

OSID V3 Specifications cataloging package

Version Draft 3

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

Last Modified: 28 September 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.cataloging package

Interfaces osid.cataloging.CatalogingProfile

osid. cataloging. Cataloging Manager

osid. cataloging. Cataloging Profile Manager

osid.cataloging.CatalogSession

osid.cataloging.CatalogAssignmentSession

osid. cataloging. Catalog Assignment Notification Session

osid.cataloging.CatalogLookupSession osid.cataloging.CatalogSearchSession osid.cataloging.CatalogAdminSession osid.cataloging.CatalogNotificationSession osid.cataloging.CatalogHierarchySession

osid. cataloging. Catalog Hierarchy Design Session

osid.cataloging.Catalog

osid.cataloging.CatalogRecord osid.cataloging.CatalogQuery

osid.cataloging.CatalogQueryRecord

osid.cataloging.CatalogForm

osid.cataloging.CatalogFormRecord osid.cataloging.CatalogSearch

osid.cataloging.CatalogSearchRecord osid.cataloging.CatalogSearchResults

osid.cataloging.CatalogSearchResultsRecord

osid.cataloging.CatalogReceiver osid.cataloging.CatalogList

osid.cataloging.CatalogEntryReceiver



Package	osid.cataloging
Title	Cataloging Open Service Interface Definitions
Version	3.0.0
	The Cataloging OSID provides a means for organizing objects into catalogs. An object is represented by an OSID Id. Catalogs can be used for OsidObjects using their Ids or consumer objects whose identifiers are expressed via an Id.
Description	Catalogs can be organized into hierarchies for federation. A catalog that is a parent of another catalog includes the lds of its children. The Cataloging OSID provides the core definition for the catalogging functions used throughout the OSIDs and aids in the adaptability of cataloging structures.



Interface	osid.cataloging	g.CatalogingProfile
Implements	osid.OsidProfile	
Description	The cataloging profile describes the interoperabil	ty among cataloging services.
Method		rtsCatalog
Description	Tests for the availability of a cataloging service re	trieving Id to Catalog mappings.
Return	boolean	true if cataloging is available, false otherwise
Compliance	mandatory	This method must be implemented.
Method	supportsCat	alogAssignment
Description	Tests for the availability of a cataloging service fo	r mapping Ids to Catalogs.
Return	boolean	true if catalog assignment is available, false otherwise
Compliance	mandatory	This method must be implemented.
Method		·
Description	Tests for the availability of a cataloging notificatio	ssignmentNotification
		true if catalog assignment notification is available,
Return	boolean	false otherwise
Compliance	mandatory	This method must be implemented.
Method		
Description	supportsCatalogLookup Tests for the availability of a catalog lookup service.	
Return	boolean	true if catalog lookup is available, false otherwise
Compliance		This method must be implemented.
	mandatory	·
Method		CatalogSearch
Description Return	Tests for the availability of a catalog search service boolean	true if catalog search is available, false otherwise
		This method must be implemented.
Compliance	mandatory	Triis metriod must be implemented.
Mathad		Ontal and decim
Method		CatalogAdmin
Method Description		n service for the addition and deletion of catalogs.
Description	Tests for the availability of a catalog administration	n service for the addition and deletion of catalogs. true if catalog administration is available, false
Description Return	Tests for the availability of a catalog administration boolean mandatory	n service for the addition and deletion of catalogs. true if catalog administration is available, false otherwise
Description Return Compliance	Tests for the availability of a catalog administration boolean mandatory	n service for the addition and deletion of catalogs. true if catalog administration is available, false otherwise This method must be implemented. talogNotification ervice.
Description Return Compliance Method	Tests for the availability of a catalog administration boolean mandatory supportsCat	true if catalog administration is available, false otherwise This method must be implemented. calogNotification ervice. true if catalog notification is available, false
Description Return Compliance Method Description Return	Tests for the availability of a catalog administration boolean mandatory supportsCata Tests for the availability of a catalog notification supportsCata boolean	true if catalog administration is available, false otherwise This method must be implemented. calogNotification ervice. true if catalog notification is available, false otherwise
Description Return Compliance Method Description Return Compliance	Tests for the availability of a catalog administration boolean mandatory supportsCatalog administration supportsCatalog adm	true if catalog administration is available, false otherwise This method must be implemented. talogNotification ervice. true if catalog notification is available, false otherwise This method must be implemented.
Description Return Compliance Method Description Return Compliance Method	Tests for the availability of a catalog administration boolean mandatory supportsCat Tests for the availability of a catalog notification supportsCat boolean mandatory supportsCat su	true if catalog administration is available, false otherwise This method must be implemented. talogNotification ervice. true if catalog notification is available, false otherwise This method must be implemented.
Description Return Compliance Method Description Return Compliance	Tests for the availability of a catalog administration boolean mandatory supportsCatalog administration supportsCatalog adm	true if catalog administration is available, false otherwise This method must be implemented. true if catalog notification ervice. true if catalog notification is available, false otherwise This method must be implemented. true if catalog notification is available, false otherwise This method must be implemented. talogHierarchy versal service. true if catalog hierarchy traversal is available, false
Description Return Compliance Method Description Return Compliance Method Description Return Return Return Return Return	Tests for the availability of a catalog administration boolean mandatory supportsCat Tests for the availability of a catalog notification supportsCat boolean mandatory supportsCat Tests for the availability of a catalog hierarchy transported to the availability of a catalog hier	true if catalog administration is available, false otherwise This method must be implemented. true if catalog notification ervice. true if catalog notification is available, false otherwise This method must be implemented. true if catalog notification is available, false otherwise This method must be implemented. talogHierarchy versal service. true if catalog hierarchy traversal is available, false otherwise
Description Return Compliance Method Description Return Compliance Method Description Return Compliance Method Compliance Compliance	Tests for the availability of a catalog administration boolean mandatory supportsCat Tests for the availability of a catalog notification supportsCat boolean mandatory supportsCat Tests for the availability of a catalog notification supportsCat apportsCat Tests for the availability of a catalog hierarchy transported to the availabil	true if catalog administration is available, false otherwise This method must be implemented. true if catalog notification ervice. true if catalog notification is available, false otherwise This method must be implemented. true if catalog notification is available, false otherwise This method must be implemented. true if catalog hierarchy versal service. true if catalog hierarchy traversal is available, false otherwise This method must be implemented.
Description Return Compliance Method Description Return Compliance Method Description Return Compliance Method Description Return Compliance Method	Tests for the availability of a catalog administration boolean mandatory supportsCat Tests for the availability of a catalog notification sepondatory supportsCat Tests for the availability of a catalog hierarchy trae boolean mandatory supportsCatalog hierarchy trae boolean mandatory supportsCatalog hierarchy trae	true if catalog administration is available, false otherwise This method must be implemented. true if catalog notification ervice. true if catalog notification is available, false otherwise This method must be implemented. true if catalog notification is available, false otherwise This method must be implemented. true if catalog hierarchy traversal is available, false otherwise This method must be implemented. This method must be implemented. This method must be implemented.
Description Return Compliance Method Description Return Compliance Method Description Return Compliance Method Compliance Compliance Return Compliance	Tests for the availability of a catalog administration boolean mandatory supportsCat Tests for the availability of a catalog notification supportsCat boolean mandatory supportsCat Tests for the availability of a catalog notification supportsCat apportsCat Tests for the availability of a catalog hierarchy transported to the availabil	true if catalog administration is available, false otherwise This method must be implemented. true if catalog notification ervice. true if catalog notification is available, false otherwise This method must be implemented. true if catalog notification is available, false otherwise This method must be implemented. true if catalog hierarchy traversal is available, false otherwise This method must be implemented. true if catalog hierarchy traversal is available, false otherwise This method must be implemented. ogHierarchyDesign sign service. true if catalog hierarchy design is available, false
Description Return Compliance Method Description Return	Tests for the availability of a catalog administration boolean mandatory SupportsCat Tests for the availability of a catalog notification supportsCat mandatory SupportsCat Tests for the availability of a catalog hierarchy transpoolean mandatory supportsCatal Tests for the availability of a catalog hierarchy descent supportsCatal Tests for the availability of a catalog hierarchy descent supportsCatal Tests for the availability of a catalog hierarchy descent supportsCatal Tests for the availability of a catalog hierarchy descent supportsCatal	true if catalog administration is available, false otherwise This method must be implemented. true if catalog notification ervice. true if catalog notification is available, false otherwise This method must be implemented. true if catalog notification is available, false otherwise This method must be implemented. true if catalog hierarchy traversal is available, false otherwise This method must be implemented. true if catalog hierarchy traversal is available, false otherwise This method must be implemented. ogHierarchyDesign sign service. true if catalog hierarchy design is available, false otherwise
Description Return Compliance Method Description Return Compliance Method Description Return Compliance Method Description Return Compliance Method Description Return Compliance	Tests for the availability of a catalog administration boolean mandatory supportsCat Tests for the availability of a catalog notification supportsCat mandatory supportsCat Tests for the availability of a catalog hierarchy transports for the availability of a catalog hierarchy transports for the availability of a catalog hierarchy descent for the availability of a catalog hi	true if catalog administration is available, false otherwise This method must be implemented. true if catalog notification ervice. true if catalog notification is available, false otherwise This method must be implemented. true if catalog notification is available, false otherwise This method must be implemented. true if catalog hierarchy traversal is available, false otherwise This method must be implemented. true if catalog hierarchy traversal is available, false otherwise This method must be implemented. ogHierarchyDesign sign service. true if catalog hierarchy design is available, false otherwise This method must be implemented in all providers.
Description Return Compliance Method Description Return	Tests for the availability of a catalog administration boolean mandatory supportsCat Tests for the availability of a catalog notification sepondatory supportsCat Tests for the availability of a catalog hierarchy transports for the availability of a catalog hierarchy transports for the availability of a catalog hierarchy descended boolean mandatory supportsCatalog hierarchy descended boolean mandatory supportsCatalog hierarchy descended boolean mandatory supportsConfigurat	true if catalog administration is available, false otherwise This method must be implemented. true if catalog notification ervice. true if catalog notification is available, false otherwise This method must be implemented. true if catalog notification is available, false otherwise This method must be implemented. true if catalog hierarchy traversal is available, false otherwise This method must be implemented. true if catalog hierarchy traversal is available, false otherwise This method must be implemented. ogHierarchyDesign sign service. true if catalog hierarchy design is available, false otherwise This method must be implemented in all providers. ionHierarchySequencing
Description Return Compliance Method Description Compliance	Tests for the availability of a catalog administration boolean mandatory supportsCat Tests for the availability of a catalog notification supportsCat mandatory supportsCat Tests for the availability of a catalog hierarchy transpoolean mandatory supportsCatal Tests for the availability of a catalog hierarchy descent the availability of a catalog hierarchy	true if catalog administration is available, false otherwise This method must be implemented. true if catalog notification ervice. true if catalog notification is available, false otherwise This method must be implemented. true if catalog notification is available, false otherwise This method must be implemented. true if catalog hierarchy traversal is available, false otherwise This method must be implemented. true if catalog hierarchy traversal is available, false otherwise This method must be implemented. ogHierarchyDesign sign service. true if catalog hierarchy design is available, false otherwise This method must be implemented in all providers. ionHierarchySequencing sequencing. true if configuration hierarchy node sequencing is
Description Return Compliance Method Description	Tests for the availability of a catalog administration boolean mandatory supportsCat Tests for the availability of a catalog notification sepondatory supportsCat Tests for the availability of a catalog hierarchy transports for the availability of a catalog hierarchy transports for the availability of a catalog hierarchy descended boolean mandatory supportsCatalog hierarchy descended boolean mandatory supportsCatalog hierarchy descended boolean mandatory supportsConfigurat	true if catalog administration is available, false otherwise This method must be implemented. true if catalog notification ervice. true if catalog notification is available, false otherwise This method must be implemented. true if catalog notification is available, false otherwise This method must be implemented. true if catalog hierarchy traversal is available, false otherwise This method must be implemented. true if catalog hierarchy traversal is available, false otherwise This method must be implemented. ogHierarchyDesign sign service. true if catalog hierarchy design is available, false otherwise This method must be implemented in all providers. ionHierarchySequencing sequencing.



