

# IceGrid Administrative Utilities

IceGrid provides two administrative clients: a command-line tool and a graphical application.

On this page:

- [IceGrid Command Line Utility](#)
  - [Usage](#)
  - [Application Commands](#)
  - [Node Commands](#)
  - [Registry Commands](#)
  - [Server Commands](#)
  - [Service Commands](#)
  - [Adapter Commands](#)
  - [Object Commands](#)
  - [Server Template](#)
  - [Service Template](#)
  - [Configuration](#)
- [IceGrid Graphical Client](#)

## IceGrid Command Line Utility

The `icegridadmin` utility is a command-line tool for administering an IceGrid domain. Deploying an application with this utility requires an XML file that defines the descriptors.

### Usage

The IceGrid administration tool supports the following command-line options:

```
Usage: icegridadmin [options]
Options:
-h, --help           Show this message.
-v, --version        Display the Ice version.
-e COMMANDS         Execute COMMANDS.
-d, --debug          Print debug messages.
-s, --server         Start icegridadmin as a server (to parse XML
files).
-u, --username       Login with the given username.
-p, --password       Login with the given password.
-S, --ssl            Authenticate through SSL.
-r, --replica NAME  Connect to the replica NAME.
```

The `-e` option causes the tool to execute the given commands and then exit without entering an interactive mode. The `-s` option starts `icegridadmin` in a server mode that supports the `IceGrid::FileParser` interface; a proxy for the object is printed to standard output. If neither `-e` nor `-s` is specified, the tool enters an interactive mode in which you issue commands at a prompt.

To communicate with the IceGrid registry, `icegridadmin` establishes an [administrative session](#). The tool uses SSL authentication if you specify the `-S` option or define its equivalent property `IceGridAdmin.AuthenticateUsingSSL`. Otherwise, `icegridadmin` uses password authentication and prompts you for the username and password if you do not specify them via command-line options or properties. If you want `icegridadmin` to establish its session using a [Glacier2 router](#), define `Ice.Default.Router` appropriately. See [IceGrid Administrative Client Properties](#) for more information on the tool's configuration properties.

Once the session is successfully established, `icegridadmin` displays its command prompt. The `help` command displays the following usage information:

- `help`  
Print this message.
- `exit, quit`  
Exit this program.
- `CATEGORY help`  
Print the help section of the given CATEGORY

- **COMMAND help**  
Print the help of the given COMMAND.

The tool's commands are organized by category. The supported command categories are shown below:

- application
- node
- registry
- server
- service
- adapter
- object
- server template
- service template

You can obtain more information about each category using the `help` command:

```
>>> application help
```

## Application Commands

- **application add [-n | --no-patch] DESC [TARGET ...] [NAME=VALUE ...]**  
Add applications described in the XML descriptor file DESC. If specified the optional `targets` are deployed. `Variables` are defined using the NAME=VALUE syntax. The application is automatically `patched` unless the `-n` or `--no-patch` option is used to disable it.
- **application remove NAME**  
Remove the application named NAME.
- **application describe NAME**  
Describe the application named NAME.
- **application diff DESC [TARGET ...] [NAME=VALUE ...]**  
Print the differences between the application in the XML descriptor file DESC and the current deployment. `Variables` are defined using the NAME=VALUE syntax.
- **application update DESC [TARGET ...] [NAME=VALUE ...]**  
Update the application in the XML descriptor file DESC. `Variables` are defined using the NAME=VALUE syntax.
- **application patch [-f | --force] NAME**  
`Patch` the application named NAME. If `-f` or `--force` is specified, IceGrid will first shut down any servers that depend on the data to be patched.
- **application list**  
List all deployed applications.

## Node Commands

- **node list**  
List all registered nodes.
- **node describe NAME**  
Show information about node NAME.
- **node ping NAME**  
Ping node NAME.
- **node load NAME**  
Print the load of the node NAME.
- **node processors [NAME]**  
Print the number of processor sockets for node NAME. If NAME is omitted, print the number of processor sockets for each node. (The `IceGrid.Node.ProcessorSocketCount` property allows you to explicitly set this value for systems where the number of sockets cannot be obtained programmatically.)
- **node show [OPTIONS] NAME [stderr | stdout]**  
Print the text from the node's standard error or standard output. The supported options are shown below:
  - `-f, --follow`  
Wait for new text to be available.
  - `-t, --tail N`  
Print the last N lines of text.

