OsidProxyManager is retrieved from the OsidRuntimeManager for a given service. Both types of managers share an interface for describing what they support in the OsidProfile.

OsidSessions are created from the OsidManager. OsidSessions tend to be organized along clusters of like-functionality. Lookup-oriented sessions retrieve OsidObjects. Return of multiple OsidObjects is done via the OsidList. Search-oriented sessions retrieve OsidObjects through searches provided through the OsidQuery and OsidSearch interfaces.

Administrative-oriented sessions create and update OsidObjects using the OsidForm interface. The OsidForm makes available Metadata to help define its rules for setting and changing various data elements.

A notification session provides a means for subscribing to events, "a new object has been created", for example, and these events are received from an OsidReceiver.



Interface	osid.C	OsidProfile
Implements		
- Impromonto	The OsidProfile defines the interoperability areas of an OSID. An OsidProfile is implemented by an	
Description	OsidManager. The top level OsidProfile tests for version compatibility. Each OSID extends this	
-	interface to include its own interoperability definiti	ons within its managers.
Method		getId
	· · · · · · · · · · · · · · · · · · ·	The identifier is unique among services but multiple
Description	instantiations of the same service use the same I	d. This identifier is the same identifier used in
Return	managing OSID installations. osid.id.Id	the Id
Compliance	mandatory	This method must be implemented.
Method		splayName
Description	Gets a display name for this service implementat	
Return	string	a display name
Compliance	mandatory	This method must be implemented.
Method		escription
Description	Gets a description of this service implementation.	
Return	string	a description
Compliance	mandatory	This method must be implemented.
Method	get	Version
Description	Gets the version of this service implementation.	
Return	string	the version
Compliance	mandatory	This method must be implemented.
Method	getRe	eleaseDate
Description	Gets the date this service implementation was re	leased.
Return	osid.calendaring.DateTime	the release date
Compliance	mandatory	This method must be implemented.
Method	get	License
Description	Gets the terms of usage with respect to this servi	ce implementation.
Return	string	the license
Compliance	mandatory	This method must be implemented.
Method	getP	roviderId
Description	Gets the Resource Id representing the provider	
Return	osid.id.Id	the provider Id
Compliance	mandatory	This method must be implemented.
Method	getProvider	
Description	Gets the provider of this service, expressed using	
Return	osid.resource.Resource	the service provider resource
Errors	OPERATION_FAILED	unable to complete request
Compliance	mandatory The Resource at minimum may only contain son	This method must be implemented.
Provider Notes	The Resource at minimum may only contain some identifier along with a name and description, or typed interface extension can be used to reveal more information such as contact information about	
1101100111010	provider.	
Method	getBranding	
Description	Gets a branding, such as an image or logo, expressed using the Asset interface.	
Return	osid.repository.AssetList	a list of assets
Errors	OPERATION_FAILED	unable to complete request
Compliance	mandatory	This method must be implemented.



Method	supportsOSIDVersion		
Description	Test for support of	of an OSID version.	
Parameters	string	version	the version string to test
Return	boolean		true if this manager supports the given version, false otherwise
Compliance	mandatory		This method must be implemented.
Provider Notes	An implementation may support multiple versions of an OSID.		
Method	supportsJournaling		
Description	Test for support of a journaling service.		
Return	boolean true if this manager supports the journaling, false otherwise		
Compliance	mandatory This method must be implemented.		This method must be implemented.



Open Knowledge Initiative	I		
Interface	osid.OsidManager		
Implements	osid.OsidProfile		
Description	The OsidManager is the top level interface for all OSID managers. An OSID manager is instantiated through the OsidRuntimeManager and represents an instance of a service. An OSID manager is responsible for implementing a profile for a service and creating sessions that, in general, correspond to the profile. An application need only create a single OsidManager per service and implementors must ensure the OsidManager is thread-safe. The OsidSessions spawned from an OSID manager are dedicated to single processing threads. The OsidManager defines methods in common throughout all OSID managers which implement this interface.		
Method	in	itialize	
Description	Initializes this manager. A manager is initialized o	nce at the time of creation.	
Parameters	osid.OsidRuntimeManager runtime	the runtime environment	
	CONFIGURATION_ERROR	an error with implementation configuration	
Errors	ILLEGAL_STATE	this manager has already been initialized by the OsidLoader	
	NULL_ARGUMENT	runtime is null	
	OPERATION_FAILED	unable to complete request	
Compliance	mandatory	This method must be implemented.	
Provider Notes	In addition to loading its runtime configuration an implementation may create shared resources such as connection pools to be shared among all sessions of this service and released when this manager is closed. Providers must thread-protect any data stored in the manager. To maximize interoperability, providers should not honor a second call to initialize() and must set an ILLEGAL_STATE error.		
Method	getJou	rnalSession	
Description	Gets the Journal session for this service.		
Return	osid.journaling.JournalSession	a journal session	
	OPERATION_FAILED	unable to complete request	
Errors	PERMISSION_DENIED	authorization failure occurred	
	UNIMPLEMENTED	supportsJournaling() is false	
Compliance	mandatory	This method must be implemented.	
Method	rollba	ackService	
Description	Rolls back this service to a point in time.		
Parameters	timestamp rollbackTime the requested time		
Return	osid.journaling.JournalEntry the journal entry corresponding to the actual state of this service		
	OPERATION_FAILED	unable to complete request	
Errors	PERMISSION_DENIED	authorization failure occurred	
	UNIMPLEMENTED supportsJournaling() is false		
Compliance	mandatory This method must be implemented.		
Method	getServiceMessage		
Description	Gets a service message which can be used for s	ervice announcements.	
	Ÿ	Table to a consequence	
Return	string	service message	
Return Errors Compliance	Ÿ	service message unable to complete request This method must be implemented.	



Method	registerForServiceMessages		
Description	Register for service messages. ServiceMessage.newMessage() is invoked for each new message.		
Description	There is a single service message receiver per manager.		
Parameters	osid.ServiceReceiver	receiver	supplied interface for service messages
Errors	NULL_ARGUMENT		receiver is null
Ellois	OPERATION_FAILED		unable to complete request
Compliance	mandatory		This method must be implemented.



Interface	osid.OsidProxyManager		
Implements	osid.OsidProfile		
Description	The OsidProxyManager is the top level interface for all OSID proxy authentication managers. A proxy manager accepts parameters to pass through end-user authentication credentials if necessary in a server environment. This pass-through inherently couples a provider and consumer together by way of the authentication technology. Native applications should use an OsidManager to maintain a higher degree of interoperability by avoiding this coupling. An OSID proxy manager is instantiated through the OsidRuntimeManager and represents an instance of a service. An OSID manager is responsible for defining clusters of interoperability within a service and creating sessions that generally correspond to these clusters, An application need only create a single OsidProxyManager per service and implementors must ensure the OsidProxyManager is thread-safe. The OsidSessions spawned from an OSID manager are dedicated to single processing threads. The OsidProxyManager defines methods in common throughout all OSID managers which implement this interface		
Method		nitialize	
Description	Initializes this manager. A manager is initialized	once at the time of creation.	
Parameters	osid.OsidRuntimeManager runtime	the runtime environment	
	CONFIGURATION_ERROR	an error with implementation configuration	
_	ILLEGAL_STATE	this manager has already been initialized by the	
Errors		OsidLoader	
	NULL_ARGUMENT	runtime is null	
Compliance	OPERATION_FAILED	unable to complete request This method must be implemented.	
Compliance	mandatory In addition to loading its runtime configuration a	in implementation may create shared resources such as	
		ons of this service and released when this manager is	
Provider Notes	closed. Providers must thread-protect any data stored in the manager		
	To maximize intereperability providers about a	set bener a accord call to initialize() and must set an	
	To maximize interoperability, providers should not honor a second call to initialize() and must set a ILLEGAL STATE error.		
Method	getJournalSession		
Description	Gets the Journal session for this service.		
Parameters	osid.authentication.Authentication authentication a proxy authentication		
Return	osid.journaling.JournalSession	a journal session	
	NULL ARGUMENT	authentication is null	
	OPERATION_FAILED unable to complete request		
Errors	PERMISSION_DENIED	authorization failure occurred	
	UNIMPLEMENTED	supportsJournaling() is false	
	UNSUPPORTED	authentication is not supported	
Compliance	mandatory	This method must be implemented.	



Method	rollbackService		
Description	Rolls back this service to a point in time.		
Parameters	timestamp	rollbackTime	the requested time
Parameters	osid.authentication.Authentication	authentication	a proxy authentication
Return	osid.journaling.JournalEntry		the journal entry corresponding to the actual state of
netuiii			this service
	NULL_ARGUMENT		authentication is null
	OPERATION_FAILED	unable to complete request	
Errors	PERMISSION_DENIED		authorization failure occurred
	UNIMPLEMENTED		supportsJournaling() is false
	UNSUPPORTED		authentication is not supported
Compliance	mandatory		This method must be implemented.