Method	getCatalogRecordTypes		gRecordTypes
Description	Gets the supported Ca	talog record types.	
Return	osid.type.TypeList		a list containing the supported Catalog record types
Compliance	mandatory		This method must be implemented.
Method		supportsCat	alogRecordType
Description	Tests if the given Cata	og record type is supporte	ed.
Parameters	osid.type.Type	catalogRecordType	a Type indicating a Catalog record type
Return	boolean		true if the given Type is supported, false otherwise
Compliance	mandatory		This method must be implemented.
Method	getCatalogSearchRecordTypes		
Description	Gets the supported catalog search reciord types.		-
Return	osid.type.TypeList		a list containing the supported search record types
Compliance	mandatory		This method must be implemented.
Method	supportsCatalogSearchRecordType		
Description	Tests if the given catalo	g search record type is su	pported.
Parameters	osid.type.Type	catalogSearchRecordType	a Type indicating a catalog search record type
Return	boolean		true if the given Type is supported, false otherwise
Compliance	mandatory		This method must be implemented.



this service. Method Gets the cataloging session for retrieving mappings to catalogs.	osid The covario • Cat	.cataloging.CatalogingProfile cataloging manager provides access to catalogus aspects of this service. The sessions inclutalogSession: a session to lookup mappings talogAssignmentSession: a session to martalogAssignmentNotificationSession: a session.	ded in this manager are: to catalogs nage Id to Catalog mappings	
The cataloging manager provides access to cataloging sessions and provides interoperability tests for various aspects of this service. The sessions included in this manager are: - CatalogAssignmentSession: a session to lookup mappings to catalogs - CatalogAssignmentSession: a session to manage ld to Catalog mappings - CatalogAssignmentNotificationSession: a session to receive notification of changed mappings - CatalogLookupSession: a session to receive notification of changed mappings - CatalogAdminSession: a session to reate, update and delete catalogs - CatalogNotificationSession: a session to receive notifications for changes in catalogs - CatalogHierarchyTraversalSession: a session to traverse hierarchies of catalogs - CatalogHierarchyTraversalSession: a session to traverse hierarchies of catalogs - CatalogHierarchyDesignSession: a session to manage hierarchuse of catalogs - CatalogHierarchyDesignSession: a session to manage hierarchuse of catalogs - CatalogHierarchyDesignSession: a session to manage hierarchuse of catalogs - CatalogHierarchyTraversalSession: a session to manage hierarchuse of catalogs - CatalogHierarchyDesignSession: a session to manage hierarchuse of catalogs - CatalogHierarchyDesignSession: a session to manage hierarchuse of catalogs - CatalogHierarchyTraversalSession: a session to manage hierarchuse of catalogs - CatalogHierarchyTraversalSession: a session to manage hierarchuse of catalogs - CatalogHierarchyTraversalSession: a session to traverse hierarchies of catalogs - CatalogHierarchyTraversalSession: a session to traverse hierarchies of catalogs - CatalogHierarchyTraversalSession: a session to traverse hierarchies of catalogs - CatalogHierarchyTraversalSession: a session to traverse hierarchies of catalogs - CatalogHierarchyTraversalSession: a session to traverse hierarchies of catalogs - CatalogHierarchyTraversalSession: a session to traverse hierarchies of catalogs - CatalogHierarchyTraversalSession: a session to traverse hierarchies of catalogs - CatalogHierarchyTraversalSessio	Cat	cataloging manager provides access to catalogus aspects of this service. The sessions inclutalogSession: a session to lookup mappings talogAssignmentSession: a session to martalogAssignmentNotificationSession: a se	ded in this manager are: to catalogs nage Id to Catalog mappings	
various aspects of this service. The sessions included in this manager are: - CatalogSession: a session to lookup mappings to catalogs - CatalogAssignmentSession: a session to manage Id to Catalog mappings - CatalogAssignmentNotificationSession: a session to receive notification of changed mappings - CatalogSearchSession: a session to retrieve catalog objects - CatalogSearchSession: a session to search for catalogs - CatalogAdminSession: a session to search for catalogs - CatalogAdminSession: a session to receive notifications for changes in catalogs - CatalogHierarchyTraversalSession: a session to traverse hierarchies of catalogs - CatalogHierarchyDesignSession: a session to traverse hierarchies of catalogs - CatalogHierarchyDesignSession: a session to traverse hierarchies of catalogs - CatalogHierarchyDesignSession: a session to traverse hierarchies of catalogs - CatalogHierarchyDesignSession: a session to traverse hierarchies of catalogs - CatalogHierarchyDesignSession: a session to traverse hierarchies of catalogs - CatalogHierarchyDesignSession: a session to traverse hierarchies of catalogs - CatalogHierarchyDesignSession: a session to traverse hierarchies of catalogs - CatalogHierarchyDesignSession: a session to traverse hierarchies of catalogs - CatalogHierarchyDesignSession: a session to traverse hierarchies of catalogs - CatalogHierarchyDesignSession: a session to traverse hierarchies of catalogs - CatalogHierarchyDesignSession: a session to traverse hierarchies of catalogs - CatalogHierarchyDesignSession: a session to traverse hierarchies of catalogs - CatalogHierarchyDesignSession: a session to traverse hierarchies of catalogs - CatalogHierarchyDesignSession: a session to traverse hierarchies of catalogs - CatalogHierarchyDesignSession: a session to receive manage to catalogs CatalogHierarchyDesignSession: a session to receive manage to catalogs CatalogHierarchyDesignsession: a session to receive manage to catalogs CatalogHierarchyDesignsession: a session to receiver manage to catalogs C	vario • Cat	ous aspects of this service. The sessions inclutalogSession: a session to lookup mappings talogAssignmentSession: a session to martalogAssignmentNotificationSession: a se	ded in this manager are: to catalogs nage Id to Catalog mappings	
CatalogAssignmentNotificationSession: a session to receive notification of changed mappings CatalogLookupSession: a session to retrieve catalog objects CatalogSearchSession: a session to search for catalogs CatalogAdminSession: a session to search for catalogs CatalogAdminSession: a session to receive notifications for changes in catalogs CatalogHierarchyTraversalSession: a session to traverse hierarchies of catalogs CatalogHierarchyDesignSession: a session to manage hierarchies of catalogs The cataloging manager also provides a profile for determing the supported search types supported b this service. Method Met	Description • Cat • Cat • Cat	talogAssignmentNotificationSession: a se		
this service. Method Gets the cataloging session for retrieving mappings to catalogs.	• Cat	 CatalogAssignmentNotificationSession: a session to receive notification of changed mappings CatalogLookupSession: a session to retrieve catalog objects CatalogSearchSession: a session to search for catalogs CatalogAdminSession: a session to create, update and delete catalogs CatalogNotificationSession: a session to receive notifications for changes in catalogs CatalogHierarchyTraversalSession: a session to traverse hierarchies of catalogs 		
Description Gets the cataloging session for retrieving mappings to catalogs.		The cataloging manager also provides a profile for determing the supported search types supported by this service.		
Return Osid.cataloging.CatalogSession a CatalogSession a CatalogSession		getCatalogSession		
Compliance	Description Gets	the cataloging session for retrieving mapping	s to catalogs.	
Compliance				
Compliance optional supportsCatalog() is false This method must be implemented if supportsCatalog() is true. Method getCatalogAssignmentSession Description Gets the cataloging session for adding and removing mappings to catalogs. Return osid.cataloging.CatalogAssignmentSession a CatalogAssignmentSession OPERATION_FAILED unable to complete request UNIMPLEMENTED supportsCatalogAssignment() is false This method must be implemented if supportsCatalogAssignment() is true. Method getCatalogAssignmentNotificationSession Description Gets the notification session for subscribing to changes to catalogs. Parameters osid.cataloging.CatalogEntryReceiver receiver the notification callback Return osid.cataloging.CatalogNotificationSession a CatalogAssignmentNotificationSession NULL_ARGUMENT receiver is null	Errors OPE	RATION_FAILED	unable to complete request	
Method Gets the cataloging session for adding and removing mappings to catalogs.	UNII	MPLEMENTED		
Method Gets the cataloging session for adding and removing mappings to catalogs.	Compliance option	onal	•	
Description Gets the cataloging session for adding and removing mappings to catalogs.	-	supportsCatalog() is true.		
Return osid.cataloging.CatalogAssignmentSession a CatalogAssignmentSession unable to complete request				
Compliance				
Compliance optional supportsCatalogAssignment() is false This method must be implemented if supportsCatalogAssignment() is true. Method getCatalogAssignmentNotificationSession Description Gets the notification session for subscribing to changes to catalogs. Parameters osid.cataloging.CatalogEntryReceiver receiver the notification callback Return osid.cataloging.CatalogNotificationSession a CatalogAssignmentNotificationSession NULL_ARGUMENT receiver is null				
This method must be implemented if supportsCatalogAssignment() is true. Method getCatalogAssignmentNotificationSession Description Gets the notification session for subscribing to changes to catalogs. Parameters osid.cataloging.CatalogEntryReceiver receiver the notification callback Return osid.cataloging.CatalogNotificationSession a CatalogAssignmentNotificationSession NULL_ARGUMENT receiver is null	Frrore -	_		
Compliance Optional supportsCatalogAssignment() is true. Method getCatalogAssignmentNotificationSession Description Gets the notification session for subscribing to changes to catalogs. Parameters osid.cataloging.CatalogEntryReceiver receiver the notification callback Return osid.cataloging.CatalogNotificationSession a CatalogAssignmentNotificationSession NULL_ARGUMENT receiver is null	UNII	MPLEMENTED	supportsCatalogAssignment() is false	
Method getCatalogAssignmentNotificationSession	Compliance option	onal	•	
Description Gets the notification session for subscribing to changes to catalogs. Parameters osid.cataloging.CatalogEntryReceiver receiver the notification callback Return osid.cataloging.CatalogNotificationSession a CatalogAssignmentNotificationSession NULL_ARGUMENT receiver is null	Madhad			
Parameters osid.cataloging.CatalogEntryReceiver receiver the notification callback Return osid.cataloging.CatalogNotificationSession a CatalogAssignmentNotificationSession NULL_ARGUMENT receiver is null				
Return osid.cataloging.CatalogNotificationSession a CatalogAssignmentNotificationSession NULL_ARGUMENT receiver is null				
NULL_ARGUMENT receiver is null				
Errors OPERATION_FAILED unable to complete request	Errors	RATION_FAILED	·	
UNIMPLEMENTED supportsCatalogAssignmentNotification() is false	UNII	MPLEMENTED	• • • • • • • • • • • • • • • • • • • •	
This method must be implemented if				
Compliance optional supportsCatalogAssignmentNotification() is	Compliance ontic	onal		
true.	Option option	ona	11 3 3	
	Method	getCatalogi		
Method getCatalogLookunSession				
geemangeem			a CatalogLookupSession	
Description Gets the catalog lookup session.	OPF			
Description Gets the catalog lookup session. Return osid.cataloging.CatalogLookupSession a CatalogLookupSession OPERATION_FAILED unable to complete request	-rrore -	_		
Description Gets the catalog lookup session. Return osid.cataloging.CatalogLookupSession a CatalogLookupSession OPERATION_FAILED unable to complete request				
Description Gets the catalog lookup session.	Compliance option	onal	supportsCatalogLookup() is true.	



