

Using Configuration Files

The ability to configure an application's properties externally provides a great deal of flexibility: you can use any combination of command-line options and configuration files to achieve the desired settings, all without having to modify your application. This page describes two ways of loading property settings from a file.

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Prerequisites for Using Configuration Files

The Ice run time automatically loads a configuration file during the creation of a *property set*, which is an instance of the `Ice::Properties` interface. Every communicator has its own property set from which it derives its configuration. If an application does not supply a property set when it calls `Ice::initialize` (or the equivalent in other language mappings), the Ice run time internally creates a *property set* for the new communicator.

Note however that Ice loads a configuration file automatically only when the application creates a property set using an argument vector. This occurs when the application passes an argument vector to create a property set explicitly, or when the application passes an argument vector to `Ice::initialize`.

Both of the mechanisms described below can also retrieve property settings from [additional sources](#).

The ICE_CONFIG Environment Variable

Ice automatically loads the contents of the configuration file named in the `ICE_CONFIG` environment variable (assuming the [prerequisites](#) are met). For example:

```
$ export ICE_CONFIG=/usr/local/filesystem/config
$ ./server
```

This causes the server to read its property settings from the configuration file in `/usr/local/filesystem/config`.

If you use the `ICE_CONFIG` environment variable together with command-line options for other properties, the settings on the command line override the settings in the configuration file. For example:

```
$ export ICE_CONFIG=/usr/local/filesystem/config
$ ./server --Ice.MessageSizeMax=4096
```

This sets the value of the `Ice.MessageSizeMax` property to 4096 regardless of any setting of this property in `/usr/local/filesystem/config`.

You can use multiple configuration files by specifying a list of configuration file names separated by commas. For example:

```
$ export ICE_CONFIG=/usr/local/filesystem/config,./config
$ ./server
```

This causes property settings to be retrieved from `/usr/local/filesystem/config`, followed by any settings in the file `config` in the current directory; settings in `./config` override settings `/usr/local/filesystem/config`.

The Ice.Config Property

The `Ice.Config` property has special meaning to the Ice run time: it determines the path name of a configuration file from which to read property settings. For example:

```
$ ./server --Ice.Config=/usr/local/filesystem/config
```

This causes property settings to be read from the configuration file in `/usr/local/filesystem/config`.

The `--Ice.Config` command-line option overrides any setting of the `ICE_CONFIG` environment variable, that is, if the `ICE_CONFIG` environment variable is set and you also use the `--Ice.Config` command-line option, the configuration file specified by the `ICE_CONFIG` environment variable is ignored.

If you use the `--Ice.Config` command-line option together with settings for other properties, the settings on the command line override the settings in the configuration file. For example:

```
$ ./server --Ice.Config=/usr/local/filesystem/config --Ice.MessageSizeMax=4096
```

This sets the value of the `Ice.MessageSizeMax` property to 4096 regardless of any setting of this property in `/usr/local/filesystem/config`. The placement of the `--Ice.Config` option on the command line has no influence on this precedence. For example, the following command is equivalent to the preceding one:

```
$ ./server --Ice.MessageSizeMax=4096 --Ice.Config=/usr/local/filesystem/config
```

Settings of the `Ice.Config` property inside a configuration file are ignored, that is, you can set `Ice.Config` only on the command line.

If you use the `--Ice.Config` option more than once, only the last setting of the option is used and the preceding ones are ignored. For example:

```
$ ./server --Ice.Config=file1 --Ice.Config=file2
```

This is equivalent to using:

```
$ ./server --Ice.Config=file2
```

You can use multiple configuration files by specifying a list of configuration file names separated by commas. For example:

```
$ ./server --Ice.Config=/usr/local/filesystem/config,./config
```

This causes property settings to be retrieved from `/usr/local/filesystem/config`, followed by any settings in the file `config` in the current directory; settings in `./config` override settings `/usr/local/filesystem/config`.

See Also

- [Alternate Property Stores](#)
- [The Properties Interface](#)