



## **OSID V3 Specifications transport package**

Version Draft 3

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

Last Modified: 4 September 2008

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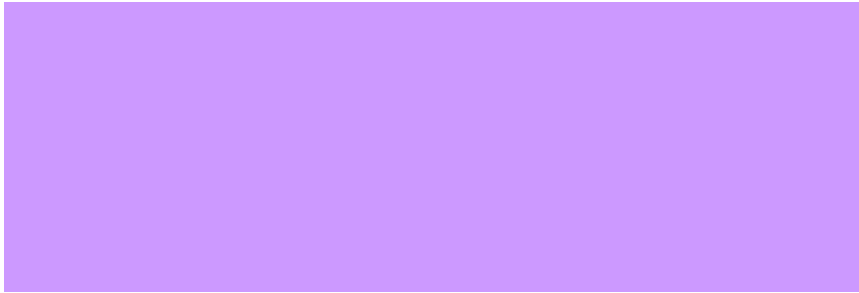
Package Description	<code>osid.transport</code>
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Interfaces	<code>osid.transport.TransportProfile</code> <code>osid.transport.TransportManager</code> <code>osid.transport.TransportSession</code> <code>osid.transport.TransportReceiver</code> <code>osid.transport.DataInputStream</code> <code>osid.transport.DataOutputStream</code>
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Package	osid.transport
Title	Transport Open Service Interface Definitions
Version	3.0.0
Description	<p>The transport OSID provides a simple means of moving serialized data to or from the local endpoint. It defines to stream-like interfaces, the <code>DataInputStream</code> and the <code>DataOutputStream</code> for reading and writing data.</p> <p>The transport OSID defines an inbound and an outbound service. An outbound transport service is used from a local endpoint to a single remote endpoint. The remote endpoint may represent one or more physical endpoints, such as a multicast network, but presents itself as a single endpoint to the consumer. The inbound service is used to receive and process data from multiple remote endpoints and is implemented using a callback mechanism when a new request for association arrives.</p> <p>An association or connection between two endpoints is represented by the <code>TransportSession</code>. Data may be written or read where each read or write is handled by a data stream. This transport OSID does not describe the format or sequence of the data which must be agreed upon at both ends. The OSID simply acts as a cover for specific transport or session related APIs, and provides a means for modular handling of service location for the purpose implementing a redundancy or load balancing scheme. Structures and object-oriented data are presented through other OSIDs where applicable. The transport OSID may be used within another OSID to handle the transport of serialized data that may correspond to a higher level OSID object.</p> <p>The transport OSID can be used as the glue between an authentication OSID and the over-the-wire protocol that will be used to transport or receive a serialized authentication credential. A <code>TransportSession</code> may be instantiated by passing an authentication credential and conversely the authentication credential can be supplied to the transport receiver.</p> <p>The data streams defined in the transport OSID are also used in other OSIDs where a data stream is required such as the filing OSID or an Asset that contains arbitrary serialized data.</p> <p>Outbound example:</p> <pre> TransportSession session = manager.getOutboundSession(); DataOutputStream out = session.sendData(); String cmd = "&lt;call&gt;&lt;command&gt;get_songs&lt;/command&gt;&lt;params&gt;&lt;param&gt;" + album + "&lt;/param&gt;&lt;/call&gt;"; out.write(cmd.length(), cmd); out.close();  while(session.hasDataAvailable()) {     DataInputStream in = session.receiveData();     add_song_to_play_queue(in); } </pre> <p>Inbound Example:</p>

```
public void dispatch(TransportSession session, Authentication auth) {
    if (authzSession.isAuthorized(auth.getAgentId, fId, qId)) {
        String argv = parse_command_from_stream(session.receiverData());
        if (argv[0].equals("get_songs")) {
            Song songs = get_songs_from_album(argv[1]);
            for (song: songs) {
                DataOutputStream out = session.sendData();
                out.write(song.data(), song.size());
            }
        }
    }
}
```