Method Gets the catalog search session. Return osid.cataloging.CatalogSearchSession a CatalogSearchSession Errors OPERATION_FAILED unable to complete request UNIMPLEMENTED supportsCatalogSearch() is false Compliance optional This method must be implemented if supportsCatalogSearch() is true. Method getCatalogAdminSession Description Gets the catalog administrative session for creating, updating and deleting catalogs. Return osid.cataloging.CatalogAdminSession a CatalogAdminSession Errors OPERATION_FAILED unable to complete request UNIMPLEMENTED supportsCatalogAdmin() is false Compliance optional This method must be implemented if supportsCatalogAdmin() is true. Method getCatalogNotificationSession Description Gets the notification session for subscribing to changes to catalogs.	
Compliance OPERATION_FAILED Unable to complete request	
Compliance UNIMPLEMENTED supportsCatalogSearch() is false Method getCatalogAdminSession Description Gets the catalog administrative session for creating, updating and deleting catalogs. Return osid.cataloging.CatalogAdminSession a CatalogAdminSession Errors OPERATION_FAILED unable to complete request UNIMPLEMENTED supportsCatalogAdmin() is false Compliance Optional This method must be implemented if supportsCatalogAdmin() is true. Method getCatalogNotificationSession	
Compliance UNIMPLEMENTED supportsCatalogSearch() is false Method getCatalogAdminSession Description Gets the catalog administrative session for creating, updating and deleting catalogs. Return osid.cataloging.CatalogAdminSession a CatalogAdminSession Errors OPERATION_FAILED unable to complete request UNIMPLEMENTED supportsCatalogAdmin() is false Compliance This method must be implemented if supportsCatalogAdmin() is true. Method getCatalogNotificationSession	
Method getCatalogAdminSession Description Gets the catalog administrative session for creating, updating and deleting catalogs. Return osid.cataloging.CatalogAdminSession Errors OPERATION_FAILED unable to complete request UNIMPLEMENTED supportsCatalogAdmin() is false Compliance This method must be implemented if supportsCatalogAdmin() is true. Method getCatalogNotificationSession	
Method GetS the catalog administrative session for creating, updating and deleting catalogs.	
Method getCatalogAdminSession Description Gets the catalog administrative session for creating, updating and deleting catalogs. Return osid.cataloging.CatalogAdminSession Errors OPERATION_FAILED unable to complete request UNIMPLEMENTED supportsCatalogAdmin() is false Compliance This method must be implemented if supportsCatalogAdmin() is true. Method getCatalogNotificationSession	
Description Gets the catalog administrative session for creating, updating and deleting catalogs. Return osid.cataloging.CatalogAdminSession a CatalogAdminSession Errors OPERATION_FAILED unable to complete request UNIMPLEMENTED supportsCatalogAdmin() is false This method must be implemented if supportsCatalogAdmin() is true. Method getCatalogNotificationSession	
Perfors OPERATION_FAILED unable to complete request UNIMPLEMENTED supportsCatalogAdmin() is false This method must be implemented if supportsCatalogAdmin() is true. Method getCatalogNotificationSession	
Compliance Optional Supports Catalog Admin() is false This method must be implemented if supports Catalog Admin() is true. Method getCatalogNotificationSession	
Compliance optional supportsCatalogAdmin() is false This method must be implemented if supportsCatalogAdmin() is true. Method getCatalogNotificationSession	
Compliance optional supportsCatalogAdmin() is true. Method getCatalogNotificationSession	
Method getCatalogNotificationSession	
Description Gets the notification session for subscribing to changes to catalogs	
Parameters osid.cataloging.CatalogReceiver receiver the notification callback	
Return osid.cataloging.CatalogNotificationSession a CatalogNotificationSession	
NULL_ARGUMENT receiver is null	
Errors OPERATION_FAILED unable to complete request	
UNIMPLEMENTED supportsCatalogNotification() is false	
Compliance optional This method must be implemented if	
supportsCatalogNotification() is true.	
Method getCatalogHierarchySession	
Description Gets the catalog hierarchy traversal session.	
Return osid.cataloging.CatalogHierarchySession a CatalogHierarchySession	
OPERATION_FAILED unable to complete request	
UNIMPLEMENTED supportsCatalogHierarchy() is false	
Compliance optional This method must be implemented if	
Compliance optional supportsCatalogHierarchy() is true.	
Method getCatalogHierarchyDesignSession	
Description Gets the catalog hierarchy design session.	
Return osid.cataloging.CatalogHierarchyDesignSession a CatalogHierarchyDesignSession	
Perrors OPERATION_FAILED unable to complete request	
UNIMPLEMENTED supportsCatalogHierarchyDesign() is false	
This method must be implemented if	
Compliance optional supportsCatalogHierarchyDesign() is true.	



Interface	osid.cataloging.CatalogingProxyManager		
Implements	osid.OsidProxyManager		
	osid.cataloging.CatalogingProfile		
Description	The cataloging manager provides access to cataloging sessions and provides interoperability tests for various aspects of this service. Methods in this manager support the passing of an Authentication object for the purposes of proxy authentication. • CatalogSession: a session to lookup mappings to catalogs • CatalogAssignmentSession: a session to manage ld to Catalog mappings • CatalogAssignmentNotificationSession: a session to receive notification of changed mappings • CatalogLookupSession: a session to retrieve catalog objects • CatalogSearchSession: a session to search for catalogs • CatalogAdminSession: a session to create, update and delete catalogs • CatalogAdminSession: a session to receive notifications for changes in catalogs • CatalogHierarchyTraversalSession: a session to traverse hierarchies of catalogs • CatalogHierarchyDesignSession: a session to manage hierarchues of catalogs The cataloging manager also provides a profile for determing the supported search types supported by this service.		
	this service.		
Method	getCatalogSession		
Description	Gets the catalog session for retrieving Id to Catal		
Parameters	osid.authentication.Authentication authentication	proxy authentication	
Return	osid.cataloging.CatalogSession	a CatalogSession	
	NULL_ARGUMENT	authentication is null	
	OPERATION_FAILED	unable to complete request	
Errors	PERMISSION_DENIED	authentication is invalid	
	UNIMPLEMENTED	supportsCatalog() is false	
	UNSUPPORTED	the authentication service is not supported	
Compliance	optional	This method must be implemented if	
Compliance	ориона	supportsCatalog() is true.	
Method	getCatalogAssignmentSession		
Description	Gets the catalog session for mapping Ids to Cata		
Parameters	osid.authentication.Authentication	proxy authentication	
Return	osid.cataloging.CatalogAssignmentSession	a CatalogAssignmentSession	
	NULL_ARGUMENT	authentication is null	
	OPERATION_FAILED	unable to complete request	
Errors	PERMISSION_DENIED	authentication is invalid	
	UNIMPLEMENTED	supportsCatalogAssignment() is false	
	UNIMPLEMENTED	supporte catalog, to significantly to raise	
	UNSUPPORTED	the authentication service is not supported	
Compliance			