Interface	osid.OsidSession		
Implements	The OsidSession is the top level interface for all OSID sessions. An OsidSession is created through		
Description	its corresponding OsidManager. A new OsidSession should be created for each user of a service and for each processing thread. A session maintains a single authenticated user and is not required to ensure thread-protection. A typical OSID session defines a set of service methods corresponding to some compliance level as defined by the service and is generally responsible for the management and retrieval of OsidObjects. OsidSession defines a set of common methods used throughout all OSID sessions. An OSID session may optionally support transactions through the transaction interface.		
Method		enticated	
Description	Tests if there are valid authentication credentials u	used by this service.	
Return	boolean	true if valid authentication credentials exist, false otherwise	
Compliance	mandatory	This method must be implemented.	
Provider Notes	Providers must also query OsidSessions instantia	ated by this session.	
Method	getAuthen	ticatedAgents	
Description	Gets the authenticated identities used by this service to give the user feedback as to which of the Agent identitites are actively being used on the user's behalf.		
Return	osid.authentication.AgentList the list of authenticated Agents		
Compliance	mandatory	This method must be implemented.	
Provider Notes	Providers must also include any authenticated Agents from all OsidSessions instantiated by this service.		
Method		Transactions	
Description	Tests for the availability of transactions.		
Return	boolean	true if transaction methods are available, false otherwise	
Compliance	mandatory	This method must be implemented.	
Method	startTı	ransaction	
Description	Starts a new transaction for this sesson. Transactions are a means for an OSID to provide an all-or-nothing set of operations within a session and may be used to coordinate this service from an external transaction manager. A session supports one transaction at a time. Starting a second transaction before the previous has been committed or aborted results in an ILLEGAL_STATE error.		
Return	osid.transaction.Transaction	a new transaction	
	ILLEGAL_STATE a transaction is already open		
Errors	OPERATION_FAILED unable to complete request		
	UNSUPPORTED transactions not supported		
Compliance	optional This method must be implemented if supportsTransactions() is true.		
Provider Notes	Ideally, a provider that supports transactions should guarantee atomicity, consistency, isolation and durability in a 2 phase commit process. This is not always possible in distributed systems and a transaction provider may simply allow for a means of processing bulk updates. To maximize interoperability, providers should honor the one-transaction-at-a-time rule.		



Interface	osid.OsidObject
Implements	
	OsidObject is the top level interface for all OSID objects. An OSID object is an object identified by an OSID Id and may implements optional interfaces. OSID objects also contain a display name and a description. These fields are required but may be used for a variety of purposes ranging from a primary name and description of the object to a more user friendly display of various attributes.
	Creation of OSID objects and the modification of their data is managed through the associated OsidSession which removes the dependency of updating data elements upon object retrieval. The OsidManager should be used to test if updates are available and determine what PropertyTypes are supported. The OsidManager is also used to create the appropriate OsidSession for object creation, updates and deletes.
	All OsidObjects are identified by an immutable Id. An Id is assigned to an object upon creation of the object and cannot be changed once assigned.
	An OSID object may support one or more supplementary records which are expressed in the form of interfaces. Each record interface is identified by a Type. A record interface may extend another record interface where support of the parent record interface is implied. In this case of interface inheritance, support of the parent record type may be implied through hasRecordType() and not explicit in getRecordTypes().
Description	For example, if recordB extends recordA, typeB is a child of typeA. If a record implements typeB, than it also implements typeA. An application that only knows about typeA retrieves recordA. An application that knows about typeB, retrieves recordB which is the union of methods specified in typeA and typeB. If an application requests typeA, it may not attempt to access methods defined in typeB as they may not exist until explicitly requested. The mechanics of this polymorphism is defined by the language binder. One mechanism might be the use of casting.
	In addition to the record Types, OSID objects also have a genus Type. A genus Type indicates a classification or kind of the object where an "is a" relationship exists. The purpose of of the genus Type is to avoid the creation of unnecessary record types that may needlessly complicate an interface hierarchy or introduce interoperability issues. For example, an OSID object may have a record Type of Publication that defines methods pertinent to publications, such as an ISBN number. A provider may wish to distinguish between books and journals without having the need of new record interfaces. In this case, the genus Type may be one of Book or Journal. While this distinction can aid a search, these genres should be treated in such a way that do not introduce interoperability problems.
	Like record Types, the genus Types may also exist in an implicit type hierarchy. An OSID object always has at least one genus. Genus types should not be confused with subject tagging, which is managed externally to the object. Unlike record Types, an object's genus may be modified. However, once an object's record is created with a record Type, it cannot be changed.
	Methods that return values are not permitted to return nulls. If a value is not set, it is indicated in the Metadata of the update form.



Method	g	jetId
Description		OSID object. Persisting any reference to this object is od. The Id returned may be different than the Id used lid be preferred over the old one for future queries.
Return	osid.id.Id	the Id
Compliance	mandatory	This method must be implemented.
Provider Notes	at any future time. Ideally, the Id should consisten reused. In cases where objects are deactivated af to obliterate the object or its Id but instead should deactiavted status and the elimination of any unwaupdating an Id and providers should consider care Id assignments for objects are strictly in the realmanning and the strictly in the strict	iter a certain lifetime the provider should endeavor not update the properties of the object including the anted pieces of data. As such, there is no means for efully the identification scheme to implement. In of the provider and any errors should be fixed directly has been assigned in a production service it should be ckend system to support Id aliasing to redirect the
Method	getDis	playName
Description	Gets the preferred display name associated with t display to the user.	his instance of this OSID object appropriate for
Return	string	the display name
Compliance	mandatory	This method must be implemented.
Provider Notes	A display name is a string used for identifying an object in human terms. A provider may wish to initialize the display name based on one or more object attributes. In some cases, the display name may not map to a specific or significant object attribute but simply be used as a preferred display name that can be modified. A provider may also wish to translate the display name into a specific locale using the Locale service. Some OSIDs define methods for more detailed naming.	
Method	getD€	escription
Description	Gets the description associated with this instance	of this OSID object.
Return	string	the description
Compliance	mandatory	This method must be implemented.
Provider Notes	A description is a string used for describing an object in human terms and may not have significance in the underlying system. A provider may wish to initialize the description based on one or more object attributes and/or treat it as an auxiliary piece of data that can be modified. A provider may also wish to translate the description into a specific locale using the Locale service.	
Method	getRe	cordTypes
Description	Gets the record types available in this object. A record Type explicitly indicates the specification of an interface to the record. A record may or may not inherit other record interfaces through interface inheritance in which case support of a record type may not be explicit in the returned list. Interoperability with the typed interface to this object should be performed through hasRecordType().	
Return	osid.type.TypeList	the record types available through this object
Compliance	mandatory	This method must be implemented.



Method	hasRecordType		
Description	Tests if this object supports the given record Type. The given record type may be supported by the object through interface/type inheritence. This method should be checked before retrieving the record		
=	interface.		
Parameters	osid.type.Type recordType	a type	
Return	boolean	true if a record of the given record Type is available, false otherwise	
Errors	NULL ARGUMENT	recordType is null	
	mandatory	This method must be implemented.	
Method	·	etGenusType	
Description	Gets the genus type of this object.		
	osid.type.Type	the genus type of this object	
	mandatory	This method must be implemented.	
Method	is	OfGenusType	
Description		e. The given genus type may be supported by the object	
Description	through the type hierarchy.		
Parameters	osid.type.Type genusType	a genus type	
Return	boolean	true if this object is of the given genus Type, false	
netum	Doolean	otherwise	
	NULL_ARGUMENT	genusType is null	
Compliance	mandatory This method must be implemented.		
		isCurrent	
		ved up-to-date data. Simple retrieval methods do not	
	specify errors as, generally, the data is retrieved once at the time this object is instantiated. Some implementations may provide real-time data though the application may not always care. An		
		may fall back to a previous snapshot in case of error. This	
	method returns false if the data last retrieved		
	boolean	true if the last data retrieval was up to date, false	
neturii	Doolean	otherwise	
	mandatory	This method must be implemented.	
	Providers should return false unless all getters are implemented using real-time queries, or some trigge		
	this object is instantiated, or set an error, to ensure some data availability.		
Method	getProperties		
	Gets a list of all properties of this object including those corresponding to data within this object's records. Properties provide a means for applications to display a representation of the contents of an		
	object without understanding its record interface specifications. Applications needing to examine a		
	specific property or perform updates should use the methods defined by the object's record Type.		
	osid. Property List a list of properties		
	,		
F	OPERATION FAILED	unable to complete request	
Frrore	OPERATION_FAILED PERMISSION_DENIED	an authorization failure occurred	



Method	getPropertiesByRecordType		
	Gets a list of properties corresponding to the specified record type. Properties provide a means for		
	applications to display a	representation of the cor	ntents of an object without understanding its record
Description	interface specifications.	Applications needing to e	xamine a specific property or perform updates should
	use the methods defined	d by the object record Typ	be. The resulting set includes properties specified by
	parents of the record type in the case a record's interface extends another.		
Parameters	osid.type.Type		the record type corresponding to the properties set to
- Faranteters	osid.type.Type recordType	retrieve	
Return	osid.PropertyList		a list of properties
	NULL_ARGUMENT		recordType is null
	OPERATION_FAILED unable to complete request		
Errors			an authorization failure occurred
			hasRecordType(recordType) is false
Compliance	mandatory		This method must be implemented.



Interface	osid.OsidQuery		
Implements			
	The OsidQuery is used to assemble search queries. An OsidQuery is available from an OsidSession and defines methods to query for an OsidObject that includes setting a display name and a description. Once the desired parameters are set, the OsidQuery is given to the designated search method. The same OsidQuery returned from the session must be used in the search as the provider may utilize implementation-specific data wiithin the object.		
	If multiple data elements are set in this interface, the results matching all the given data (eg: AND) are returned.		
	Any match method inside an OsidQuery may be invoked multiple times. In the case of a match method, each invocation adds an element to an OR expression. Any of these terms may also be negated through the match flag.		
	OsidQuery { OsidQuery.matchDisplayName AND (OsidQuery.matchDescription OR OsidQuery.matchDescription)}		
	OsidObjects allow for the definition of an additional records and the OsidQuery parallels this mechanism. An interface type of an OsidObject record must also define the corresponding OsidQuery record which is available through query interfaces. Multiple requests of these typed interfaces may return the same underlying object and thus it is only useful to request once.		
Description	String searches are described using a string search Type that indicates the type of regular expression or wildcarding encoding. Compatibility with a strings search Type can be tested within this interface.		
	As with all aspects of OSIDs, nulls cannot be used. Separate tests are available for querying for unset values except for required fields.		
	An example to find all objects whose name starts with "Fred" or whose name starts with "Barney", but the word "dinosaur" does not appear in the description and not the color is not purple ColorQuery is a record of the object that defines a color.		
	ObjectQuery query; query = session.getObjectQuery(); query.matchDisplayName("Fred*", wildcardStringMatchType, true); query.matchDisplayName("Barney*", wildcardStringMatchType, true); query.matchDescriptionMatch("dinosaur", wordStringMatchType, false);		
	<pre>ColorQuery recordQuery; recordQuery = query.getObjectRecord(colorRecordType); recordQuery.matchColor("purple", false);</pre>		
Method	ObjectList list = session.getObjectsByQuery(query); getStringMatchTypes		
Description	Gets the string matching types supported. A string match type specifies the syntax of the string query, such as matching a word or including a wildcard or regular expression.		
Return	osid.type.TypeList a list containing the supported string match types		
Compliance	mandatory This method must be implemented.		



