

IceGrid-AdapterObserver

IceGrid::AdapterObserver

Overview

interface AdapterObserver

This interface allows applications to monitor the state of object adapters that are registered with IceGrid.

Operation Index

[adapterInit](#) — `adapterInit` is called after registration of an observer to indicate the state of the registry.

[adapterAdded](#) — The `adapterAdded` operation is called to notify an observer when a dynamically-registered adapter was added.

[adapterUpdated](#) — The `adapterUpdated` operation is called to notify an observer when a dynamically-registered adapter was updated.

[adapterRemoved](#) — The `adapterRemoved` operation is called to notify an observer when a dynamically-registered adapter was removed.

Operations

void adapterInit(IceGrid::AdapterInfoSeq adpts)

`adapterInit` is called after registration of an observer to indicate the state of the registry.

Parameters

`adpts` — The adapters that were dynamically registered with the registry (not through the deployment mechanism).

void adapterAdded(IceGrid::AdapterInfo info)

The `adapterAdded` operation is called to notify an observer when a dynamically-registered adapter was added.

Parameters

`info` — The details of the new adapter.

void adapterUpdated(IceGrid::AdapterInfo info)

The `adapterUpdated` operation is called to notify an observer when a dynamically-registered adapter was updated.

Parameters

`info` — The details of the updated adapter.

void adapterRemoved(string id)

The `adapterRemoved` operation is called to notify an observer when a dynamically-registered adapter was removed.

Parameters

`id` — The ID of the removed adapter.