Method	getCatalogAssignmentNotificationSession		
Description	Gets the catalog session for mapping Ids to Catalogs.		
Damanatana	osid.cataloging.CatalogEntryReceiver receiver	the notification callback	
Parameters	osid.authentication.Authentication authentication	proxy authentication	
Return	osid.cataloging.CatalogAssignmentNotificationSession	a CatalogAssignmentNotificationSession	
	NULL_ARGUMENT	receiver or authentication is null	
	OPERATION_FAILED	unable to complete request	
Errors	PERMISSION_DENIED	authentication is invalid	
	UNIMPLEMENTED	supportsCatalogAssignmentNotification() is	
	UNSUPPORTED	the authentication service is not supported	
		This method must be implemented if	
Compliance	optional	supportsCatalogAssignmentNotification() is	
	<u> </u>	true.	
Method	getCatalog	LookupSession	
Description	Gets the catalog lookup session.		
Parameters	osid.authentication.Authentication authentication	proxy authentication	
Return	osid.cataloging.CatalogLookupSession	a CatalogLookupSession	
	NULL_ARGUMENT	authentication is null	
	OPERATION_FAILED	unable to complete request	
Errors	PERMISSION_DENIED	authentication is invalid	
	UNIMPLEMENTED	supportsCatalogLookup() is false	
	UNSUPPORTED	the authentication service is not supported	
Campliance	entional	This method must be implemented if	
Compliance	optional	supportsCatalogLookup() is true.	
Method		SearchSession	
Description	Gets the catalog search session.		
Parameters	osid.authentication.Authentication authentication	proxy authentication	
Return	osid.cataloging.CatalogSearchSession	a CatalogSearchSession	
	NULL_ARGUMENT	authentication is null	
	OPERATION_FAILED	unable to complete request	
Errors	PERMISSION_DENIED	authentication is invalid	
	UNIMPLEMENTED	supportsCatalogSearch() is false	
	UNSUPPORTED	the authentication service is not supported	
Compliance	optional	This method must be implemented if	
Compliance	Ориона	supportsCatalogSearch() is true.	
Method	getCatalogAdminSession		
Description	Gets the catalog administrative session for creating	ng, updating and deleting catalogs.	
Parameters	osid.authentication.Authentication authentication	proxy authentication	
Return	osid.cataloging.CatalogAdminSession	a CatalogAdminSession	
	NULL_ARGUMENT	authentication is null	
_	OPERATION_FAILED	unable to complete request	
Errors	PERMISSION_DENIED	authentication is invalid	
	UNIMPLEMENTED	supportsCatalogAdmin() is false	
	UNSUPPORTED	the authentication service is not supported	
	l .	This method must be implemented if	
Compliance	optional	supportsCatalogAdmin() is true.	



Method	getCatalogNotificationSession		
Description	Gets the notification session for subscribing to ch	anges to catalogs.	
Parameters	osid.cataloging.CatalogReceiver receiver	the notification callback	
Parameters	osid.authentication.Authentication authentication	proxy authentication	
Return	osid.cataloging.CatalogNotificationSession	a CatalogNotificationSession	
	NULL_ARGUMENT	receiver or authentication is null	
	OPERATION_FAILED	unable to complete request	
Errors	PERMISSION_DENIED	authentication is invalid	
	UNIMPLEMENTED	supportsCatalogNotification() is false	
	UNSUPPORTED	the authentication service is not supported	
0	antianal	This method must be implemented if	
Compliance	optional	supportsCatalogNotification() is true.	
Method	getCatalogH	lierarchySession	
Description	Gets the catalog hierarchy traversal session.		
Parameters	osid.authentication.Authentication authentication	proxy authentication	
Return	osid.cataloging.CatalogHierarchySession	a CatalogHierarchySession	
	NULL_ARGUMENT	authentication is null	
	OPERATION_FAILED	unable to complete request	
Errors	PERMISSION_DENIED	authentication is invalid	
	UNIMPLEMENTED	supportsCatalogHierarchy() is false	
	UNSUPPORTED	the authentication service is not supported	
Compliance	optional	This method must be implemented if	
-	орсіонаї	supportsCatalogHierarchy() is true.	
Method	getCatalogHierarchyDesignSession		
Description	Gets the catalog hierarchy design session.		
Parameters	osid.authentication.Authentication authentication	proxy authentication	
Return	osid.cataloging.CatalogHierarchyDesignSession	a CatalogHierarchyDesignSession	
	NULL_ARGUMENT	authentication is null	
	OPERATION_FAILED	unable to complete request	
Errors	PERMISSION_DENIED	authentication is invalid	
	UNIMPLEMENTED	supportsCatalogHierarchyDesign() is false	
	UNSUPPORTED	the authentication service is not supported	
Compliance	antional	This method must be implemented if	
Compliance	optional	supportsCatalogHierarchyDesign() is true.	



Interface	osid.catalogir	ıg.CatalogSession	
Implements			
implements	osid.OsidSession This session provides methods to retrieve OSID 1	ids to Catalogs mannings. An Id may appear in	
	· ·	- '' - ''	
	multiple Catalogs. Each Catalog may have its o	wn authorizations as to who is allowed to look at it.	
	This lookup session defines several views:		
	This lookup session defines several views.		
	federated view: entries are accessible from the second control of the second contro	specified Catalog and any descedant dictionaries in	
	the Catalog hierarchy	specimen casarog and any acceptant along hands in	
	 isolated view: entries are accessible from the sp 	ecified Catalog only	
Description	comparative view: elements may be silently omit	<u> </u>	
	 plenary view: provides a complete result set or i 		
	promary monte promator at complete recommender of	3 d. 1 d. 1 d. 1 d. 1 d. 1	
	Generally, the comparative view should be used f	or most applications as it permits operation even if	
		ample, a hierarchy output can be plugged into a lookup	
	method to retrieve all objects known to a hierarch	y, but it may not be necessary to break execution if a	
	node from the hierarchy no longer exists. However, some administrative applications may need to kno		
	whether it had retrieved an entire set of objects and may sacrifice some interoperability for the sake of		
Method	useCompara	tiveCatalogView	
	' '	translate elements based on this session, such as	
Description			
0	expense of precision.	This weath adia was at head was a stand	
Compliance	mandatory	This method is must be implemented.	
Method		ryCatalogView	
Description		desired. Methods will return what is requested or	
	Ť	precision is desired at the expense of interoperability.	
Compliance	mandatory	This method is must be implemented.	
Method	useFederat	tedCatalogView	
Description		federated view will include entries from descendant	
Compliance	catalogs in the catalog hierarchy.	This method is must be implemented.	
Method	mandatory	·	
wethod	useIsolatedCatalogView Isolates the view for methods in this session. An isolated view restricts lookups to the specified catalog		
Description	Isolates the view for methods in this session. An isolated view restricts lookups to the specified catalogonly.		
Compliance	mandatory	This method is must be implemented.	
Method		· ·	
	Tests if this user can perform lookups of Id to Catalog mappings. A return of true does not guara		
December			
result in a PERMISSION_DENIED. This is intended as a hint to an application		ded as a hint to an application that may opt not to offer	
	lookup operations to unauthorized users.		
Return	boolean	false if looking up mappings is not authorized, true	
		otherwise	
Compliance	mandatory	This method must be implemented.	
Method		ByCatalog	
Description	Gets the list of Ids map to a Catalog.	In catalan Id	
Parameters	osid.id.Id catalogId	a catalog Id	
Return	osid.id.IdList	list of Ids mapped the given catalogId	
	NOT_FOUND	catalogId is not found	
Errors	NULL_ARGUMENT	catalogId is null	
	OPERATION_FAILED PERMISSION_DENIED	unable to complete request authorization failure	
Compliance		This method must be implemented.	
Compliance	mandatory	mis method mast be implemented.	



Method	getIdsByCatalogs	
Description	Gets the list of Ids map to a lst of Catalogs.	•
Parameters	osid.id.IdList catalogIdList	an Id
Return	osid.id.IdList	list of catalogs containing the given Id
	NULL_ARGUMENT	idList is null
Errors	OPERATION_FAILED	unable to complete request
	PERMISSION_DENIED	authorization failure
Compliance	mandatory	This method must be implemented.
Method	getCatalogIdsById	
Description	Gets the Catalog Ids mapped to an Id.	
Parameters	osid.id.Id id	an Id
Return	osid.id.IdList	list of catalogs Ids containing the given Id
	NULL_ARGUMENT	id is null
Errors	OPERATION_FAILED	unable to complete request
	PERMISSION_DENIED	authorization failure
Compliance	mandatory	This method must be implemented.
Method	getCatalogsById	
Description	Gets the Catalogs mapped to an Id.	
Parameters	osid.id.Id id	an Id
Return	osid.cataloging.CatalogList	list of catalogs containing the given Id
	NULL_ARGUMENT	id is null
Errors	OPERATION_FAILED	unable to complete request
	PERMISSION_DENIED	authorization failure
Compliance	mandatory	This method must be implemented.



Interface		osid.cataloging	g.CatalogAssignmentSession	
Implements	osid.OsidSession			
		methods to assign C	OSID Ids to Catalogs. An Id may appear in multiple	
Description	Catalogs and removing the last reference to an Id is the equivalent of deleting it. Each Cata			
	_	•	lowed to operate on it.	
Method			anAssignCatalogs	
	Tests if this user can	perform alter Id/Cata	alog mappings. A return of true does not guarantee	
Description	successful authorizat	ion. A return of false i	ndicates that it is known mapping methods in this session wil	
Description	result in a PERMISS	ION_DENIED. This i	N_DENIED. This is intended as a hint to an application that may opt not to offer	
	lookup operations to			
Return	boolean		false if mapping is not authorized, true otherwise	
Compliance	mandatory		This method must be implemented.	
Method			assignId	
Description	Adds an Id to a Cata	log.		
Parameters	osid.id.Id	id	an Id	
	osid.id.Id	catalogId	the Id of the Catalog	
	NOT_FOUND		id or catalogId not found	
Errors	NULL_ARGUMENT		id or catalogId is null	
EIIOIS	OPERATION_FAILE	D	unable to complete request	
	PERMISSION_DEN	IED	authorization failure	
Compliance	mandatory		This method must be implemented.	
Method	reassignId			
Description	Moves an Id to a Catalog.			
Parameters	osid.id.Id	id	an Id	
	osid.id.Id	catalogId	the Id of the Catalog	
	NOT_FOUND		id or catalogId not found	
Errors	NULL_ARGUMENT		id or catalogId is null	
	OPERATION_FAILE		unable to complete request	
	PERMISSION_DEN	IED	authorization failure	
Compliance	mandatory This method must be implemented.			
Method	Damas an Id fram	- Catalan	unassignId	
Description	Removes an Id from osid.id.Id	id lid	lan Id	
Parameters	osid.id.Id	catalogId	an Id the Id of the Catalog	
	NOT_FOUND	Catalogiu	id or catalogId not found	
	NULL ARGUMENT		id or catalogId not found	
Errors	OPERATION FAILE	D	unable to complete request	
	PERMISSION DEN		authorization failure	
Compliance	mandatory	ILU	This method must be implemented.	
Compliance	Imanuacoi y		This method must be implemented.	