<i>Interface</i>	<b>osid.transport.TransportProfile</b>	
<b>Implements</b>	<a href="#">osid.OsidProfile</a>	
<b>Description</b>	The TransportProfile defines the interoperability of the transport OSID.	
<b>Method</b>	<b>supportsOutbound</b>	
<b>Description</b>	Tests if outbound transport is supported.	
<b>Return</b>	<a href="#">boolean</a>	true if outbound transport is supported, false otherwise
<b>Compliance</b>	<a href="#">mandatory</a>	This method must be implemented.
<b>Method</b>	<b>supportsInbound</b>	
<b>Description</b>	Tests if inbound transport is supported.	
<b>Return</b>	<a href="#">boolean</a>	true if incoming transport is supported, false otherwise
<b>Compliance</b>	<a href="#">mandatory</a>	This method must be implemented.
<b>Method</b>	<b>supportsAuthentication</b>	
<b>Description</b>	Tests if authentication is supported.	
<b>Return</b>	<a href="#">boolean</a>	true if authentication is supported, false otherwise
<b>Compliance</b>	<a href="#">mandatory</a>	This method must be implemented.

Interface	osid.transport.TransportManager	
Implements	<a href="#">osid.OsidManager</a> <a href="#">osid.transport.TransportProfile</a>	
Description	This manager provides access to the sessions defined in this service. The outbound session is used to connect to a remote endpoint and the inbound callback is used to receive incoming connections.	
Method	<b>getOutboundSession</b>	
Description	Gets the OsidSession associated with the TransportOutbound service.	
Return	<a href="#">osid.transport.TransportSession</a>	the new TransportOutboundSession
Errors	<a href="#">OPERATION_FAILED</a>	unable to complete request
	<a href="#">UNIMPLEMENTED</a>	supportsOutbound() is false
Compliance	optional	This method must be implemented if supportsOutbound() is true.
Method	<b>getOutboundSessionWithAuthentication</b>	
Description	Gets the OsidSession associated with the TransportOutbound service using the supplied Authentication.	
Parameters	<a href="#">osid.authentication.Authentication</a> authentication	proxy authentication
Return	<a href="#">osid.transport.TransportSession</a>	the new TransportOutboundSession
Errors	<a href="#">NULL_ARGUMENT</a>	authentication is null
	<a href="#">OPERATION_FAILED</a>	unable to complete request
	<a href="#">PERMISSION_DENIED</a>	the given authentication is invalid
	<a href="#">UNIMPLEMENTED</a>	a transport outbound session is not available
	<a href="#">UNSUPPORTED</a>	the authentication service is not supported
Compliance	optional	This method must be implemented if supportsOutbound() and supportsAuthentication() are true.
Method	<b>setInboundReceiver</b>	
Description	Sets the callback proc for incoming data.	
Parameters	<a href="#">osid.transport.TransportReceiver</a> receiver	the callback receiver
Errors	<a href="#">NULL_ARGUMENT</a>	receiver is null
	<a href="#">OPERATION_FAILED</a>	unable to complete request
	<a href="#">UNIMPLEMENTED</a>	supportsInbound() is false
Compliance	optional	This method must be implemented if supportsInbound() is true.

Interface	osid.transport.TransportSession	
Implements	osid.OsidSession	
Description	<p>The transport session is used to send and receive arbitrary data to and from a remote end point. The methods accept for return a data stream. Some protocols may send or receive all data within a single stream while others may use the streams as channels or frames of data.</p> <p>A stream may be available for reading before all the data as arrived and as such multiple streams may be processed simultaneously.</p>	
Method	sendData	
Description	Sends data to the remote transport endpoint.	
Return	osid.transport.DataOutputStream	the output stream in which to send data
Errors	OPERATION_FAILED	unable to complete request
Compliance	mandatory	This method must be implemented.
Method	hasDataAvailable	
Description	Tests to see if another input stream is available for retrieval.	
Return	boolean	true if a stream is available for reading, false otherwise
Compliance	mandatory	This method must be implemented.
Method	receiveData	
Description	Receives data from the remote transport endpoint.	
Return	osid.transport.DataInputStream	the input stream containing the received data
Errors	ILLEGAL_STATE	hasDataAvailable() is false
	OPERATION_FAILED	unable to complete request
Compliance	mandatory	This method must be implemented.