Method	supportsStringMatchType			
Description	Tests if the given stri	Tests if the given string matching type is supported.		
Parameters	osid.type.Type searchType		a Type indicating a string match type	
Return	boolean		true if the given Type is supported, false otherwise	
Compliance	mandatory		This method must be implemented.	
Method			tchKeyword	
Description	Adds a keyword to match. Multiple keywords can keyword may be applied to any of the elements d description or any method defined in an interface			
	string	keyword	keyword to match	
Davamatava	osid.type.Type	stringMatchType	the string match type	
Parameters	boolean	match	true for a positive match, false for a negative match	
	INVALID_ARGUME	ENT	keyword is not of stringMatchType	
Errors	NULL_ARGUMENT		keyword or stringMatchType is null	
	UNSUPPORTED		supportsStringMatchType(stringMatchType) is false	
Compliance	mandatory		This method must be implemented.	
Method	<u>'</u>	match	nDisplayName	
Description	Adds a display name among them.		name matches can be added to perform a boolean OR	
	string	displayName	display name to match	
Parameters	osid.type.Type	stringMatchType	the string match type	
- urumeters	boolean	match	true for a positive match, false for a negative match	
	INVALID_ARGUME	NT	keyword is not of stringMatchType	
Errors	NULL_ARGUMENT		displayName or stringMatchType is null	
	UNSUPPORTED		supportsStringMatchType(stringMatchType) is false	
Compliance	mandatory		This method must be implemented.	
Method	matchDescription Adds a description name to match. Multiple description matches can be added to perform		chDescription	
Description		ame to match. Multiple des	scription matches can be added to perform a boolean OR	
	among them.	description	description to match	
	osid.type.Type	stringMatchType	the string match type	
Parameters				
	boolean	match	true for a positive match, false for a negative match	
	INVALID_ARGUME	NT .	keyword is not of stringMatchType	
Errors	NULL_ARGUMENT		description or stringMatchType is null	
	UNSUPPORTED		supportsStringMatchType(stringMatchType) is false	
Compliance	mandatory		This method must be implemented.	
Method			AnyDescription	
Description	Matches a description	on that has any value.		
Parameters	boolean	match	true to match any description, false to match descriptions with no values	
Compliance	mandatory This method must be implemented.		This method must be implemented.	
Method			chGenusType	
Description	Sets a Type for querying objects of a given genus. A genus type matches if the specified type is the same genus as the object genus type.			
	osid.type.Type	genusType	the object genus type	
Parameters	boolean	match	true for a positive match, false for a negative match	
Errors	NULL_ARGUMENT	·	genusType is null	
	mandatory		This method must be implemented.	



Method	watch Davant Converting		
Wethou	matchParentGenusType		
Description		s. A genus type matches if the specified type is the	
-	same genus as the obje	ect or it the specified type i	s an ancestor of the object genus in a type hierarchy.
Parameters	osid.type.Type	genusType	the object genus type
- arameters	boolean	match	true for a positive match, false for a negative match
Errors	NULL_ARGUMENT		genusType is null
Compliance	mandatory		This method must be implemented.
Method		matchF	RecordType
	Sets a Type for querying	ig objects having records i	mplementing a given record type. This includes
Description	records of the same into	erface type as the one pro	vided and records implementing an ancestor interface
	type in an interface hier	archy.	
	osid.type.Type	recordType	the record interface type
Parameters	boolean	match	true for a positive match, false for a negative match
Errors	NULL_ARGUMENT	1	recordType is null
Compliance			This method must be implemented.
Method	hasRecordType		ecordType
	Tests if this query support	orts the given record Type	. The given record type may be supported by the
Description	object through interface	type inheritence. This me	thod should be checked before retrieving the record
	interface.		
Parameters	osid.type.Type	recordType	a type
Return	haalaan		true if a record query of the given record Type is
neturn	boolean		available, false otherwise
Errors	NULL_ARGUMENT		recordType is null
Compliance	mandatory		This method must be implemented.



Interface	osid.OsidForm			
Implements				
	The OsidForm is used to create and update OsidObjects. The form is not an OsidObject but merely a container for data to be sent to an update or create method of a session. A provider may or may not combine the OsidObject and OsidForm interfaces into a single object.			
	-	-	od of an OsidObject. Additionally, Metadata may be erstanding particular rules concerning acceptable data.	
Description	transaction is issued to guarantee of success fo single update transaction	The form may provide some feedback as to the validity of certain data updates before the update transaction is issued to the correspodning session but a successful modification of the form is not a guarantee of success for the update transaction. A consumer may elect to perform all updates within a single update transaction or break up a large update intio smaller units. The tradeoff is the granularity of error feedback vs. the performance gain of a single transaction.		
20001	form.		e used. Methods to clear values are also defined in the	
	reused from one object	to another even if the su ct requested. Example o	ransaction upon an OsidObject. Forms should not be pplied data is the same as the forms may encapsulate f changing a display name and a color defined in a	
	ObjectForm form = session.getObjectFormForUpdate(objectId); form.setDisplayName("new name"); ColorForm recordForm = form.getFormRecord(colorRecordType); recordForm.setColor("green");			
	session.updateObject(objectId, form);			
Method	getCommentMetadata			
Description		-	ng to this form submission. The comment is used for sponding object for the purposes of logging and	
Return	osid.Metadata		metadata for the comment	
Compliance	mandatory		This method must be implemented.	
Method		set	Comment	
Description	Sets a comment.			
Parameters	string	comment	the new comment	
	INVALID_ARGUMENT	-	comment is invalid	
Errors	NO_ACCESS		comment cannot be modified	
	NULL_ARGUMENT		comment is null	
Compliance	mandatory		This method must be implemented.	
Method	Table if the force is i	and a state for a first of	isValid	
Description	compliant with any cons		n. A form is valid if all required data has been supplied	
Return	hoolean false if there is a known error in this form, tru		false if there is a known error in this form, true otherwise	
Errors	OPERATION_FAILED		attempt to perform validation failed	
Compliance	mandatory		This method must be implemented.	
Method		getValid	lationMessage	
Description	Gets a text message co		l instructions to pass form validation.	
Return	string		message	
Compliance	mandatory		This method must be implemented.	



Method	getDisplayNameMetadata		
Description	Gets the metadata for a display name.		
Return	osid.Metadata	metadata for the display name	
Compliance	mandatory	This method must be implemented.	
Method		tDisplayName	
Description	Sets a display name. A display name is requ	ired and if not set, will be set by the provider.	
Parameters	string displayName	the new display name	
	INVALID_ARGUMENT	displayName is invalid	
Errors	NO_ACCESS	displayName cannot be modified	
	NULL_ARGUMENT	displayName is null	
Compliance	mandatory	This method must be implemented.	
Method	getDe	scriptionMetadata	
Description	Gets the metadata for a description.		
Return	osid.Metadata	metadata for the description	
Compliance	mandatory	This method must be implemented.	
Method	S	etDescription	
Description	Sets a description.		
Parameters	string description	the new description	
	INVALID_ARGUMENT	description is invalid	
Errors	NO_ACCESS	description cannot be modified	
	NULL_ARGUMENT	description is null	
Compliance	mandatory	This method must be implemented.	
Method	cle	earDescription	
Description	Clears the description.		
Errors	NO_ACCESS	description cannot be modified	
Compliance	mandatory	This method must be implemented.	
Method	_	GenusMetadata	
Description	Gets the metadata forr a genus type.		
Return	osid.Metadata	metadata for the genus	
Compliance	mandatory	This method must be implemented.	
Method		etGenusType	
Description	,	cause all objects have at minimum a root genus.	
Parameters	osid.type.Type genusType	the new genus	
-	INVALID_ARGUMENT	genusType is invalid	
Errors	NO_ACCESS	genusType cannot be modified	
Osmalismas	NULL_ARGUMENT	genusType is null	
Compliance	mandatory	This method must be implemented.	
Method	hasRecordType		
Bernetter		ype. The given record type may be supported by the object	
Description	The state of the s		
D	interface.	1	
Parameters	osid.type.Type recordType	a record type	
Return	boolean	true if a record form of the given record Type is	
		available, false otherwise	
Errors	NULL_ARGUMENT	recordType is null	
Compliance	mandatory	This method must be implemented.	



Interface	osid.OsidSearchOrder		
Implements	10.0.00		
Implements	0.10 10.1 " () 1.1		
	from an search session and supplied to an Osids	of search results An OsidSearchOrder is available Search interface.	
	OsidSearch os = session.getObjectSea os.limitResultSet(1, 25);	rch();	
Description	OsidSearchOrder order = session.getOorder.orderByDisplayName(); os.orderResults(order);	ObjectSearchOrder();	
	OsidQuery queru; query = session.getObjectQuery(); query.addDescriptionMatch("*food*",	wildcardStringMatchType, true);	
	ObjectSearchResults results = session ObjectList list = results.getObjectL		
Method		scend	
Description	Specifies a preference for ordering the result set in an ascending manner.		
Compliance	mandatory This method must be implemented.		
Method	descend		
Description	Specifies a preference for ordering the result set in a descending manner.		
Compliance	mandatory	This method must be implemented.	
Method	orderBy	DisplayName	
Description	Specifies a preference for ordering the result set		
Compliance	mandatory	This method must be implemented.	
Method		yGenusType	
Description	Specifies a preference for ordering the result set		
Compliance	mandatory	This method must be implemented.	
Method		ecordType	
Description	the object through interface/type inheritence. This	rd Type. The given record type may be supported by s method should be checked before retrieving the	
Parameters	record interface.	la typo	
Return	osid.type.Type recordType boolean	a type true if an order record of the given record Type is	
netuiii	Doolean	available, false otherwise	
Errors	NULL_ARGUMENT	recordType is null	
Compliance	mandatory	This method must be implemented.	