Interface	osid.cataloging.Catalog	AssignmentNotificationSession	
Implements	osid.OsidSession		
Description	This session defines methods to receive notifications on adds/changes to a catalog assignment. This session is intended for consumers needing to synchronize their state with this service without the use of polling. Notifications are cancelled when this session is closed. Notifications are triggered with changes to assignments of Ids to this catalog. For notifications of changes to the Catalog object use CatalogNotificationSession.		
Method	canRegisterForC	CatalogEntryNotifications	
Description	Tests if this user can register for Catalog entry notifications. A return of true does not guarantee successful authorization. A return of false indicates that it is known all methods in this session will result in a PERMISSION_DENIED. This is intended as a hint to an application that may opt not to offer notification operations.		
Return	boolean	false if notification methods are not authorized, true otherwise	
Compliance	mandatory	This method must be implemented.	
Method		ratedCatalogView	
Description	Federates the view for methods in this session. A federated view will include entries from parent catalogs in the catalog hierarchy.		
Compliance	mandatory This method is must be implemented.		
Method	useIsolatedCatalogView		
Description	Isolates the view for methods in this session. An isolated view restricts notifications for entries to this catalog only.		
Compliance	mandatory	This method is must be implemented.	
Method	registerForNewCatalogEntries		
Description	Register for notifications of new catalogs. Cata when a new Catalog entry is created.	llogEntryReceiver.newCatalogEntry() is invoked	
Parameters	osid.id.Id catalogId	the Id of the Catalog node to monitor	
Errors	NOT_FOUND NULL ARGUMENT	a catalog node was not found identified by the given Id catalogId is null	
	OPERATION_FAILED PERMISSION_DENIED	unable to complete request authorization failure	
Compliance	mandatory This method must be implemented.		
Method	registerForDeletedCatalogEntries		
Description	Registers for notification of deleted catalogs entries. CatalogEntryReceiver.deletedCatalogEntry() is invoked when a catalog entry is deleted.		
Parameters	osid.id.Id catalogId	the Id of the Catalog node to monitor	
-	NOT_FOUND	a catalog node was not found identified by the given Id	
Errors	NULL_ARGUMENT	catalogId is null	
	OPERATION_FAILED PERMISSION_DENIED	unable to complete request authorization failure	
Compliance	mandatory	This method must be implemented.	
Compliance	Intanuatory	This method must be implemented.	



Interface	osid.cataloging.C	atalogLookupSession	
Implements	osid.OsidSession		
	OSID Ids.		
	This session defines views that offer differing behaviors when retrieving multiple objects.		
Description	comparative view: elements may be silently omitted or re-orderedplenary view: provides a complete set or is an error condition		
	Generally, the comparative view should be used for most applications as it permits of there is data that cannot be accessed For example, a browsing application may or		
	the Catalogs it can access, without breaking execution. However, an assessment may only be use all Catalogs referenced by it are available, and a test-taking applicationmay sacrifice some interoperability for the sake of precision.		
Method		cupCatalogs	
Description	Tests if this user can perform Catalog lookups. A return of true does not guarantee successful authorization. A return of false indicates that it is known all methods in this session will result in a PERMISSION_DENIED. This is intended as a hint to an application that may opt not to offer lookup operations to unauthorized users.		
Return	boolean	false if lookup methods are not authorized, true otherwise	
Compliance	mandatory	This method must be implemented.	
Method		tiveCatalogView	
Description	•	translate elements based on this session, such as is used when greater interoperability is desired at the	
Compliance	mandatory	This method is must be implemented.	
Method	· · · · · · · · · · · · · · · · · · ·	yCatalogView	
Description	A complete view of the Catalog returns is desired. Methods will return what is requested or result in an error. This view is used when greater precision is desired at the expense of interoperability.		
Compliance	mandatory	This method is must be implemented.	
Method	getCatalog		
Description	Gets the Catalog specified by its Id. In plenary mode, the exact Id is found or a NOT_FOUND results. Otherwise, the returned Catalog may have a different Id than requested, such as the case where a duplicate Id was assigned to a Catalog and retained for compatibility.		
Parameters	osid.id.Id catalogId		
Return	osid.cataloging.Catalog	the catalog	
Errors	NOT_FOUND NULL_ARGUMENT OPERATION_FAILED	catalogId not found catalogId is null unable to complete request	
Compliance	PERMISSION_DENIED authorization failure mandatory This method is must be implemented.		
Compliance	mandatory	mis method is must be implemented.	



Method	getCata	alogsByIds	
Description	Gets a CatalogList corresponding to the given IdList. In plenary mode, the returned list contains all of the catalogs specified in the Id list, in the order of the list, including duplicates, or an error results if an Id in the supplied list is not found or inaccessible. Otherwise, inaccessible Catalogs may be omitted from the list and may present the elements in any order including returning a unique set.		
Parameters	osid.id.IdList catalogIdList	the list of Ids to rerieve	
Return	osid.cataloging.CatalogList	the returned Catalog list	
	NOT_FOUND	an Id was not found	
Errors	NULL_ARGUMENT	catalogIdList is null	
Ellois	OPERATION_FAILED	unable to complete request	
	PERMISSION_DENIED	authorization failure	
Compliance	mandatory	This method must be implemented.	
Method	getCatalog	sByGenusType	
	Gets a CatalogList corresponding to the given ca	atalog genus Type which does not include catalogs of	
Description	genus types derived from the specified Type. In	plenary mode, the returned list contains all known	
	catalogs or an error results. Otherwise, the return		
	accessible through this session. In both cases, the order of the set is not specified.		
Parameters	osid.type.Type catalogGenusType	a catalog genus type	
Return	osid.cataloging.CatalogList	the returned Catalog list	
	NULL_ARGUMENT	catalogGenusType is null	
Errors	OPERATION_FAILED	unable to complete request	
	PERMISSION_DENIED	authorization failure	
	mandatory	This method must be implemented.	
Method		ParentGenusType	
Description	Gets a CatalogList corresponding to the given catalog genus Type and include any additional catalogs with genus types derived from the specified Type. In plenary mode, the returned list contains all known		
	catalogs or an error results. Otherwise, the returned list may contain only those catalogs that are accessible through this session. In both cases, the order of the set is not specified.		
Parameters	osid.type.Type catalogGenusType	a catalog genus type	
Return	osid.cataloging.CatalogList	the returned Catalog list	
	NULL ARGUMENT	catalogGenusType is null	
Errors	OPERATION_FAILED	unable to complete request	
	PERMISSION_DENIED	authorization failure	
Compliance	mandatory	This method must be implemented.	
Method	getCatalogsByRecordType		
	Gets a CatalogList containing the given subject record Type. In plenary mode, the returned list		
Description	contains all known subjects or an error results. Ot	· · · · · · · · · · · · · · · · · · ·	
·	catalogs that are accessible through this session. In both cases, the order of the set		
Parameters	osid.type.Type catalogRecordType	a catalog interface type	
Return	osid.cataloging.CatalogList	the returned Catalog list	
	NULL_ARGUMENT	catalogInterfaceType is null	
Frrors		- ' '	
Errors	OPERATION FAILED	unable to complete request	
Errors	OPERATION_FAILED PERMISSION_DENIED	unable to complete request authorization failure	



Method	getCatalogs		
	Gets all Catalogs. In plenary mode, the returned list contains all known catalogs or an error results.		
Description	Otherwise, the returned list may contain only those catalogs that are accessible through this session. In both cases, the order of the set is not specified.		
Return	osid.cataloging.CatalogList a list of Catalogs		
Енчоно	OPERATION_FAILED unable to complete request		
Errors	PERMISSION_DENIED	authorization failure	
Compliance	mandatory	This method must be implemented.	



Interface	osid.cataloging.0	CatalogSearchSession	
Implements	osid.OsidSession		
	This session provides methods for searching Catalog objects. The search query is constructed using the CatalogQuery interface. Multiple CatalogQuery interfaces may be submitted into a search to perform a boolean OR. If more than one search element is specified within a single CatalogQuery these elements form a boolean AND. The catalog interface Type also specifies the interface for the catalog query.		
Description	getCatalogsByQuery() is the basic search method and returns a list of Catalog elements. A more advanced search may be performed with getCatalogsBySearch(). It accepts a CatalogSearch interface in addition to the query interface for the purpose of specifying additional options affecting the entire search, such as ordering. getCatalogsBySearch() returns a CatalogSearchResults interface that can be used to access the resulting CatalogList or be used to perform a search within the result set through CatalogSearch.		
	Catalogs may have a record query interface indicated by their respective record interface types. The record query interface is accessed via the CatalogQuery.		
Method	canSea	archCatalogs	
Description	Tests if this user can perform Catalog searches. A return of true does not guarantee successful authorization. A return of false indicates that it is known all methods in this session will result in a PERMISSION_DENIED. This is intended as a hint to an application that may opt not to offer search operations to unauthorized users.		
Return	boolean false if search methods are not authorized, true otherwise		
Compliance	mandatory	This method must be implemented.	
Method	getCa	talogQuery	
Description	Gets a catalog query interface. The returned que	ery will not have an extension query.	
Return	osid.cataloging.CatalogQuery	the catalog query	
Compliance	mandatory	This method must be implemented.	
Method		alogsByQuery	
Description Parameters	Gets a list of Catalogs matching the given search		
Return	osid_cataloging.CatalogQuery[] catalogQueries	the search query array	
neturii	osid.cataloging.CatalogList NULL_ARGUMENT	the returned CatalogList catalogQueries is null	
	OPERATION_FAILED	unable to complete request	
Errors	PERMISSION_DENIED	authorization failure	
	UNSUPPORTED	a catalogQuery is not of this service	
Compliance	mandatory	This method must be implemented.	
Method	getCa	talogSearch	
Description	Gets a catalog search interface. The returned query only makes available the core CatalogSearch interface and does not support additional interface types. getCatalogSearchForInterfaceType() should be used if additional interface types are required.		
Return	osid.cataloging.CatalogSearch the catalog search interface		
Compliance	mandatory	This method must be implemented.	