- -h, --head N  
Print the first N lines of text
  - node shutdown NAME  
Shutdown node NAME.
- Registry Commands**
- registry list  
List all registered registries.
  - registry describe NAME  
Show information about registry NAME.
  - registry ping NAME  
Ping registry NAME.
  - registry show [OPTIONS] NAME [stderr | stdout]  
Print the text from the registry's standard error or standard output. The supported options are shown below:
    - -f, --follow  
Wait for new text to be available.
    - -t, --tail N  
Print the last N lines of text.
    - -h, --head N  
Print the first N lines of text.
  - registry shutdown NAME  
Shutdown registry NAME.

## Server Commands

- server list  
List all registered servers.
- server remove ID  
Remove server ID.
- server describe ID  
Describe server ID.
- server properties ID  
Get the run-time properties of server ID.
- server property ID NAME  
Get the run-time property NAME of server ID.
- server state ID  
Get the state of server ID.
- server pid ID  
Get the process ID of server ID.
- server start ID  
Start server ID.
- server stop ID  
Stop server ID.
- server patch ID  
[Patch](#) server ID.
- server signal ID SIGNAL  
Send SIGNAL (such as SIGTERM or 15) to server ID.
- server stdout ID MESSAGE  
Write MESSAGE on server ID's standard output.
- server stderr ID MESSAGE  
Write MESSAGE on server ID's standard error.
- server show [OPTIONS] ID [stderr | stdout | LOGFILE]  
Print the text from the server's standard error, standard output, or the log file LOGFILE. The supported options are shown below:

- -f, --follow  
Wait for new text to be available.
- -t, --tail N  
Print the last N lines of text.
- -h, --head N  
Print the first N lines of text.
- server enable ID  
Enable server ID.
- server disable ID  
Disable server ID (a disabled server can't be started on demand or administratively).

## Service Commands

- service start ID NAME  
Starts service NAME in IceBox server ID.
- service stop ID NAME  
Stops service NAME in IceBox server ID.
- service describe ID NAME  
Describes service NAME in IceBox server ID.
- service properties ID NAME  
Get the run-time properties of service NAME from IceBox server ID.
- service property ID NAME PROPERTY  
Get the run-time property PROPERTY of service NAME from IceBox server ID.
- service list ID  
List the services in IceBox server ID.

## Adapter Commands

- adapter list  
List all registered adapters.
- adapter endpoints ID  
Show the endpoints of adapter or replica group ID.
- adapter remove ID  
Remove adapter or replica group ID.

## Object Commands

The `object` command operates on [well-known objects](#).

- object add PROXY [TYPE]  
Add a well-known object to the registry, optionally specifying its type.
- object remove IDENTITY  
Remove a well-known object from the registry.
- object find TYPE  
Find all well-known objects with the type TYPE.
- object describe EXPR  
Describe all well-known objects whose stringified identities match the expression EXPR. A trailing wildcard is supported in EXPR, for example "object describe Ice\*".
- object list EXPR  
List all well-known objects whose stringified identities match the expression EXPR. A trailing wildcard is supported in EXPR, for example "object list Ice\*".

## Server Template

- server template instantiate APPLICATION NODE TEMPLATE [NAME=VALUE ...]  
Instantiate the requested `server template` defined in the given application on a node. [Variables](#) are defined using the NAME=VALUE syntax.

- `server template describe APPLICATION TEMPLATE`  
Describe a [server template](#) TEMPLATE from the given application.

## Service Template

- `service template describe APPLICATION TEMPLATE`  
Describe a [service template](#) TEMPLATE from the given application.

## Configuration

`icegridadmin` requires that the locator proxy be defined in the configuration property `Ice.Default.Locator`. If a configuration file already exists that defines this property, you can start `icegridadmin` using the configuration file as shown below:

```
$ icegridadmin --Ice.Config=<file>
```

Otherwise, you can define the property on the command line:

```
$ icegridadmin --Ice.Default.Locator=<proxy>
```

Refer to the discussion of our [ripper client](#) for more information on configuring the `Ice.Default.Locator` property for an IceGrid client.

## IceGrid Graphical Client

The graphical administration tool, IceGrid Admin, allows you to perform anything that you can do from the command line via a GUI. Please refer to the instructions included with your Ice distribution for details on how to start the administration tool.

### See Also

- [IceGrid Administrative Sessions](#)
- [Glacier2 Integration with IceGrid](#)
- [IceGrid XML Features](#)
- [Using Descriptor Variables and Parameters](#)
- [Application Distribution](#)
- [Getting Started with IceGrid](#)
- [IceGrid Administrative Client Properties](#)