Interface	osid.OsidRecord		
Implements			
Description	OsidRecord is a top-level interface for all record objects. A record is an auxiliary interface that can be retrieved from an OSID object, query, form or search odrer that contains method definitions outside the core OSID specification. An OSID record interface specification is identified with a Type.		rch odrer that contains method definitions outside the
Method		implementsRecordType	
Description	getType() may be sup		ord. Other types than that directly indicated by nce scheme where the given type specifies a record by getType().
Parameters	osid.type.Type	recordType	a type
Return	boolean		true if the given record Type is implemented by this record, false otherwise
Errors	NULL_ARGUMENT		recordType is null
Compliance	mandatory		This method must be implemented.



Interface	osid.OsidSearch			
Implements				
Description	OsidSearch specifies search options used to perform OSID searches. An OsidSearch is available from an OsidSession and defines methods to govern the overall search of terms supplied in one or more OsidQuery interfaces. This interface is available from a search session. Example us using the search interface to retrieve the first 25 results: OsidSearch os = session.getObjectSearch(); os.limitResultSet(1, 25); OsidQuery query;			
	<pre>query = session.getObjectQuery(); query.addDescriptionMatch("*food*", wildcardStringMatchType, true); ObjectSearchResults results = session.getObjectsBySearch(query, os); ObjectList list = results.getObjectList();</pre>			
Method			ResultSet	
Description	the start and end of the	By default, searches return all matching results. This method restricts the number of results by setting the start and end of the result set, starting from 1. The starting and ending results can be used for paging results when a certain ordering is requested. The ending position must be greater than the		
Parameters	cardinal	start	the start of the result set	
Parameters	cardinal	end	the end of the result set	
Errors	INVALID_ARGUMENT		end is less than or equal to start	
Compliance	mandatory		This method must be implemented.	
Method		hasSearc	hRecordType	
Description	Tests if this search supports the given record Type. The given record type may be supported by the object through interface/type inheritence. This method should be checked before retrieving the record interface.			
Parameters	osid.type.Type	searchRecordType	a type	
Return	boolean		true if a search record the given record Type is available, false otherwise	
Гинана	NULL ARGUMENT		searchRecordType is null	
Errors	TVOLE_/TITOOTTETT		, , , , , , , , , , , , , , , , , , ,	



Interface	osid.OsidSearchResults		
Implements			
	This interface provides a means to capture results of a search and is used as a vehicle to perform a search within a previous result set. An example of searching withina result set:		
	OsidSearch os = session.getObjectSearch();		
Description	<pre>OsidQuery query; query = session.getObjectQuery(); query.matchDescription("*food*", wildcardStringMatchType, true); ObjectSearchResults results = session.getObjectBySearch(query, os); // get new search inteface and reference previous result set os = session.getObjectSearch(); os.searchWithinResults(results);</pre>		
	<pre>query = session.get0bjectQuery(); query.matchDisplayName("pickles", wordStringMatchType, true); results = session.get0bjectsBySearch(query, os); 0sidList pickles = results.get0bjectList();</pre>		
Method	getR	esultSize	
Description	Returns the size of a result set from a search query. This number serves as an estimate to provide feedback for refining search queries and may not be the number of elements available through an OsidList.		
Return	cardinal	the result size	
Compliance	mandatory This method must be implemented.		
	,	This method must be implemented.	
Method		RecordTypes	
	Gets the search record types available in this sea of an interface to the record. A record may or may	nRecordTypes rch. A record Type explicitly indicates the specification not inherit other record interfaces through interface may not be explicit in the returned list. Interoperability	
Method	Gets the search record types available in this sea of an interface to the record. A record may or may inheritance in which case support of a record type	nRecordTypes rch. A record Type explicitly indicates the specification not inherit other record interfaces through interface may not be explicit in the returned list. Interoperability	
Method Description	Gets the search record types available in this sea of an interface to the record. A record may or may inheritance in which case support of a record type with the typed interface to this object should be per	nRecordTypes rch. A record Type explicitly indicates the specification of not inherit other record interfaces through interface may not be explicit in the returned list. Interoperability erformed through hasSearchRecordType().	
Method Description Return Compliance Method	Gets the search record types available in this sea of an interface to the record. A record may or may inheritance in which case support of a record type with the typed interface to this object should be peroxid.type.TypeList mandatory	rch. A record Type explicitly indicates the specification not inherit other record interfaces through interface may not be explicit in the returned list. Interoperability erformed through hasSearchRecordType(). the search record types available through this object This method must be implemented. hRecordType	
Method Description Return Compliance Method Description	Gets the search record types available in this sea of an interface to the record. A record may or may inheritance in which case support of a record type with the typed interface to this object should be personal or type. TypeList mandatory hasSearce Tests if this search results supports the given record.	rch. A record Type explicitly indicates the specification not inherit other record interfaces through interface may not be explicit in the returned list. Interoperability erformed through hasSearchRecordType(). the search record types available through this object This method must be implemented. hRecordType ord Type. The given record type may be supported by	
Method Description Return Compliance Method	Gets the search record types available in this sea of an interface to the record. A record may or may inheritance in which case support of a record type with the typed interface to this object should be peroxid.type.TypeList mandatory	rch. A record Type explicitly indicates the specification not inherit other record interfaces through interface may not be explicit in the returned list. Interoperability erformed through hasSearchRecordType(). the search record types available through this object This method must be implemented. hRecordType ord Type. The given record type may be supported by a type	
Method Description Return Compliance Method Description	Gets the search record types available in this sea of an interface to the record. A record may or may inheritance in which case support of a record type with the typed interface to this object should be personal or type. TypeList mandatory hasSearce Tests if this search results supports the given record.	rch. A record Type explicitly indicates the specification not inherit other record interfaces through interface may not be explicit in the returned list. Interoperability erformed through hasSearchRecordType(). the search record types available through this object This method must be implemented. hRecordType ord Type. The given record type may be supported by	
Method Description Return Compliance Method Description Parameters Return Errors	Gets the search record types available in this sea of an interface to the record. A record may or may inheritance in which case support of a record type with the typed interface to this object should be personal or type. TypeList mandatory hasSearc Tests if this search results supports the given record or type	rch. A record Type explicitly indicates the specification not inherit other record interfaces through interface may not be explicit in the returned list. Interoperability erformed through hasSearchRecordType(). the search record types available through this object This method must be implemented. hRecordType ord Type. The given record type may be supported by a type true if a search record the given record Type is available, false otherwise searchRecordType is null	
Method Description Return Compliance Method Description Parameters Return Errors Compliance	Gets the search record types available in this sea of an interface to the record. A record may or may inheritance in which case support of a record type with the typed interface to this object should be personal or type. TypeList mandatory hasSearch	rch. A record Type explicitly indicates the specification not inherit other record interfaces through interface may not be explicit in the returned list. Interoperability erformed through hasSearchRecordType(). the search record types available through this object This method must be implemented. hRecordType ord Type. The given record type may be supported by a type true if a search record the given record Type is available, false otherwise searchRecordType is null This method must be implemented.	
Method Description Return Compliance Method Description Parameters Return Errors	Gets the search record types available in this sea of an interface to the record. A record may or may inheritance in which case support of a record type with the typed interface to this object should be personal or type. TypeList mandatory hasSearch	rch. A record Type explicitly indicates the specification not inherit other record interfaces through interface may not be explicit in the returned list. Interoperability erformed through hasSearchRecordType(). the search record types available through this object This method must be implemented. hRecordType ord Type. The given record type may be supported by a type true if a search record the given record Type is available, false otherwise searchRecordType is null	
Method Description Return Compliance Method Description Parameters Return Errors Compliance	Gets the search record types available in this sea of an interface to the record. A record may or may inheritance in which case support of a record type with the typed interface to this object should be personal type. TypeList mandatory hasSearce Tests if this search results supports the given record osid.type. Type searchRecord Type	rch. A record Type explicitly indicates the specification not inherit other record interfaces through interface may not be explicit in the returned list. Interoperability erformed through hasSearchRecordType(). the search record types available through this object This method must be implemented. hRecordType ord Type. The given record type may be supported by a type true if a search record the given record Type is available, false otherwise searchRecordType is null This method must be implemented. roperties ans for applications to display a representation of the gits Type specification. Applications needing to	
Method Description Return Compliance Method Description Parameters Return Errors Compliance Method	Gets the search record types available in this sear of an interface to the record. A record may or may inheritance in which case support of a record type with the typed interface to this object should be personal or type. TypeList mandatory hasSearch	rch. A record Type explicitly indicates the specification not inherit other record interfaces through interface may not be explicit in the returned list. Interoperability erformed through hasSearchRecordType(). the search record types available through this object This method must be implemented. hRecordType ord Type. The given record type may be supported by a type true if a search record the given record Type is available, false otherwise searchRecordType is null This method must be implemented. roperties ans for applications to display a representation of the gits Type specification. Applications needing to	
Method Description Return Compliance Method Description Parameters Return Errors Compliance Method Description	Gets the search record types available in this sea of an interface to the record. A record may or may inheritance in which case support of a record type with the typed interface to this object should be personal or type. TypeList mandatory hasSearce hasSearce	rch. A record Type explicitly indicates the specification not inherit other record interfaces through interface may not be explicit in the returned list. Interoperability erformed through hasSearchRecordType(). Ithe search record types available through this object This method must be implemented. In the search record type may be supported by a type In the search record the given record Type is available, false otherwise searchRecordType is null. This method must be implemented. In the search record the given record Type is available, false otherwise searchRecordType is null. In this method must be implemented. In the search record to display a representation of the given record to display a representation of the given interface defined by its Type. In the specification of the given record to display a representation of the gi	
Method Description Return Compliance Method Description Parameters Return Errors Compliance Method Description Return	Gets the search record types available in this sear of an interface to the record. A record may or may inheritance in which case support of a record type with the typed interface to this object should be personal or type. TypeList mandatory hasSearch	rch. A record Type explicitly indicates the specification not inherit other record interfaces through interface may not be explicit in the returned list. Interoperability erformed through hasSearchRecordType(). the search record types available through this object This method must be implemented. hRecordType ord Type. The given record type may be supported by a type true if a search record the given record Type is available, false otherwise searchRecordType is null This method must be implemented. roperties uns for applications to display a representation of the gits Type specification. Applications needing to sion interface defined by its Type. a list of properties	