Method	getCatalogsSearchOrder		
Description	Gets a subject search order interface. The CatalogSearchOrder is supplied to a CatalogSearch to specify the ordering of results.		
Return	osid.cataloging.Catal	ogSearchOrder	the catalog search order interface
Compliance	mandatory		This method must be implemented.
Method		getCatalogsBySearch	
Description	Gets the search results matching the given search interface. Each element in the array is OR'd.		ch interface. Each element in the array is OR'd.
Parameters	osid.cataloging.CatalogQuery[]	catalogQueries	the search query array
Parameters	osid.cataloging.CatalogSearch	catalogSearch	the search interface
Return	osid.cataloging.CatalogSearchResults		the search results
	NULL_ARGUMENT		catalogQueries or catalogSearch is null
	OPERATION_FAILED PERMISSION_DENIED		unable to complete request
Errors			authorization failure
	UNSUPPORTED		a catalogQuery or catalogSearch is not of this
			service
Compliance	mandatory		This method must be implemented.



Interfoce	anid antaloning	Catalag Admin Cassian
Interface	osid.cataloging.CatalogAdminSession	
Implements	osid.OsidSession	
Description	This session creates and removes catalogs. The data for create and update is provided by the consumer via the form object.	
Method	canCre	ateCatalogs
Description	Tests if this user can create Catalogs. A return of true does not guarantee successful authorization. A return of false indicates that it is known creating a Catalog will result in a PERMISSION_DENIED. This is intended as a hint to an application that may not wish to offer create operations to unauthorized users.	
Return	boolean	false if Catalog creation is not authorized, true otherwise
Compliance	mandatory	This method must be implemented.
Method		logWithRecordTypes
Description	Tests if this user can create a single Catalog using the desired record interface types. While CatalogingManager.getCatalogRecordTypes() can be used to examine which record interfaces are supported, this method tests which record(s) are required for creating a specific Catalog. Providing an empty array tests if a Catalog can be created with no records.	
Parameters	osid.type.Type[] catalogRecordTypes	array of types
Return	boolean	true if Catalog creation using the specified record Types is supported, false otherwise
Errors	NULL_ARGUMENT	catalogRecordTypes is null
Compliance	mandatory This method must be implemented.	
Method	getCatalogFormForCreate	
Description	Gets the catalog form for creating new catalogs. A new form should be requested for each create transaction.	
Return	osid.cataloging.CatalogForm the catalog form	
Compliance	mandatory This method must be implemented.	
Method		teCatalog
Description	Creates a new Catalog.	
Parameters	osid.cataloging.CatalogForm catalogForm	the forms for this Catalog
Return	osid.cataloging.Catalog	the new Catalog attempt at duplicating a property the underlying
Errors	ALREADY_EXISTS INVALID_ARGUMENT NULL_ARGUMENT OPERATION_FAILED	system is enforcing to be unique one or more of the form elements is invalid catalogForm is null unable to complete request
	PERMISSION_DENIED	authorization failure
	UNSUPPORTED catalogForm is not of this service	
Compliance	mandatory	This method must be implemented.
Method		lateCatalogs
Description	Tests if this user can update Catalogs. A return of true does not guarantee successful authorization. A return of false indicates that it is known updating a Catalog will result in a PERMISSION_DENIED. This is intended as a hint to an application that may not wish to offer update operations to unauthorized users.	
Return	boolean false if Catalog modification is not authorized, true otherwise	
Compliance	mandatory	This method must be implemented.



Method	canUpdateCatalog			
	Tests if this user can		alog. A return of true does not guarantee successful	
	authorization. A return of false indicates that it is known updating the Catalog will result in a			
Description	PERMISSION_DENIED. This is intended as a hint to an application that may not wis			
	operations to unauth			
Parameters	osid.id.Id	catalogId	the Id of the Catalog	
Dotum	haalaan		false if catalog modification is not authorized, true	
Return	boolean		otherwise	
Errors	NULL_ARGUMENT	•	catalogId is null	
Compliance	mandatory		This method must be implemented.	
Provider Notes	_	ot tound, then it is accep	stable to return false to indicate the lack of an update	
Martha at	available.			
Method			alogFormForUpdate	
Description	Gets the catalog formupdate transaction.	m for updating an existin	g catalog. A new catalog form should be requested for each	
Parameters	osid.id.Id	catalogId	the Id of the Catalog	
Return	osid.cataloging.Ca		the catalog form	
Errors	NULL_ARGUMENT	•	catalogId is null	
Compliance	mandatory		This method must be implemented.	
Method	updateCatalog		pdateCatalog	
Description	Updates an existing			
Parameters	osid.id.Id	catalogId	the Id of the Catalog	
	osid.cataloging.CatalogFo		the form containing the elements to be updated	
	INVALID_ARGUME	ENT	the form contains an invalid value	
	NOT_FOUND		catalogId is not found	
Errors	NULL_ARGUMENT		catalogId or catalogForm is null	
	OPERATION_FAIL		unable to complete request	
	PERMISSION_DEN	NIED	authorization failure	
	UNSUPPORTED		catalogForm is not supported	
Compliance	mandatory		This method must be implemented.	
Method	canDeleteCatalogs			
		ests if this user can delete Catalogs. A return of true does not guarantee successful authorization. A		
Description	return of false indicates that it is known deleting a Catalog will result in a PERMISSION_DENIED.			
	This is intended as a hint to an application that may not wish to offer delete operations to unauthorized			
	users.		false if Catalog deletion is not authorized, true	
Return	boolean		otherwise	
Compliance	mandatory		This method must be implemented.	
Method	,	Cal	nDeleteCatalog	
	Tests if this user can		log. A return of true does not guarantee successful	
	authorization. A return of false indicates that it is known deleting the Catalog will result in a			
Description	Jescription		s a hint to an application that may not wish to offer delete	
	operations to unauth			
Parameters	osid.id.Id	catalogId	the Id of the Catalog	
Return			false if deletion of this Catalog is not authorized,	
neturn	boolean		true otherwise	
Errors	NULL_ARGUMENT		catalogId is null	
Compliance	mandatory		This method must be implemented.	
Provider Notes	_	ot found, then it is accep	stable to return false to indicate the lack of an delete	
	available.			



Method	deleteCatalog		
Description	Deletes a Catalog.		
Parameters	osid.id.Id	catalogId	the Id of the Catalog to remove
	NOT_FOUND		catalogId not found
Errors	NULL_ARGUMENT	•	catalogId is null
Errors	OPERATION_FAIL	ED	unable to complete request
			authorization failure
Compliance	mandatory		This method must be implemented.
Method	addIdToCatalog		
Description	Adds an Id to a Catalog for the purpose of creating compatibility. The primary Id of the Catalog is		
Description	determined by the provider. The new Id performs as an alias to the primary Id.		performs as an alias to the primary Id.
Parameters	osid.id.Id	catalogId	the Id of a Catalog
	osid.id.Id	aliasId	the alias Id
	ALREADY_EXISTS		aliasId is already assigned
	NOT_FOUND		catalogId not found
Errors	NULL ARGUMENT		catalogId or aliasId is null
	OPERATION_FAIL	ED	unable to complete request
	PERMISSION_DEN	NIED	authorization failure
Compliance	mandatory	-	This method must be implemented.



Interface	osid.cataloging.CatalogNotificationSession		
	<u> </u>		
Implements	osid.OsidSession This session defines methods to receive notifications on adds/changes to Catalog objects. This session		
	is intended for consumers needing to synchronize their state with this service without the Notifications are cancelled when this session is closed.		
Description	Notifications are cancelled when this session is closed.		
	Notifications are triggered with changes to the C	Catalog object itself. Adding and removing Ids result in	
	notifications available from the notification sessi		
Method		rCatalogNotifications	
	Tests if this user can register for Catalog notific	ations. A return of true does not guarantee successful	
December	authorization. A return of false indicates that it is	known all methods in this session will result in a	
Description	PERMISSION_DENIED. This is intended as a	hint to an application that may opt not to offer	
	notification operations.		
Return	boolean	false if notification methods are not authorized, true	
		otherwise	
Compliance	mandatory	This method must be implemented.	
Method		-orNewCatalogs	
Description	, ,	ogReceiver.newCatalog() is invoked when a new	
	Catalog is created.		
Errors	OPERATION_FAILED	unable to complete request	
0	PERMISSION_DENIED	authorization failure	
Compliance	mandatory	This method must be implemented.	
Method	register for netification of an undeted hierarch	ewCatalogAncestors	
Description	Registers for notification of an updated hierarchy structure that introduces a new ancestor of the		
Description	specified catalog. CatalogReceiver.newAncestorCatalog() is invoked when the specified catalog node gets a new ancestor.		
Parameters	osid.id.Id catalogId	the Id of the Catalog node to monitor	
1 41411101010	1 1	a catalog node was not found identified by the given	
	NOT_FOUND	Id	
Errors	NULL_ARGUMENT	catalogId is null	
	OPERATION_FAILED	unable to complete request	
	PERMISSION_DENIED	authorization failure	
Compliance	mandatory	This method must be implemented.	
Method	registerForNev	wCatalogDescendants	
Description	· ·	y structure that introduces a new descendant of the	
Description		endantCatalog() is invoked when the specified catalog	
Parameters	node gets a new descendant. osid.id.Id catalogId	the Id of the Catalog node to monitor	
- i di dilliotoro	1 1	a catalog node was not found identified by the given	
	NOT_FOUND	Id	
Errors	NULL_ARGUMENT	catalogId is null	
	OPERATION_FAILED	unable to complete request	
	PERMISSION_DENIED	authorization failure	
Compliance	mandatory	This method must be implemented.	
Method	registerFor	-ChangedCatalogs	
Description		atalogReceiver.changedCatalog() is invoked when a	
	catalog is changed.		
Errors	OPERATION_FAILED	unable to complete request	
	PERMISSION_DENIED mandatory	authorization failure This method must be implemented.	
Compliance			



