

# Using Connections

Applications can gain access to an Ice object representing an established connection.

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## The Connection Interface

The Slice definition of the Connection interface is shown below:

### Slice

```
module Ice {
    local class ConnectionInfo {
        bool incoming;
        string adapterName;
    };

    local interface Connection {
        void close(bool force);
        Object* createProxy(Identity id);
        void setAdapter(ObjectAdapter adapter);
        ObjectAdapter getAdapter();
        Endpoint getEndpoint();
        void flushBatchRequests();
        string type();
        int timeout();
        string toString();
        ConnectionInfo getInfo();
    };

    local class IPConnectionInfo extends ConnectionInfo {
        string localAddress;
        int localPort;
        string remoteAddress;
        int remotePort;
    };

    local class TCPConnectionInfo extends IPConnectionInfo {};

    local class UDPConnectionInfo extends IPConnectionInfo {
        string mcastAddress;
        int mcastPort;
    };
};

module IceSSL {
    local class ConnectionInfo extends Ice::IPConnectionInfo {
        string cipher;
        Ice::StringSeq certs;
    };
};
```

As indicated in the Slice definition, a connection is a [local interface](#), similar to a communicator or an object adapter. A connection therefore is only usable within the process and cannot be accessed remotely.

The `Connection` interface supports the following operations:

- `void close(bool force)`  
Explicitly [closes the connection](#). The connection is closed gracefully if `force` is false, otherwise the connection is closed forcefully.
- `Object* createProxy(Identity id)`  
Creates a special proxy that only uses this connection. This operation is primarily used for [bidirectional connections](#).
- `void setAdapter(ObjectAdapter adapter)`  
Associates this connection with an object adapter to enable a [bidirectional connection](#).
- `ObjectAdapter getAdapter()`  
Returns the object adapter associated with this connection, or nil if no association has been made.
- `Endpoint getEndpoint()`  
Returns an [Endpoint object](#).
- `void flushBatchRequests()`  
Flushes any pending [batch requests](#) for this connection.
- `string type()`  
Returns the connection type as a string, such as "tcp".
- `int timeout()`  
Returns the [timeout](#) value used when the connection was established.
- `string toString()`  
Returns a readable description of the connection.
- `ConnectionInfo getInfo()`  
This operation returns a `ConnectionInfo` class defined as follows:

#### Slice

```
local class ConnectionInfo {
    bool incoming;
    string adapterName;
};
```

The `incoming` member is true if the connection is an incoming connection and false, otherwise. If `incoming` is true, `adapterName` provides the name of the object adapter that accepted the connection. Note that the object returned by `getInfo` implements a more derived interface, depending on the connection type. You can down-cast the returned class instance and access the connection-specific information according to the type of the connection.

## Flushing Batch Requests for a Connection

The `flushBatchRequests` operation blocks the calling thread until any batch requests that are queued for a connection have been successfully written to the local transport. To avoid the risk of blocking, you can also invoke this operation asynchronously using the `begin_flushBatchRequests` method (in those language mappings that support it).

Since batch requests are inherently oneway invocations, the `begin_flushBatchRequests` method does not support a request callback. However, you can use the exception callback to handle any errors that might occur while flushing, and the sent callback to receive notification that the batch request has been flushed successfully.

For example, the code below demonstrates how to flush batch requests asynchronously in C++:

**C++**

```

class FlushCallback : public IceUtil::Shared
{
public:

    void exception(const Ice::Exception& ex)
    {
        cout << "Flush failed: " << ex << endl;
    }

    void sent(bool sentSynchronously)
    {
        cout << "Batch sent!" << endl;
    }
};
typedef IceUtil::Handle<FlushCallback> FlushCallbackPtr;

void flushConnection(const Ice::ConnectionPtr& conn)
{
    FlushCallbackPtr f = new FlushCallback;
    Ice::Callback_Connection_flushBatchRequestsPtr cb =
        Ice::newCallback_Connection_flushBatchRequests(
            f, &FlushCallback::exception, &FlushCallback::sent);
    conn->begin_flushBatchRequests(cb);
}

```

For more information on asynchronous invocations, please see the relevant language mapping chapter.

## The Endpoint Interface

The `Connection::getEndpoint` operation returns an interface of type `Endpoint`:

**Slice**

```

module Ice {
    const short TCPEndpointType = 1;
    const short UDPEndpointType = 3;

    local class EndpointInfo {
        int timeout;
        bool compress;
        short type();
        bool datagram();
        bool secure();
    };

    local interface Endpoint {
        EndpointInfo getInfo();
        string toString();
    };

    local class IPEndpointInfo extends EndpointInfo {
        string host;
        int port;
    };

    local class TCPEndpointInfo extends IPEndpointInfo {};

    local class UDPEndpointInfo extends IPEndpointInfo {
        byte protocolMajor;
        byte protocolMinor;
        byte encodingMajor;
        byte encodingMinor;
        string mcastInterface;
        int mcastTtl;
    };

    local class OpaqueEndpointInfo extends EndpointInfo {
        Ice::ByteSeq rawBytes;
    };
};

module IceSSL {
    const short EndpointType = 2;

    local class EndpointInfo extends Ice::IPEndpointInfo {};
};

```

The `getInfo` operation returns an `EndpointInfo` instance. Note that the object returned by `getInfo` implements a more derived interface, depending on the endpoint type. You can down-cast the returned class instance and access the endpoint-specific information according to the type of the endpoint, as returned by the `type` operation.