Method	getPropertiesBySearchRecordType		
Description	Gets a list of properties corresponding to the specified search record type. Properties provide a means for applications to display a representation of the contents of a search record without understanding its record interface specification. Applications needing to examine a specific propertyshould use the methods defined by the search record Type. The resulting set includes properties specified by parents of the record type in the case a record's interface extends another.		
Parameters	osid.type.Type	searchRecordType	the search record type corresponding to the properties set to retrieve
Return	osid.PropertyList		a list of properties
	NULL_ARGUMENT		searchRecordType is null
	OPERATION_FAILED		unable to complete request
Errors	PERMISSION_DENIE	D	an authorization failure occurred
	UNSUPPORTED		hasSearchRecordType(searchRecordType) is
			false
Compliance	mandatory		This method must be implemented.



Interface	osid.OsidSearchRecord		
Implements			
Description	interface that can be ret	rieved from an OSID sear	search record objects. A record is an auxiliary ch or serach results that contains method definitions ord interface specification is identified with a Type.
Method	implementsType		nentsType
Description	getType() may be supp	· · · · · · · · · · · · · · · · · · ·	rch record. Other types than that directly indicated by nce scheme where the given type specifies a record by ge
Parameters	osid.type.Type	recordType	a type
Return	boolean		true if the given serach record Type is implemented by this record, false otherwise
Errors	NULL_ARGUMENT		recordType is null
Compliance	mandatory		This method must be implemented.



Interface	osid.Os	idReceiver
Implements		
Description	An OsidReceiver is used to receive asynchronou interface to be implemented by the consumer.	s notifications from a service. The receiver defines the
Method		up
Description	The callback for notifications that the notification b	ous is operational.
Compliance	mandatory	This method must be implemented.
Method	d	lown
Description	The callback for notifications that the notification b	ous is not operating.
Compliance	mandatory	This method must be implemented.



Interface	osid	.OsidList
Implements		
	time or many at a time, access to a set of elemen but generally are. The element retrieval methods appropriate return type is defined.	ts. An OSID list provides sequential access, one at a sts. These elements are not required to be OsidObjects are defined in the sub-interface of OsidList where the ments. The size of the object set and the means in
Description	which the element set is generated or stored is no	ot known. Assumptions based on the length of the list into a fixed buffer should be done with caution a
		rn values are possible. There is no guarantee that ne same set of elements in a list. Unless an order is
	specified in an interface definition, the order of the	e elements is not known.
Method	ha	asNext
Description	Tests if there are more elements in this list.	
Return	boolean	true if more elements are available in this list, false if the end of the list has been reached
Compliance	mandatory	This method must be implemented.
Provider Notes	1 -	erlying set of elements are to be deferred until the
	consumer attempts retrieval in which case the pro-	
Method		ailable
		al. The number returned by this method may be less
	· · · · · · · · · · · · · · · · · · ·	nis list. To determine if the end of the list has been
B	reached, the method hasNext() should be used.	=
Description	· · · · · · · · · · · · · · · · · · ·	and can be used to determine a minimum size of the
	remaining elements, if known. A valid return is zer	ro even if hasNext() is true.
	<u></u>	
Deture	This method does not imply asynchronous usage cardinal	the number of elements available for retrieval
Return		
Compliance	mandatory Any errors that may result from accessing the under	This method must be implemented. erlying set of elements are to be deferred until the
	, ,	ovider must return a positive integer for this method so
Provider Notes	<u> </u>	he error. In all other circumstances, the provider must
Flovidei Notes	not return a number greater than the number of e	
	parameter to the bulk retrieval method.	lements known since this number will be led as a
Method		skip
		If the annual and discussed in annual and the annual and af
	Skip the specified number of elements in the list.	If the number skipped is greater than the number of $-$
Description	Skip the specified number of elements in the list. elements in the list, hasNext() becomes false and elements to retrieve.	



Interface	osid.OsidCatalog
Implements	osid.OsidObject
Description	OsidCatalog is the top level interface for all OSID catalog-like objects. A catalog relates to other OSID objects for the purpose of organization and federation. An example catalog is a Repository that relates to a collection of Assets. Catalogs allow for the retrieval of a provider identity and branding.



Interface		osid.Osid	CatalogQuery
Implements	osid.OsidQuery	osid.OsidQuery	
Description	The OsidCatalogQuery is used to assemble search queries for catalogs.		
Method		match	ProviderId
Description	Match the Id of the prov	rider resource.	
	osid.id.Id	resourceId	id to match
Parameters	boolean	match	true if for a positive match, false for negative match
Errors	NULL_ARGUMENT		resourceId is null
Compliance	mandatory		This method must be implemented.
Method		match <i>A</i>	nyProvider
Description	Match assets with a pro	vider value.	
Parameters	boolean	match	true to match any provider, false to match descriptions with no values
Compliance	mandatory	•	This method must be implemented.
Method		supportsF	ProviderQuery
Description	Tests if a ResourceQue	ery for the provider is avai	ilable.
Return	boolean		true if a resource query interface is available, false otherwise
Compliance	mandatory		This method must be implemented.
Method		getPro	viderQuery
Description	Gets the query interface	for the provider. Each ret	rieval performs a boolean OR.
Parameters	boolean	match	true if for a positive match, false for negative match
Return	osid.resource.Resour	ceQuery	the provider query
Errors	UNIMPLEMENTED		supportsProviderQuery() is false
Compliance	optional		This method must be implemented if supportsProviderQuery() is true.



Interface		osid.Osid	CatalogForm
Implements	osid.OsidForm		
Description	This form is used to cre	ate and update catalogs.	
Method		getProvi	derMetadata
Description	Gets the metadata for a	provider.	
Return	osid.Metadata		metadata for the provider
Compliance	mandatory This method must be implemented.		
Method		setl	Provider
Description	Sets a provider.		
Parameters	osid.id.Id	providerId	the new publisher
	INVALID_ARGUMENT		providerId is invalid
Errors	NO_ACCESS		Metadata.isReadOnly() is true
	NULL_ARGUMENT		providerId is null
Compliance	mandatory		This method must be implemented.
Method		cleaı	Provider
Description	Removes the provider.		
Errors	NO_ACCESS		Metadata.isRequired() is true or
Compliance	mandatory		This method must be implemented.



Interface	osid.OsidCat	alogSearchOrder
Implements	osid.OsidSearchOrder	
Description	An interface for specifying the ordering of catalog	search results.
Method	orderl	ByProvider
Description	Specifies a preference for ordering the results by specified but may be managed through the provide	provider. The element of the provider to order is not der ordering interface.
Compliance	mandatory	This method must be implemented.
Method	supportsProv	viderSearchOrder
Description	Tests if a ProviderSearchOrder interface is ava	ilable.
Return	boolean	true if a provider search order interface is available,
		false otherwise
Compliance	mandatory	This method must be implemented.
Method	getProvid	erSearchOrder
Description	Gets the search order interface for a provider	
Return	osid.resource.ResourceSearchOrder	the provider search order interface
Errors	UNIMPLEMENTED	supportsProviderSearchOrder() is false
Compliance	entional	This method must be implemented if
Compliance	optional	supportsProviderSearchOrder() is true.



Interface	osid.OsidR	RuntimeProfile
Implements	osid.OsidProfile	
Description	The OsidRuntimeProfile defines the service asp	pects of the OSID runtime service.
Method	supports	Configuration
Description	Tests if a configuration service is provided within t	his runtime environment.
Return	boolean	true if a configuration service is available, false otherwise
Compliance	mandatory	This method must be implemented.
Method	supports	sInstallation
Description	Tests if an installation service is provided within the	nis runtime environment.
Return	boolean	true if a installation service is available, false otherwise
Compliance	mandatory	This method must be implemented.