Registers for notification of an updated catalog. CatalogReceiver.changedCatalog() is invoked the specified catalog is changed. Parameters	en Id		
Parameters osid.id.Id catalogId the Id of the Catalog to monitor			
Errors NOT_FOUND NULL_ARGUMENT OPERATION_FAILED PERMISSION_DENIED mandatory Method Description Registers for notification of deleted catalogs. CatalogReceiver.deletedCatalog() is invoked vicatalog is deleted. OPERATION_FAILED unable to complete request This method must be implemented. registerForDeletedCatalogs Registers for notification of deleted catalogs. CatalogReceiver.deletedCatalog() is invoked vicatalog is deleted. Unable to complete request			
NULL_ARGUMENT CatalogId is null			
OPERATION_FAILED unable to complete request PERMISSION_DENIED authorization failure Compliance mandatory This method must be implemented. Method registerForDeletedCatalogs Registers for notification of deleted catalogs. CatalogReceiver.deletedCatalog() is invoked value catalog is deleted. OPERATION_FAILED unable to complete request	vhen a		
OPERATION_FAILED	vhen a		
Compliance mandatory This method must be implemented. Method registerForDeletedCatalogs Description Registers for notification of deleted catalogs. CatalogReceiver.deletedCatalog() is invoked value catalog is deleted. Errors OPERATION_FAILED unable to complete request	vhen a		
Method registerForDeletedCatalogs Description Registers for notification of deleted catalogs. CatalogReceiver.deletedCatalog() is invoked valued in catalog is deleted. Errors OPERATION_FAILED unable to complete request	vhen a		
Description Registers for notification of deleted catalogs. CatalogReceiver.deletedCatalog() is invoked valued and catalog is deleted. Errors OPERATION_FAILED unable to complete request	vhen a		
catalog is deleted. OPERATION_FAILED unable to complete request	vhen a ———		
OPERATION_FAILED unable to complete request			
EITOIS DEPARTMENT OF THE PROPERTY OF THE PROPE			
PERMISSION_DENIED authorization failure			
Compliance mandatory This method must be implemented.			
Method registerForDeletedCatalog			
Description Registers for notification of a deleted catalog. CatalogReceiver.deletedCatalog() is invoked the specified catalog is deleted.	when		
Parameters osid.id.Id catalogId the Id of the Catalog to monitor			
NOT FOUND a catalog was not found identified by the give	n Id		
NULL ARGUMENT CatalogId is null			
OPERATION FAILED unable to complete request			
PERMISSION DENIED authorization failure			
Compliance mandatory This method must be implemented.			
Method registerForDeletedCatalogAncestors			
Registers for notification of an updated hierarchy structure that removes an ancestor of the spe			
Description catalog. CatalogReceiver.deletedAncestor() is invoked when the specified catalog node los ancestor.	es an		
Parameters osid.id.Id catalogId the Id of the Catalog node to monitor			
NOT_FOUND a catalog node was not found identified by the	e given		
Errors NULL_ARGUMENT catalogId is null			
OPERATION_FAILED unable to complete request			
PERMISSION_DENIED authorization failure			
Compliance mandatory This method must be implemented.			
Method registerForDeletedCatalogDescendants	:f:l		
	Registers for notification of an updated hierarchy structure that removes a descendant of the specified		
	catalog. CatalogReceiver.deletedDescendant() is invoked when the specified catalog node loses a		
descendant. Parameters osid.id.Id catalogId the Id of the Catalog node to monitor			
a catalog node was not found identified by the	e given		
NOT_FOUND Id	o given		
Errors NULL_ARGUMENT catalogId is null			
OPERATION_FAILED unable to complete request			
PERMISSION_DENIED authorization failure			
Compliance mandatory This method must be implemented.			



Interface	osid.cataloging.Ca	talogHierarchySession	
Implements	osid.hierarchy.HierarchyTraversalSession		
	This session défines methods for traversing a hiercrhy of Catalog objects. Each node in the hierarchy is a unique Catalog. The hierarchy may be traversed recursively to establish the tree structure through getParents() and getChildren(). To relate these Ids to another OSID, getAncestors() and getDescendants() can be used for retrievals that can be used for bulk lookups in other OSIDs. Any Catalog available in the Catalog OSID is known to this hierarchy but does not appear in the hierarchy traversal until added as a root node or a child of another node.		
Description	A user may not be authorized to traverse the entire hierarchy. Parts of the hierarchy may be made invisible through omission from the returns of getParents() or getChildren() in lieu of a PERMISSION_DENIED error that may disrupt the traversal through authorized pathways. This session defines views that offer differing behaviors when retrieving multiple objects. • comparative view: catalog elements may be silently omitted or re-ordered		
	 nlenary view: provides a complete set or is an elements. 		
Method		tiveCatalogView	
Description	The returns from the catalog methods may omit or translate elements based on this session, such as authorization, and not result in an error. This view is used when greater interoperability is desired at the expense of precision.		
Compliance	mandatory This method is must be implemented.		
Method	usePlenaryCatalogView		
Description	A complete view of the Catalog returns is desired. Methods will return what is requested or result in an error. This view is used when greater precision is desired at the expense of interoperability.		
Compliance	mandatory	This method is must be implemented.	
Method	·	otCatalogs	
Description	Gets the root catalogs in the catalog hierarchy. A node with no parents is an orphan. While all catalog Ids are known to the hierarchy, an orphan does not appear in the hierarchy unless explicitly added as a root node or child of another node.		
Return	osid.cataloging.CatalogList	the root catalogs	
Errors	OPERATION_FAILED PERMISSION_DENIED	unable to complete request authorization failure	
Compliance	mandatory	This method is must be implemented.	
Method	getParentCatalogs		
Description	Gets the parent catalogs of the given id.		
Parameters		the Id of the Catalog to query	
Return	osid.cataloging.CatalogList	the parent catalogs of the id	
	NOT_FOUND	a Catalog identified by Id is not found	
Errors	NULL_ARGUMENT	catalogId is null	
	OPERATION_FAILED	unable to complete request authorization failure	
Compliance	PERMISSION_DENIED	This method must be implemented.	
Compliance	mandatory	This method must be implemented.	



Method			storCatalogs
Description	Gets the ancestor catalo		
	osid.id.Id	catalogId	the Id of the Catalog to query
Parameters	cardinal	levels	the maximum number of levels to include. A value of 1 returns the same set as getParentCatalogs().
Return	osid.cataloging.Catal	ogList	the ancestor catalogs of the id
	NOT_FOUND		a Catalog identified by Id is not found
Errors	NULL_ARGUMENT		catalogId is null
Errors	OPERATION_FAILED		unable to complete request
	PERMISSION_DENIE	D	authorization failure
Compliance	mandatory		This method must be implemented.
Method		getChi	ildCatalogs
Description	Gets the child catalogs		
Parameters	osid.id.Id	catalogId	the Id of the Catalog to query
Return	osid.cataloging.Catal	ogList	the child catalogs of the id
	NOT_FOUND		a Catalog identified by Id is not found
Errors	NULL_ARGUMENT		catalogId is null
LITOIS	OPERATION_FAILED		unable to complete request
	PERMISSION_DENIED		authorization failure
Compliance	mandatory		This method must be implemented.
Method	getDescendantCatalogs		ndantCatalogs
Description	Gets the descendant ca	talogs of the given id.	
	osid.id.Id	catalogId	the Id of the Catalog to query
Parameters	cardinal	levels	the maximum number of levels to include. A value of 1 returns the same set as getChildCatalogs().
Return	osid.cataloging.Catal	ogList	the decsendant catalogs of the id
	NOT_FOUND		a Catalog identified by Id is not found
Errors	NULL_ARGUMENT		catalogId is null
LITOIS	OPERATION_FAILED		unable to complete request
	PERMISSION_DENIED		authorization failure
Compliance	mandatory		This method must be implemented.



Interface	osid.cataloging.CatalogHierarchyDesignSession
Implements	osid.hierarchy.HierarchyDesignSession
	This session manages a hierarchy of catalogs. Catalogs may be organized into a hierarchy for
Description	organizing or federating. A parent Catalog includes all of the lds of its children such that a single root
	node contains all of the Ids of the federation.



Interface	osid.cataloging.Catalog	
Implements	osid.OsidCatalog	
	A Catalog represents a collection of entries. Like any persisted references should use the Id.	e all OSID objects, a Catalog is identified by its Id and
Description	getCatalogRecord() should be used to retrieve existence of the interface must not be assumed uniterface indicated by the type.	any record corresponding to arecord Type. The intil requested at which point it is safe to cast into the
	getCatalogInterface	
Description	Gets the record corresponding to the given Catalog record Type. This method must be used to retrieve an object implementing the requested record interface along with all of its ancestor interfaces. The catalogRecordType may be the Type returned in getRecordTypes() or any of its parents in a Type hierarchy where hasRecordType(catalogRecordType) is true.	
Parameters	osid.type.Type catalogRecordType	a type of the record to retrieve
Return	osid.cataloging.CatalogRecord	the catalog record
	NULL_ARGUMENT	catalogRecordType is null
	OPERATION_FAILED	unable to complete request
Errors	PERMISSION_DENIED	authorization failure occurred
	UNSUPPORTED	hasInterfaceType(catalogRecordType) is false
Compliance	mandatory	This method must be implemented.



Interface	osid.catalogir	ng.CatalogRecord
Implements	osid.OsidRecord	
Description	A record for a Catalog. The methods specified by the record type are available through the underlying object.	
	get	Catalog
Description	Gets the Catalog from which this record originated.	
Return	osid.cataloging.Catalog	the catalog
Compliance	mandatory	This method must be implemented.



Interface	osid.cataloging.CatalogQuery		
Implements	osid.OsidCatalogQuery		
Description	This is the query interface for searching catalogs. Each method match request produces an AND term while multiple invocations of a method produces a nested OR, except for accessing the CatalogQuery record.		
Method		m	atchId
Description	Matches an Id in this ca	atalog. Multiple Ids are tre	ated as a boolean OR.
	osid.id.Id	id	Id to match
Parameters	boolean	match	true if for a positive match, false for negative match
Errors	NULL_ARGUMENT		id is null
Compliance	mandatory This		This method must be implemented.
Method	getCatalogQueryRecord		
Description	Gets the record query interface corresponding to the given Catalog record Type. Multiple record retrievals of the same type may return the same underlying object and do not result in adding terms to the query. Multiple record retrievals of different types add AND terms to the other elements set in this query.		
Parameters	osid.type.Type	catalogRecordType	a catalog record type
Return	osid.cataloging.Catal	ogQueryRecord	the catalog query record
	NULL_ARGUMENT		catalogRecordType is null
	OPERATION_FAILED		unable to complete request
Errors	PERMISSION_DENIE	D	authorization failure occurred
	UNSUPPORTED		hasRecordType(catalogRecordType) is false
Compliance	mandatory		This method must be implemented.



Interface	osid.cataloging.	CatalogQueryRecord
Implements	osid.OsidRecord	
Description	A record for a CatalogQuery. The methods specified by the record type are available through the underlying object.	
	getCat	alogQuery
Description	Gets the CatalogQuery from which this record originated.	
Return	osid.cataloging.CatalogQuery	the catalog query
Compliance	mandatory	This method must be implemented.



