

Ice-Instrumentation

Ice::Instrumentation

Overview

module Instrumentation

The Instrumentation local interfaces enable observing a number of Ice core internal components (threads, connections, etc).

Interface Index

[CommunicatorObserver](#) — The communicator observer interface used by the Ice run-time to obtain and update observers for its observable objects.
[ConnectionObserver](#) — The connection observer interface to instrument Ice connections.
[DispatchObserver](#) — The dispatch observer to instrument servant dispatch.
[InvocationObserver](#) — The invocation observer to instrument invocations on proxies.
[Observer](#) — The object observer interface used by instrumented objects to notify the observer of their existence.
[ObserverUpdater](#) — The observer updater interface.
[RemoteObserver](#) — The remote invocation observer to instrument invocations that go over the wire.
[ThreadObserver](#) — The thread observer interface to instrument Ice threads.

Enumeration Index

[ConnectionState](#) — The state of an Ice connection.
 [ThreadState](#) — The thread state enumeration keeps track of the different possible states of Ice threads.
