

Command-Line Parsing and Initialization

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Parsing Command Line Options

When you [initialize the Ice run time](#) by calling `Ice::initialize` (C++/Ruby), `Ice.Util.initialize` (Java/C#), `Ice.initialize` (Python), or `Ice_initialize` (PHP), you can pass an argument vector to the initialization call.

For C++, `Ice::initialize` accepts a C++ *reference* to `argc`:

C++

```
namespace Ice {
    CommunicatorPtr initialize(int& argc, char* argv[]);
}
```

`Ice::initialize` parses the argument vector and initializes its property settings accordingly. In addition, it removes any arguments from `argv` that are property settings. For example, assume we invoke a server as:

```
$ ./server --myoption --Ice.Config=config -x a --Ice.Trace.Network=3 -y opt file
```

Initially, `argc` has the value 9, and `argv` has ten elements: the first nine elements contain the program name and the arguments, and the final element, `argv[argc]`, contains a null pointer (as required by the ISO C++ standard). When `Ice::initialize` returns, `argc` has the value 7 and `argv` contains the following elements:

```
./server
--myoption
-x
a
-y
opt
file
0          # Terminating null pointer
```

This means that you should initialize the Ice run time before you parse the command line for your application-specific arguments. That way, the Ice-related options are stripped from the argument vector for you so you do not need to explicitly skip them. If you use the `Ice::Application` helper class, the `run` member function is passed an argument vector with the Ice-related options already stripped. The same is true for the `runWithSession` member function called by the `Glacier2::Application` helper class.

For Java, `Ice.Util.initialize` is overloaded. The signatures are:

Java

```
package Ice;
public final class Util {

    public static Communicator
    initialize();

    public static Communicator
    initialize(String[] args);

    public static Communicator
    initialize(StringSeqHolder args);

    public static Communicator
    initialize(InitializationData id);

    public static Communicator
    initialize(String[] args, InitializationData id);

    public static Communicator
    initialize(StringSeqHolder args, InitializationData id);

    // ...
}
```

The versions that accept an argument vector of type `String[]` do not strip Ice-related options for you, so, if you use one of these methods, your code must ignore options that start with one of the [preserved prefixes](#). The versions that accept a `StringSeqHolder` behave like the C++ version and strip the Ice-related options from the passed argument vector.

In C#, the argument vector is passed by reference to the `initialize` method, allowing it to strip the Ice-related options:

C#

```
namespace Ice {

    public sealed class Util {

        public static Communicator
        initialize();

        public static Communicator
        initialize(ref string[] args);

        public static Communicator
        initialize(InitializationData id);

        public static Communicator
        initialize(ref string[] args, InitializationData id);

        // ...

    }
}
```

The Python, Ruby, and PHP implementations of `initialize` have the same semantics as C++ and .NET; they expect the argument vector to be passed as a list from which all Ice-related options are removed.

If you use the `Ice.Application` helper class, the `run` method is passed the cleaned-up argument vector. The `Ice.Application` class is described separately for each language mapping.

The `Ice.ProgramName` Property

For C++, Python, and Ruby, `initialize` sets the `Ice.ProgramName` property to the name of the current program (`argv[0]`). In C#, `initialize` sets `Ice.ProgramName` to the value of `System.AppDomain.CurrentDomain.FriendlyName`. Your application code can [read this property](#) and use it for activities such as logging diagnostic or trace messages.

Even though `Ice.ProgramName` is initialized for you, you can still override its value from a [configuration file](#) or by setting the property on the command line.

For Java, the program name is not supplied as part of the argument vector — if you want to use the `Ice.ProgramName` property in your application, you must set it before initializing a communicator.

See Also

- [Using Configuration Files](#)
- [Reading Properties](#)
- [Communicator Initialization](#)
- [Glacier2 Helper Classes](#)