Interface	osid.cataloging.CatalogForm			
Implements	osid.OsidCatalogFor	osid.OsidCatalogForm		
Description	This is the form for creating and updating Catalogs. Like all OsidForm objects, various data elements may be set here for use in the create and update methods in the CatalogAdminSession. For each data element that may be set, metadata may be examined to provide display hints or data constraints.			
Method	getCatalogFormRecord		gFormRecord	
Description	Gets the CatalogFormRecord interface corresponding to the given catalog record interface Type.		onding to the given catalog record interface Type.	
Parameters	osid.type.Type catalogRecordType		a catalog record type	
Return	osid.cataloging.CatalogFormRecord		the record	
	NULL_ARGUMENT		catalogRecordType is null	
	OPERATION_FAILED		unable to complete request	
Errors	PERMISSION_DENIE	:D	authorization failure occurred	
	UNSUPPORTED		hasRecordType(catalogRecordType) is false	
Compliance	mandatory		This method must be implemented.	



Interface	osid.cataloging.	CatalogFormRecord
Implements	osid.OsidRecord	
Description	A record for a CatalogForm. The methods specified by the record type are available through the underlying object.	
	getCa	talogForm
Description	Gets the CatalogForm from which this record originated.	
Return	osid.cataloging.CatalogForm	the catalog form
Compliance	mandatory	This method must be implemented.



Interface	osid.cataloging.CatalogSearchOrder		
Implements	osid.OsidSearchOrder		
Description	An interface for specifying the ordering of	earch re	esults.
Method	getCatalogSearchOrderRecord		archOrderRecord
Description	Gets the catalog search order record corresponding to the given subject record Type. Multiple retrieva		g to the given subject record Type. Multiple retrievals
	return the same underlying object.		
Parameters	osid.type.Type catalogRecordType		a catalog record type
Return	osid.cataloging.CatalogSearchOrderR	ecord	the catalog search order record interface
	NULL_ARGUMENT		catalogRecordType is null
	OPERATION_FAILED	ļ	unable to complete request
Errors	PERMISSION_DENIED	[;	authorization failure occurred
	UNSUPPORTED		hasRecordType(catalogRecordType) is false
Compliance	mandatory	- 1-	This method must be implemented.



Interface	osid.cataloging.C	CatalogSearchOrderRecord
Implements	osid.OsidRecord	
Description	A record for a CatalogSearchOrder. The me the underlying object.	ethods specified by the record type are available through
	getCat	alogSearchOrder
Description	Gets the CatalogSearchOrder from which this record originated.	
Return	osid.cataloging.CatalogSearchOrder	the catalog search order
Compliance	mandatory	This method must be implemented.



Interface	osid catalogii	ng.CatalogSearch	
Implements	osid.OsidSearch		
Description	The search interface for governing the search que	ery for Catalogs.	
Method		nCatalogResults	
Description	Execute this search using a previous search resu	lt.	
Parameters	osid.cataloging.CatalogSearchResults results	results from a query	
Errors	INVALID_ARGUMENT	results is not valid	
	NULL_ARGUMENT	results is null	
Compliance	mandatory	This method must be implemented.	
Method	searchAn	nongCatalogs	
Description	Execute this search among the given list of catalo	gs.	
Parameters	osid.id.Id[] catalogIds	list of catalogs	
Errors	NULL ARGUMENT	catalogIds is null	
Compliance	mandatory	This method must be implemented.	
Method	orderCa	talogResults	
Description	Specify an ordering to the search results.		
Parameters	osid.cataloging.CatalogSearchOrder catalogSearchOrder	catalog search order	
Errors	NULL_ARGUMENT catalogSearchOrder is null		
Errors	UNSUPPORTED	catalogSearchOrder is not of this service	
Compliance	mandatory This method must be implemented.		
Method	getCatalog	SearchRecord	
Description	Gets the record corresponding to the given catalog	g search record Type. This method must be used to	
Description	retrieve an object implementing the requested record interface along with all of its ancestor interfaces.		
Parameters	osid.type.Type catalogSearchRecordType	a catalog search record type	
Return	osid.cataloging.CatalogSearchRecord	the catalog search interface	
	NULL_ARGUMENT catalogSearchRecordType is null		
	OPERATION FAILED	unable to complete request	
Errors	PERMISSION DENIED	authorization failure occurred	
	_	hasSearchRecordType(catalogSearchRecordTyp	
	UNSUPPORTED	e) is false	
Compliance	mandatory	This method must be implemented.	



Interface	osid.cataloging.CatalogSearchRecord	
Implements	osid.OsidSearchRecord	
Description	A record for a CatalogSearch. The methods specified by the record type are available through the underlying object.	
	getCat	alogSearch
Description	Gets the CatalogSearch from which this record originated.	
Return	osid.cataloging.CatalogSearch	the catalog search
Compliance	mandatory	This method must be implemented.



Interface	osid.cataloging.CatalogSearchResults			
Implements	osid.OsidSearchResults			
Description	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.			
Method	getCatalogs		Catalogs	
Description	Gets the catalog list resulting from the search.			
Return	osid.cataloging.CatalogList		the catalogs list	
Compliance	mandatory		This method must be implemented.	
Method	getCatalogSearchResultsRecord			
Description	Gets the record corresponding to the given catalog search record Type. This method must be used to			
Description	retrieve an object implementing the requested record interface along with all of its ancestor interfaces.			
Parameters	osid.type.Type catalogS	earchRecordType	a catalog search record type	
Return	osid.cataloging.CatalogSearchResultsRecord		the catalog search interface	
Errors	NULL_ARGUMENT		catalogSearchRecordType is null	
	OPERATION_FAILED		unable to complete request	
	PERMISSION_DENIED		authorization failure occurred	
	UNSUPPORTED		hasSearchRecordType(catalogSearchRecordTyp	
			e) is false	
Compliance	mandatory		This method must be implemented.	



Interface	osid.cataloging.CatalogSearchResultsRecord		
Implements	osid.OsidSearchRecord		
Description	A record for a CatalogSearchResults. The methods specified by the record type are available through the underlying object.		
	getCatalogSearchResults		
Description	Gets the CatalogSearchResults from which this record originated.		
Return	osid.cataloging.CatalogSearchResults	the catalog search results	
Compliance	mandatory	This method must be implemented.	



Interface	osid.cataloging.CatalogReceiver		
Implements	osid.OsidReceiver		
Description	The catalog receiver is the consumer supplied interface for receiving notifications pertaining to new,		
Description	updated or deleted (Catalog objects.	
Method			newCatalog
Description	The callback for notifications of new catalogs.		
Parameters	osid.id.Id	catalogId	the Id of the new Catalog
Compliance	mandatory	•	This method must be implemented.
Method			AncestorCatalog
Description		fications of new ancestor	
Parameters	osid.id.Id	catalogId	the Id of the registered Catalog
	osid.id.Id	ancestorId	the Id of the new ancestor catalog
Compliance	mandatory		This method must be implemented.
Method			escendantCatalog escendantCatalog
Description		fications of new descend	
Parameters	osid.id.Id	catalogId	the Id of the registered Catalog
0 "	osid.id.Id	descendantId	the Id of the new descendant catalog
Compliance	mandatory		This method must be implemented.
Method	The second for second		angedCatalog
Description		fication of updated catalo	-
Parameters	osid.id.Id	catalogId	the Id of the updated Catalog
Compliance	mandatory This method must be implemented.		
Method	deletedCatalog		
Description	the callback for notification of deleted catalogs.		
Parameters	osid.id.Id	catalogId	the Id of the deleted Catalog
Compliance	mandatory This method must be implemented.		
Method			dAncestorCatalog
Description	The callback for notifications of deleted ancestors of a catalog.		
Parameters	osid.id.Id	catalogId	the Id of the registered Catalog
	osid.id.Id	ancestorId	the Id of the removed ancestor catalog
Compliance	mandatory This method must be implemented.		This method must be implemented.
Method	deletedDescendantCatalog		
Description	The callback for notifications of deleted descendants of a catalog.		
Parameters	osid.id.Id	catalogId	the Id of the registered Catalog
	osid.id.Id	descendantId	the Id of the deleted descendant catalog
Compliance	mandatory This method must be implemented.		



Interface	osid.cataloging.CatalogList		
Implements	osid.OsidList		
	Like all OsidLists, CatalogList provides a means for accessing Catalog elements sequentially either one at a time or many at a time. Examples: while (cl.hasNext()) { Catalog catalog = al.getNextCatalog(); }		
Description			
	or		
	<pre>while (cl.hasNext()) { Catalog[] catalogs = cl.getNextCatalogs(cl.available()); }</pre>		
Method	getNextCatalog		
Description	Gets the next Catalog in this list.		
Return	osid.cataloging.Catalog	the next Catalog in this list. The hasNext() method should be used to test that a next Catalog is available before calling this method.	
Гинана	ILLEGAL_STATE	no more elements available in this list	
Errors	OPERATION_FAILED	unable to complete request	
Compliance	mandatory	This method must be implemented.	
Method	getNextCatalogs		
Description	Gets the next set of Catalog elements in this list which must be less than or equal to the number returned from available().		
Parameters	cardinal	the number of Catalog elements requested which should be less than or equal to available()	
Return	osid.cataloging.Catalog[]	an array of Catalog 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	
EIIUIS	OPERATION_FAILED	unable to complete request	
Compliance	mandatory	This method must be implemented.	



Interface	osid.cataloging.CatalogEntryReceiver		
Implements	osid.OsidReceiver		
Description	The catalog receiver is the consumer supplied interface for receiving notifications pertaining to new, updated or deleted Ids in Catalogs.		
Method	newCatalogEntry		
Description	The callback for notifications of new catalogs entries.		
	osid.id.Id	registeredCatalogId	the Id of the registered Catalog
Parameters	osid.id.Id	catalogId	the Id of the Catalog that triggered this event. May be the same as the registered catalog or one of its descendants.
	osid.id.Id	entryId	the Id of the new entry
Compliance	mandatory		This method must be implemented.
Method	deletedCatalogEntry		
Description	the callback for notification of deleted catalog entries.		
Parameters	osid.id.Id	registeredCatalogId	the Id of the registered Catalog
	osid.id.Id	catalogId	the Id of the Catalog that triggered this event. May be the same as the registered catalog or one of its descendants.
	osid.id.Id	entryId	the Id of the deleted entry
Compliance	mandatory		This method must be implemented.