Interface		osid.OsidR	untimeManager
Implements	osid.OsidManager		
implements	osid.OsidRuntimePro	file	
		lager represents and OSI ntations such as search pa	D platform and contains the information required for aths and configurations.
Description		-	erface to provide flexibility for managing an OSID eManager implementation is defined by the OSID
	environment current at configuration service as	the time of instantiation. To a means to enable lower	ed with a string that identifies the application or his key is used soley for the purpose of seeding the level OSIDs to tune their configuration in response to etrieve configuration data for itself.
Method			Manager
Description	Finds, loads and instantiates providers of OSID managers. Providers must conform to an OsidManager interface. The interfaces are defined in the OSID enumeration. For all OSID requests, an instance of OsidManager that implements the OsidManager interface is returned. In bindings where permitted, this can be safely cast into the requested manager.		
	osid.OSID	losid	represents the OSID
Parameters	string	implClassName	the name of the implementation
	string	version	the minimum required interface version
Return	osid.OsidManager	•	the manager of the service
	NOT_FOUND		the implementation class name was not found
	NULL_ARGUMENT		implClassName is null
Errors	OPERATION_FAILED		unable to complete request
	UNSUPPORTED		implClassName does not support the requested
			OSID
Compliance	mandatory	tioting the requested Ocio	This method must be implemented. IManager, providers must invoke
	I .		
Provider Notes	1	•	r) where the environment is an instance of the current
Flovider Notes	I .	<u> </u>	e service being initialized. The OsidRuntimeManager nfiguration such as the identity of the service being
	instantiated.		5



Method		getPro	xyManager
	Finds loads and instant		nanagers. Providers must conform to an
			ed in the OSID enumeration. For all OSID requests,
Description	_		e OsidManager interface is returned. In bindings
		in be safely cast into the r	
	·		
Davamatava	osid.OSID	osid	represents the OSID
Parameters	string	implementation	the name of the implementation the minimum required interface version
Return	string	version	·
neturn	osid.OsidProxyManag	jer –	the manager of the service the implementation package was not found
Errors	NULL_ARGUMENT		implementation is null
EIIOIS	OPERATION_FAILED		unable to complete request
	UNSUPPORTED		implementation does not support the requested
Compliance	mandatam.		OSID This method must be implemented
Compliance	mandatory After finding and instant	iating the requested Ocid	This method must be implemented. Manager, providers must invoke
	-	· ·	
Drawider Notes	_	-	r) where the environment is an instance of the current
Provider Notes			e service being initialized. The OsidRuntimeManage
	T	ormation usetul for the cor	figuration such as the identity of the service being
Mathad	instantiated.		
Method Description	Gets the current configu	ration in the runtime envi	nfiguration
Return	osid.configuration.Va		a configuration
Hetain	OPERATION_FAILED	ildeLookupSessioii	unable to complete request
Errors	PERMISSION_DENIE	<u> </u>	an authorization failure occured
LITOIS	UNIMPLEMENTED	<u> </u>	a configuration service is not supported
	ONTH LEFTENTED		
Campliance			This method must be implemented if
Compliance	optional		This method must be implemented if
-	optional	getConfigu	This method must be implemented if supportsConfiguration() is true.
Method		getConfigu Juation for updating in the	This method must be implemented if supportsConfiguration() is true. rationManager
-	Gets the current configu	ration for updating in the	This method must be implemented if supportsConfiguration() is true. IrationManager runtime environment.
Method Description Return	Gets the current configuosid.configuration.Co	ration for updating in the	This method must be implemented if supportsConfiguration() is true. rationManager runtime environment. a configuration manager
Method Description	Gets the current configu	ration for updating in the	This method must be implemented if supportsConfiguration() is true. IrationManager runtime environment.
Method Description Return Errors	Gets the current configuosid.configuration.Co OPERATION_FAILED UNIMPLEMENTED	ration for updating in the	This method must be implemented if supportsConfiguration() is true. IrationManager runtime environment. a configuration manager unable to complete request
Method Description Return	Gets the current configuration.Co	ration for updating in the	This method must be implemented if supportsConfiguration() is true. IrationManager runtime environment. a configuration manager unable to complete request a configuration service is not supported This method must be implemented if
Method Description Return Errors Compliance	Gets the current configuosid.configuration.Co OPERATION_FAILED UNIMPLEMENTED optional	uration for updating in the onfigurationManager	This method must be implemented if supportsConfiguration() is true. IrationManager runtime environment. a configuration manager unable to complete request a configuration service is not supported
Method Description Return Errors	Gets the current configuosid.configuration.Co OPERATION_FAILED UNIMPLEMENTED optional	uration for updating in the onfigurationManager	This method must be implemented if supportsConfiguration() is true. IrationManager runtime environment. a configuration manager unable to complete request a configuration service is not supported This method must be implemented if supportsConfiguration() is true.
Method Description Return Errors Compliance	Gets the current configuosid.configuration.Co OPERATION_FAILED UNIMPLEMENTED optional A configuration service	uration for updating in the onfigurationManager may provide user-specific	This method must be implemented if supportsConfiguration() is true. IrationManager runtime environment. a configuration manager unable to complete request a configuration service is not supported This method must be implemented if supportsConfiguration() is true.
Method Description Return Errors Compliance Provider Notes Method Description	Gets the current configuration.Co OPERATION_FAILED UNIMPLEMENTED optional A configuration service is service. Gets the installation ma	uration for updating in the onfigurationManager may provide user-specific getInstall nager used in the runtime	This method must be implemented if supportsConfiguration() is true. IntationManager runtime environment. a configuration manager unable to complete request a configuration service is not supported This method must be implemented if supportsConfiguration() is true. configurations by making use of an authentication ationManager environment.
Method Description Return Errors Compliance Provider Notes Method	Gets the current configuosid.configuration.Co OPERATION_FAILED UNIMPLEMENTED optional A configuration service is service. Gets the installation maiosid.installation.Installation.Installation.Co	uration for updating in the onfigurationManager may provide user-specific getInstall nager used in the runtime	This method must be implemented if supportsConfiguration() is true. IrationManager runtime environment. a configuration manager unable to complete request a configuration service is not supported This method must be implemented if supportsConfiguration() is true. configurations by making use of an authentication ationManager environment. a configuration manager
Method Description Return Errors Compliance Provider Notes Method Description Return	Gets the current configuosid.configuration.Co OPERATION_FAILED UNIMPLEMENTED optional A configuration service is service. Gets the installation maiosid.installation_FAILED	uration for updating in the onfigurationManager may provide user-specific getInstall nager used in the runtime	This method must be implemented if supportsConfiguration() is true. IrationManager runtime environment. a configuration manager unable to complete request a configuration service is not supported This method must be implemented if supportsConfiguration() is true. configurations by making use of an authentication ationManager environment. a configuration manager unable to complete request
Method Description Return Errors Compliance Provider Notes Method Description	Gets the current configuosid.configuration.Co OPERATION_FAILED UNIMPLEMENTED optional A configuration service is service. Gets the installation maiosid.installation.Installation.Installation.Co	uration for updating in the onfigurationManager may provide user-specific getInstall nager used in the runtime	This method must be implemented if supportsConfiguration() is true. IrationManager runtime environment. a configuration manager unable to complete request a configuration service is not supported This method must be implemented if supportsConfiguration() is true. configurations by making use of an authentication ationManager environment. a configuration manager unable to complete request a configuration service is not supported
Method Description Return Errors Compliance Provider Notes Method Description Return	Gets the current configuosid.configuration.Co OPERATION_FAILED UNIMPLEMENTED optional A configuration service is service. Gets the installation maiosid.installation_FAILED	uration for updating in the onfigurationManager may provide user-specific getInstall nager used in the runtime	This method must be implemented if supportsConfiguration() is true. IrationManager runtime environment. a configuration manager unable to complete request a configuration service is not supported This method must be implemented if supportsConfiguration() is true. configurations by making use of an authentication ationManager environment. a configuration manager unable to complete request



Enumeration	osi	id.OSID
Description	This enumeration contains the list of OSIDs.	
	ASSESSMENT	The Assessment Open Service Interface Definition.
	AUTHENTICATION	The Authentication Open Service Interface Definition.
	AUTHORIZATION	The Authorization Open Service Interface Definition.
	CATALOGGING	The Catalogging Open Service Interface Definition.
	CONFIGURATION	The Configuration Open Service Interface Definition.
	COURSE	The Course Open Service Interface Definition.
	DICTIONARY	The Dictionary Open Service Interface Definition.
	FILING	The Filing Open Service Interface Definition.
	GRADING	The Grading Open Service Interface Definition.
	HIERARCHY	The Hierarchy Open Service Interface Definition.
	ID	The Id Open Service Interface Definition.
Values	INSTALLATION	The Installation Open Service Interface Definition.
values	LOCALE	The Locale Open Service Interface Definition.
	LOGGING	The Logging Open Service Interface Definition.
	MESSAGING	The Messaging Open Service Interface Definition.
	PROVISIONING	The Provisioning Open Service Interface Definition.
	REPOSITORY	The Repository Open Service Interface Definition.
	RESOURCE	The Resource Open Service Interface Definition.
	SCHEDULING	The Scheduling Open Service Interface Definition.
	TOPOLOGY	The Topology Open Service Interface Definition.
	TRANSACTION	The Transaction Open Service Interface Definition.
	TRANSPORT	The Transport Open Service Interface Definition.
	TYPE	The Type Open Service Interface Definition.
	WORKFLOW	The Workflow Open Service Interface Definition.



Interface	osid.	Metadata
Implements	The Metadata interface defines a set of methods	s describing a the syntax and rules for updating a data
Description	element or property inside an OSID object. This ir restrictions placed upon data elements such as si provider or from object to object.	nterface provides a means to retrieve special
Method	getIn	structions
Description		numan readable description of the data element or aveats to the end-user above and beyond what this
Return	string	instructions
Compliance	mandatory	This method must be implemented.
Method		equired
Description	Tests if this data element is required for creating r	
Return	boolean	true if this data is required, false otherwise
Compliance	mandatory	This method must be implemented.
Method	ha	sValue
Description	Tests if this data element is has a value.	
Return	boolean	true if this data has been set, false otherwise
Compliance	mandatory	This method must be implemented.
Method	isRe	eadOnly
Description	Tests if this data can be updated. This may indica	
Return	boolean	true if this data is not updatable, false otherwise
Compliance	mandatory	This method must be implemented.
Method	get	Syntax
Description	Gets the syntax of this data.	
Return	osid.MetadataSyntax	an enumeration indicating the type of value
Compliance	mandatory	This method must be implemented.
Method		etUnits
Description	Gets the units of this data for display purposes ('lk	os', 'gills', 'furlongs').
Return	string	the display units of this data or an empty string if not applicable
Compliance	mandatory	This method must be implemented.
Method	J	nCardinal
Description	Gets the minimum cardinal value.	L
Return	cardinal	the minimum value
Errors	ILLEGAL_STATE	syntax is not a CARDINAL
Compliance	mandatory	This method must be implemented.
Method		xCardinal
Description	Gets the maximum cardinal value.	the maximum value
Return Errors	cardinal ILLEGAL_STATE	the maximum value syntax is not a CARDINAL
	_	This method must be implemented.
Compliance Method	mandatory	'
		ordinalSet
Description Return	Gets the set of acceptable cardinal values.	the set of values
Errors	cardinal[] ILLEGAL_STATE	
Compliance		syntax is not a CARDINAL This method must be implemented.
Compliance	mandatory	method mast be implemented.