Interface	osid.transport.TransportReceiver		
Implements	osid.OsidReceiver		
Description	The TransportReceiver is used to receive incoming connections. The receiver is provided to the service via the TransportManager and invoked by the transport provider when a new association is created. The transport session and authentication is provided. The authentication object may contain information pertaining to the connection.		
Method	dispatch		
Description	Invoked by the transport provider when a new connection request or datagram is received.		
Parameters	osid.transport.TransportSession	session	the new transport session
	osid.authentication.Authentication	credential	the authentication credential retrieved from the transport or null if TransportManager.supportsPAuthenticationForProxy() is false
Compliance	mandatory		This method must be implemented.

Interface	osid.transport.DataInputStream		
Implements			
Description	The data input stream provides a means for reading data from a stream.		
Method	atEndOfStream		
Description	Tests if the end of this stream has been reached. This may not be a permanent condition as more data may be available at a later time as in the case of tailing a file.		
Return	boolean	true if the end of this stream has been reached, false otherwise	
Errors	ILLEGAL_STATE	this stream has been closed	
Compliance	mandatory	This method must be implemented.	
Method	available		
Description	Gets the number of bytes available for retrieval. The number returned by this method may be less than or equal to the total number of bytes in this stream.		
Return	cardinal	the number of bytes available for retrieval	
Errors	ILLEGAL_STATE	this stream has been closed	
Compliance	mandatory	This method must be implemented.	
Method	skip		
Description	Skips a specified number of bytes in the stream.		
Parameters	cardinal	n	the number of bytes to skip
Return	cardinal	the actual number of bytes skipped	
Errors	ILLEGAL_STATE	this stream has been closed or atEndOfStream() is true	
Compliance	mandatory	This method must be implemented.	
Method	read		
Description	Reads a specified number of bytes from this stream.		
Parameters	byte[]	buf	the buffer in which the data is read
	cardinal	n	the number of bytes to read
Return	integer	the actual number of bytes read	
Errors	ILLEGAL_STATE		this stream has been closed or atEndOfStream() is true
	INVALID_ARGUMENT		the size of buf is less than n
	NULL_ARGUMENT		buf is null
	OPERATION_FAILED		unable to complete request
Compliance	mandatory	This method must be implemented.	
Method	close		
Description	Closes this stream and frees up any allocated resources. Methods in this object may not be invoked after this method is called.		
Errors	ILLEGAL_STATE	this stream has been closed	
Compliance	mandatory	This method must be implemented.	

<b>Interface</b>	<b>osid.transport.DataOutputStream</b>		
<b>Implements</b>			
<b>Description</b>	The data output stream provides a means in which data can be written to a stream.		
<b>Method</b>	<b>write</b>		
<b>Description</b>	Writes n bytes to this stream.		
<b>Parameters</b>	byte[]	buf	the buffer containing the data to write
	cardinal	n	the number of bytes to write
<b>Errors</b>	ILLEGAL_STATE		this stream has been closed
	INVALID_ARGUMENT		buf does not contain n bytes
	NULL_ARGUMENT		buf is null
	OPERATION_FAILED		unable to complete request
<b>Compliance</b>	mandatory		This method must be implemented.
<b>Method</b>	<b>close</b>		
<b>Description</b>	Flushes the output, closes this stream and frees up any allocated resources. Methods in this object may not be invoked after this method is called.		
<b>Errors</b>	ILLEGAL_STATE		this stream has been closed
<b>Compliance</b>	mandatory		This method must be implemented.