The `timeout` member provides the timeout in milliseconds. The `compress` member is true if the endpoint uses [compression](#) (if available). The `datagram` operation returns true if the endpoint is for a [datagram](#) transport, and the `secure` operation returns true if the endpoint uses [SSL](#).

The derived classes provide further detail about the endpoint according to its type.

## Opaque Endpoints

An application may receive a proxy that contains an endpoint whose type is unrecognized by the Ice run time. In this situation, Ice preserves the endpoint in its encoded (*opaque*) form so that the proxy remains intact, but Ice ignores the endpoint for all connection-related activities. Preserving the endpoint allows an application to later forward that proxy with all of its original endpoints to a different program that might support the endpoint type in question.

Although a connection will never return an opaque endpoint, it is possible for a program to encounter an opaque endpoint when iterating over the endpoints returned by the [proxy method](#) `ice_getEndpoints`.

As a practical example, consider a program for which the [IceSSL](#) plug-in is not configured. If this program receives a proxy containing an SSL endpoint, Ice treats it as an opaque endpoint such that calling `getInfo` on the endpoint object returns an instance of `OpaqueEndpointInfo`.

Note that the `type` operation of the `OpaqueEndpointInfo` object returns the *actual* type of the endpoint. For example, the operation returns the value 2 if the object encodes an SSL endpoint. As a result, your program cannot assume that an `EndpointInfo` object whose type is 2 can be safely down-cast to `IceSSL::EndpointInfo`; if the `IceSSL` plug-in is not configured, such a down-cast will fail because the object is actually an instance of `OpaqueEndpointInfo`.

## Client-Side Connection Usage

Clients obtain a connection by using one of the [proxy methods](#) `ice_getConnection` or `ice_getCachedConnection`. If the proxy does not yet have a connection, the `ice_getConnection` method immediately attempts to establish one. As a result, the caller must be prepared to handle [connection failure](#) exceptions. Furthermore, if the proxy denotes a [collocated object](#) and collocation optimization is enabled, calling `ice_getConnection` results in a `CollocationOptimizationException`.

If you wish to obtain the proxy's connection without the potential for triggering connection establishment, call `ice_getCachedConnection`; this method returns null if the proxy is not currently associated with a connection or if connection caching is disabled for the proxy.

As an example, the C++ code below illustrates how to obtain a connection from a proxy and print its type:

### C++

```
Ice::ObjectPrx proxy = ...
try
{
    Ice::ConnectionPtr conn = proxy->ice_getConnection();
    cout << conn->type() << endl;
}
catch(const Ice::CollocationOptimizationException&)
{
    cout << "collocated" << endl;
}
```

## Server-Side Connection Usage

Servers can access a connection via the `con` member of the `Ice::Current` parameter passed to every operation. For collocated invocations, `con` has a nil value.

For example, this Java code shows how to invoke `toString` on the connection:

### Java

```
public int add(int a, int b, Ice.Current curr)
{
    if (curr.con != null)
    {
        System.out.println("Request received on connection:\n" + curr.con.toString());
    }
    else
    {
        System.out.println("collocated invocation");
    }
    return a + b;
}
```

Although the mapping for the Slice operation `toString` results in a Java method named `_toString`, the Ice run time implements `toString` to return the same value.

## Closing a Connection

Applications should rarely need to close a connection explicitly, but those that do must be aware of its implications. Since there are two ways to close a connection, we discuss them separately.

## Graceful Closure

Passing an argument of `false` to the `close` operation initiates graceful connection closure, as discussed in [Connection Closure](#). The operation blocks until all pending outgoing requests on the connection have completed.

## Forceful Closure

A forceful closure is initiated by passing an argument of `true` to the `close` operation, causing the peer to receive a `ConnectionLostException`.

A client must use caution when forcefully closing a connection. Any outgoing requests that are pending on the connection when `close` is invoked will fail with a `ForcedCloseConnectionException`. Furthermore, requests that fail with this exception are not automatically retried.

In a server context, forceful closure can be useful as a defense against hostile clients.

The Ice run time interprets a `CloseConnectionException` to mean that it is safe to [retry](#) the request without violating at-most-once semantics. If automatic retries are enabled, a client must only initiate a graceful close when it knows that there are no outgoing requests in progress on that connection, or that any pending requests can be safely retried.

### See Also

- [The Current Object](#)
- [Automatic Retries](#)
- [Connection Establishment](#)
- [Connection Closure](#)
- [Bidirectional Connections](#)
- [IceSSL](#)