Adapter Descriptor





Each indirect object adapter registered with IceGrid requires its own Adapter descriptor. If you need to specify a direct adapter, simply create a number of Ice properties in your server.

Properties

The Adapter Properties panel offers the following fields:

Adapter Name

The name of the object adapter. This name must be unique within the enclosing Ice communicator, and is only used to lookup adapter properties.

Description

A free-text description of this object adapter.

Adapter ID

The ID of the object adapter. This ID must be unique within an IceGrid deployment. Default value: \${server}. adapter-name.

Replica Group

The ID of this adapter's Replica Group. By default, an adapter does not belong to any replica group.

Priority

The adapter priority in its Replica Group. The default priority is 0.

Endpoints

The configured endpoints for this object adapter. Corresponds to the adapter-name. Endpoints property. Default: default, which means listen using the default protocol (top by default) on an OS assigned port, on all interfaces.

Published Endpoints

The configured published endpoints for this object adapter. Corresponds to the adapter-name. PublishedEndpoints property. Default: actual endpoints (computed at run time), derived by Ice from the Endpoints field above.

Proxy Options

The default Proxy Options for well-known objects defined within this object adapter, and the Proxy Options for proxies created by this object adapter. Corresponds to the adapter-name. ProxyEndpoints property. Default: empty string.

Register Process

This setting is ignored for servers running Ice version 3.3 or greater.

When checked, this adapter will create and register an Ice: Process object with IceGrid during activation. Such object is used to cleanly shutdown the server from IceGrid. Each server should register one, and only one such Ice: Process object.

Server Lifetime

When checked, IceGrid expects this adapter to register its endpoints during server startup and unregister them during server shutdown. See also Activation Timeout in Server Properties. Default: true (checked).

• Well-known Objects

A table of well-known objects defined by this adapter. When Property is set, IceGrid generates a property with this name and with Identity as value

Allocatable Objects

A table of allocatable objects defined by this adapter. When Property is set, IceGrid generates a property with this name and with Identity as value.

Back to Top ^