Method	aetMi	nDateTime
Description	Gets the minimum date value.	
Return	osid.calendaring.DateTime	the minimum value
Errors	ILLEGAL_STATE	syntax is not a DATETIME
Compliance	mandatory	This method must be implemented.
Method	· · · · · · · · · · · · · · · · · · ·	axDateTime
Description	Gets the maximum date value.	
Return	osid.calendaring.DateTime	the maximum value
Errors	ILLEGAL_STATE	syntax is not a DATETIME
Compliance	mandatory	This method must be implemented.
Method		ateTimeSet
Description	Gets the set of acceptable date time values.	
Return	osid.calendaring.DateTime[]	the set of values
Errors	ILLEGAL_STATE	syntax is not a DATETIME
Compliance	mandatory	This method must be implemented.
Method		imeResolution
Description	Gets the resolution of the date time value.	
Return	osid.calendaring.DateTimeResolution	the resolution
Errors	ILLEGAL_STATE	syntax is not a DATETIME
Compliance	mandatory	This method must be implemented.
Method		MinFloat
Description	Gets the minimum float value.	
Return	float	the minimum value
Errors	ILLEGAL_STATE	syntax is not a FLOAT
Compliance	mandatory	This method must be implemented.
Method		MaxFloat
Description	Gets the maximum float value.	
Description Return	Gets the maximum float value. float	the maximum float
Description Return Errors	Gets the maximum float value. float ILLEGAL_STATE	the maximum float syntax is not a FLOAT
Description Return Errors Compliance	Gets the maximum float value. float ILLEGAL_STATE mandatory	the maximum float syntax is not a FLOAT This method must be implemented.
Description Return Errors Compliance Method	Gets the maximum float value. float ILLEGAL_STATE mandatory get	the maximum float syntax is not a FLOAT
Description Return Errors Compliance Method Description	Gets the maximum float value. float ILLEGAL_STATE mandatory Gets the set of acceptable float values.	the maximum float syntax is not a FLOAT This method must be implemented. FloatSet
Description Return Errors Compliance Method Description Return	Gets the maximum float value. float ILLEGAL_STATE mandatory get Gets the set of acceptable float values. float[]	the maximum float syntax is not a FLOAT This method must be implemented. EFloatSet the set of values
Description Return Errors Compliance Method Description Return Errors	Gets the maximum float value. float ILLEGAL_STATE mandatory get Gets the set of acceptable float values. float[] ILLEGAL_STATE	the maximum float syntax is not a FLOAT This method must be implemented. FloatSet the set of values syntax is not a FLOAT
Description Return Errors Compliance Method Description Return Errors Compliance	Gets the maximum float value. float ILLEGAL_STATE mandatory Gets the set of acceptable float values. float[] ILLEGAL_STATE mandatory	the maximum float syntax is not a FLOAT This method must be implemented. FloatSet the set of values syntax is not a FLOAT This method must be implemented.
Description Return Errors Compliance Method Description Return Errors Compliance Method	Gets the maximum float value. float ILLEGAL_STATE mandatory Gets the set of acceptable float values. float[] ILLEGAL_STATE mandatory get get	the maximum float syntax is not a FLOAT This method must be implemented. FloatSet the set of values syntax is not a FLOAT
Description Return Errors Compliance Method Description Return Errors Compliance Method Description	Gets the maximum float value. float ILLEGAL_STATE mandatory get Gets the set of acceptable float values. float[] ILLEGAL_STATE mandatory getN Gets the minimum integer value.	the maximum float syntax is not a FLOAT This method must be implemented. FloatSet the set of values syntax is not a FLOAT This method must be implemented. Integer
Description Return Errors Compliance Method Description Return Errors Compliance Method Description Return Errors Return Errors Compliance Method Description Return	Gets the maximum float value. float ILLEGAL_STATE mandatory get Gets the set of acceptable float values. float[] ILLEGAL_STATE mandatory getN Gets the minimum integer value. integer	the maximum float syntax is not a FLOAT This method must be implemented. FloatSet the set of values syntax is not a FLOAT This method must be implemented. InInteger the minimum value
Description Return Errors Compliance Method Description Return Errors Compliance Method Description	Gets the maximum float value. float ILLEGAL_STATE mandatory get Gets the set of acceptable float values. float[] ILLEGAL_STATE mandatory getN Gets the minimum integer value.	the maximum float syntax is not a FLOAT This method must be implemented. FloatSet the set of values syntax is not a FLOAT This method must be implemented. Integer
Description Return Errors Compliance Method Description Return Errors Compliance Method Description Return Errors	Gets the maximum float value. float ILLEGAL_STATE mandatory Gets the set of acceptable float values. float[] ILLEGAL_STATE mandatory getN Gets the minimum integer value. integer ILLEGAL_STATE mandatory	the maximum float syntax is not a FLOAT This method must be implemented. FloatSet the set of values syntax is not a FLOAT This method must be implemented. IinInteger the minimum value syntax is not an INTEGER This method must be implemented.
Description Return Errors Compliance Method Description Return Errors Compliance Method Description Return Errors Compliance Method Description Return Errors Compliance	Gets the maximum float value. float ILLEGAL_STATE mandatory Gets the set of acceptable float values. float[] ILLEGAL_STATE mandatory getN Gets the minimum integer value. integer ILLEGAL_STATE mandatory	the maximum float syntax is not a FLOAT This method must be implemented. FloatSet the set of values syntax is not a FLOAT This method must be implemented. IinInteger the minimum value syntax is not an INTEGER
Description Return Errors Compliance Method Description Return Errors Return Errors Compliance Method Description Return	Gets the maximum float value. float ILLEGAL_STATE mandatory get Gets the set of acceptable float values. float[] ILLEGAL_STATE mandatory getN Gets the minimum integer value. integer ILLEGAL_STATE mandatory getN Gets the maximum integer value. integer ILLEGAL_STATE mandatory getN Gets the maximum integer value. integer	the maximum float syntax is not a FLOAT This method must be implemented. FloatSet the set of values syntax is not a FLOAT This method must be implemented. InInteger the minimum value syntax is not an INTEGER This method must be implemented. Inimum value syntax is not an INTEGER This method must be implemented. Inimum value syntax is not an INTEGER This method must be implemented. Inimum value
Description Return Errors Compliance Method Description Return Errors	Gets the maximum float value. float ILLEGAL_STATE mandatory Gets the set of acceptable float values. float[] ILLEGAL_STATE mandatory getN Gets the minimum integer value. integer ILLEGAL_STATE mandatory getN Gets the maximum integer value. integer ILLEGAL_STATE mandatory getN Gets the maximum integer value. integer ILLEGAL_STATE	the maximum float syntax is not a FLOAT This method must be implemented. FloatSet the set of values syntax is not a FLOAT This method must be implemented. InInteger the minimum value syntax is not an INTEGER This method must be implemented. IaxInteger the maximum value syntax is not an INTEGER This method must be implemented.
Description Return Errors Compliance Method Description Return Compliance Method Description Return Errors Compliance	Gets the maximum float value. float ILLEGAL_STATE mandatory get Gets the set of acceptable float values. float[] ILLEGAL_STATE mandatory getN Gets the minimum integer value. integer ILLEGAL_STATE mandatory getN Gets the maximum integer value. integer ILLEGAL_STATE mandatory getN Gets the maximum integer value. integer	the maximum float syntax is not a FLOAT This method must be implemented. FloatSet the set of values syntax is not a FLOAT This method must be implemented. InInteger the minimum value syntax is not an INTEGER This method must be implemented. Inimum value syntax is not an INTEGER This method must be implemented. Inimum value syntax is not an INTEGER This method must be implemented. Inimum value
Description Return Errors Compliance Method	Gets the maximum float value. float ILLEGAL_STATE mandatory Gets the set of acceptable float values. float[] ILLEGAL_STATE mandatory getN Gets the minimum integer value. integer ILLEGAL_STATE mandatory getN Gets the maximum integer value. integer ILLEGAL_STATE mandatory getN Gets the maximum integer value. integer ILLEGAL_STATE mandatory getN Gets the maximum integer value.	the maximum float syntax is not a FLOAT This method must be implemented. FloatSet the set of values syntax is not a FLOAT This method must be implemented. InInteger the minimum value syntax is not an INTEGER This method must be implemented. IaxInteger the maximum value syntax is not an INTEGER This method must be implemented.
Description Return Errors Compliance Method Description	Gets the maximum float value. float ILLEGAL_STATE mandatory Gets the set of acceptable float values. float[] ILLEGAL_STATE mandatory getN Gets the minimum integer value. integer ILLEGAL_STATE mandatory getN Gets the maximum integer value. integer ILLEGAL_STATE mandatory getN Gets the maximum integer value. integer ILLEGAL_STATE mandatory getN Gets the set of acceptable integer values.	the maximum float syntax is not a FLOAT This method must be implemented. FloatSet the set of values syntax is not a FLOAT This method must be implemented. InInteger the minimum value syntax is not an INTEGER This method must be implemented. IaxInteger the maximum value syntax is not an INTEGER This method must be implemented. IntegerSet
Description Return Errors Compliance Method Description Return	Gets the maximum float value. float ILLEGAL_STATE mandatory Gets the set of acceptable float values. float[] ILLEGAL_STATE mandatory getN Gets the minimum integer value. integer ILLEGAL_STATE mandatory getN Gets the maximum integer value. integer ILLEGAL_STATE mandatory getN Gets the maximum integer value. integer ILLEGAL_STATE mandatory getN Gets the set of acceptable integer values. integer[]	the maximum float syntax is not a FLOAT This method must be implemented. FloatSet the set of values syntax is not a FLOAT This method must be implemented. InInteger the minimum value syntax is not an INTEGER This method must be implemented. IaxInteger the maximum value syntax is not an INTEGER This method must be implemented. Integerset the maximum value syntax is not an INTEGER This method must be implemented. IntegerSet the set of values
Description Return Errors Compliance Method Description	Gets the maximum float value. float ILLEGAL_STATE mandatory Gets the set of acceptable float values. float[] ILLEGAL_STATE mandatory getN Gets the minimum integer value. integer ILLEGAL_STATE mandatory getN Gets the maximum integer value. integer ILLEGAL_STATE mandatory getN Gets the maximum integer value. integer ILLEGAL_STATE mandatory getN Gets the set of acceptable integer values.	the maximum float syntax is not a FLOAT This method must be implemented. FloatSet the set of values syntax is not a FLOAT This method must be implemented. InInteger the minimum value syntax is not an INTEGER This method must be implemented. IaxInteger the maximum value syntax is not an INTEGER This method must be implemented. IntegerSet



