JavaScript Mapping



Supported Features of the JavaScript Mapping

Ice for JavaScript does not support the entire set of Ice features that are found in the C++, Java, and C# language mappings, primarily due to platform and API limitations. Furthermore, there are some differences between using Ice for JavaScript in a browser and in Node.js.

The table below provides more details on the Ice for JavaScript feature set:

Feature	Browser	Node.js	Notes
Synchronous invocations			Blocking RPCs are not compatible with JavaScript's execution model.
Asynchronous invocations	•	•	Also see Asynchronous APIs in JavaScript
Synchronous dispatch	•	•	
Asynchronous dispatch	Ø	•	
Outgoing TCP connections		•	
Incoming TCP connections			Applications must use bidirectional connections to receive callbacks.
Outgoing WS connections	•		WebSocket connections require the server to configure a Websocket endpoint.
Outgoing WSS connections	•		Secure WebSocket (WSS) connections require the server to configure IceSSL and a Websocket endpoint.
Outgoing SSL connections			Browser applications can use WSS.
Datagrams			
DNS queries	<u> </u>	<u> </u>	The lack of support for DNS queries affects fault tolerance.
File logging			
Property files			
Flow control API			"Sent" callbacks are not supported.
Thread pools			Threads are not supported in JavaScript.
PerThread implicit context			Threads are not supported in JavaScript.
Protocol compression			Ice uses the bzip2 algorithm, which is not natively supported in JavaScript.
Communicator plug-ins			
Dispatcher API			
DispatchInterceptor API			
Collocated invocations			
Streaming API			
Admin facility			

Back to Top ^

DNS limitations

In most language mappings, the Ice run time performs a DNS query to resolve an endpoint's host name into one or more IP addresses. Specifying a multi-homed host name in an endpoint provides the client with a simple form of fault tolerance because Ice has multiple addresses to use during connection establishment.

This form of fault tolerance is not available when using Ice for JavaScript because the DNS API is not supported.

Back to Top ^

Topics

- Asynchronous APIs in JavaScript
- Client-Side Slice-to-JavaScript Mapping
- Server-Side Slice-to-JavaScript Mapping
- Slice-to-JavaScript Mapping for Local Types