Method	getMinStringSize		
Description	Gets the minimum string size.		
Return	cardinal	the minimum string length	
Errors	ILLEGAL_STATE	syntax is not a STRING	
Compliance	mandatory	This method must be implemented.	
Method	getMaxS	StringLength	
Description	Gets the maximum string length.		
Return	cardinal	the maximum string length	
Errors	ILLEGAL_STATE	syntax is not a STRING	
Compliance	mandatory	This method must be implemented.	
Method	getStringSet		
Description	Gets the set of acceptable string values.		
Return	string[]	the set of values	
Errors	ILLEGAL_STATE	syntax is not a STRING	
Compliance	mandatory	This method must be implemented.	
Method	getIdSet		
Description	Gets the set of acceptable Ids.		
Return	osid.id.Id[]	the set of Ids	
Errors	ILLEGAL_STATE	syntax is not an ID	
Compliance	mandatory This method must be implemented.		
Method	getTypeSet		
Description	Gets the set of acceptable Types.		
Return	osid.type.Type[]	the set of Types	
Errors	ILLEGAL_STATE	syntax is not an TYPE	
Compliance	mandatory	This method must be implemented.	



Enumeration	osid.MetadataSyntax	
Description	This enumeration contains the possible value types.	
	NONE	No value available.
	BOOLEAN	A truth value of true or false.
		A non-negative number supporting a 64-bit value
		(09,223,372,036,854,775,808). Cardinal
	CARDINAL	numbers should be used to represent numbers such
		as sizes and counters where negative numbers have
		no meaning.
	DATETIME	An OSID DateTime.
		A signed floating point number supporting a signed
Vaues	FLOAT	significand of range -281,474,976,710,656
		281,474,976,710,656 and an 8-bit exponent
		(1255).
	ID	An OSID Id.
		A number supporting a 64-bit value (-
	INTEGER	9,223,372,036,854,775,808
		9,223,372,036,854,775,808).
	OBJECT	An arbitrary object.
	STRING	A string of characters.
	TYPE	An OSID Type.



Interface	osid.SpatialUnit		
Implements			
Description	The SpatialUnit interface defines a point or region in space. The domain indicates the spatial corrdinate system that maps to an interface specification of its type.		
Method	implen	nentsDomainType	
Description	Tests if the diven domain is available for this		
Parameters	osid.type.Type domainType	the domain type	
Return	boolean	true if the given domain type is supported, false otherwise	
Compliance	mandatory	This method must be implemented.	
Method	ge	tDomainType	
Description		pportsDomain() should be used to test for interoperability.	
Return	osid.type.Type	the domain type	
Compliance	mandatory	This method must be implemented.	
Method		isInclusive	
Description	Tests if the given spatial unit is completely inc		
Parameters	osid.SpatialUnit spatialUnit	the spatial unit to compare	
Detum		true if the given spatial unit is included in this one,	
Return	boolean	false otherwise	
Errors	NULL_ARGUMENT	spatialUnit is null	
Ellois	UNSUPPORTED	spatialUnit is not supported	
Compliance	mandatory This method must be implemented.		
Method	isExclusive		
Description	Tests if the given spatial unit is completely ex	clusive in this one.	
Parameters	osid.SpatialUnit spatialUnit	the spatial unit to compare	
Return	boolean	true if the given spatial unit is exclsuive of this one, false otherwise	
Гинана	NULL_ARGUMENT	spatialUnit is null	
Errors	UNSUPPORTED	spatialUnit is not supported	
Compliance	mandatory	This method must be implemented.	
Method		isEqual	
Description	Tests if the given spatial unit is equal to this o	ne.	
Parameters	osid.SpatialUnit spatialUnit	the spatial unit to compare	
Return	boolean	true if the given spatial unit is equal to this one, false otherwise	
Енноно	NULL_ARGUMENT	spatialUnit is null	
Errors	UNSUPPORTED	spatialUnit is not supported	
Compliance	mandatory	This method must be implemented.	
	get	SpatialDomain	
Description	Gets the typed interface corresponding to this Spatial domain.		
Parameters	osid.type.Type domainType the domain type		
Return	osid.SpatialUnit	the spatial domain with the typed interface	
	NULL_ARGUMENT	domainType is null	
Errors	UNSUPPORTED	supportsDomainType(domainType) is false	
Compliance	mandatory	This method must be implemented.	



	getSpatialUnitExtension		
Description	Gets the typed interface corresponding to this Spa		atialUnit Type.
Parameters	osid.type.Type domainType		the spatial unit domain type
Return	osid.SpatialUnit		the spatial unit with the typed interface
	NULL_ARGUMENT		domainType is null
OPERATION_FAILED			unable to complete request
Errors	PERMISSION_DENIED		authorization failure occurred
	UNSUPPORTED		implementsDomainType(domainType) is false
Compliance	mandatory		This method must be implemented.



Interface	osid.SpatialUnitList		
Implements	osid.OsidList		
Description	Like all OsidLists, SpatialUnitList provides a means for accessing SpatialUnit elements sequentially either one at a time or many at a time. Examples: while (sull.hasNext()) { SpatialUnit su = sul.getNextSpatialUnit(); } or while (sul.hasNext()) { SpatialUnit[] sus = sul.getNextSpatialUnit(sul.available());		
Method		getNex	tSpatialUnit
Description	Gets the next SpatialU		
Return	osid.SpatialUnit		the next SpatialUnit in this list. The hasNext() method should be used to test that a next SpatialUnit is available before calling this method.
F	ILLEGAL STATE		no more elements available in this list
Errors	OPERATION_FAILED		unable to complete request
Compliance	mandatory		This method must be implemented.
Method		getNext	SpatialUnits
Description	Gets the next set of SpatialUnit elements in this list which must be less than or equal to the number returned from available().		
Parameters	cardinal	n	the number of SpatialUnit elements requested which should be less than or equal to available()
Return	osid.SpatialUnit[]		an array of SpatialUnit elements. The length of the array is less than or equal to the number specified.
Errors	ILLEGAL_STATE		no more elements available in this list
	OPERATION_FAILED		unable to complete request
Compliance	mandatory		This method must be implemented.



Interface	osid.Property		
Implements			
Description	A Property is a representation of data in string form. Properties are exposed in OSID objects as a means of providing a quick gestalt of data elements whose specifics are described through a type specification. A view of an OSID object via Properties allows applications to browse the content without understanding the type specification in place, but any acquisition of specific data, access to an object or other primitive type, or changing the data requires the typed interfaces.		
Method	getDisplayName		
Description	The display name for this property.		
Return	string	the display name	
Compliance	mandatory	This method must be implemented.	
Method	getDisplayLabel		
Description	A short display label.		
Return	string the display label		
Compliance	mandatory	This method must be implemented.	
Method	getDescription		
Description	A description of this property.		
Return	string	the description	
Compliance	mandatory	This method must be implemented.	
Method	getValue		
Description	The value of this property.		
Return	string the value		
Compliance	mandatory	This method must be implemented.	



Open Knowledge Initiative			
Interface	osid.PropertyList		
Implements	osid.OsidList		
Description	Like all OsidLists, PropertyList provides a means for accessing Property elements sequentially either one at a time or many at a time. Examples: while (pl.hasNext()) { Property property = pl.getNextProperty(); } or while (pl.hasNext()) {		
	<pre>Property[] properties = pl.getNextProperties(pl.available()); }</pre>		
Method		getNe	xtProperty
Description	Gets the next Property	in this list.	the word Due poutty in this list. The backloyt() mothed
Return	osid.Property		the next Property in this list. The hasNext() method should be used to test that a next Property is available before calling this method.
_	ILLEGAL STATE		no more elements available in this list
Errors	OPERATION FAILED		unable to complete request
Compliance	mandatory		This method must be implemented.
Method		getNextProperties	
Description	Gets the next set of Property elements in this list which must be less than or equal to the number		
	returned from available	2().	I
Parameters	cardinal	n	the number of Property elements requested which
			should be less than or equal to available()
Return	osid.Property[]		an array of Property elements. The length of the array is less than or equal to the number specified.
	ILLEGAL STATE		no more elements available in this list
Errors	OPERATION FAILED		unable to complete request
Compliance	mandatory		This method must be implemented.



Interface	osid.ServiceReceiver		
Implements			
Description	the interface to be imple MyCallback { void up() { print "not } void down() { print "not } void newMessag print ("ne } }	emented by the consumer. Edification service is Edif	is up"; is down";
Method	newMessage		
Description	The callback for notifications of new messages. The message Id is to eliminate duplicate messages		
•	that may originate from osid.id.Id	shared providers. messageId	unique identifier for the message
Parameters	string	message	a service message
Compliance	mandatory This method must be implemented.		