

cl-config

A configuration library for Common Lisp
Release 0.1

by Mariano Montone

Table of Contents

1	Introduction	1
1.1	Summary	1
1.2	Installation	1
1.3	Feedback	1
1.4	Conventions	1
2	Overview	2
3	Configuration schemas	3
3.1	Built-in option types	4
3.1.1	Text	4
3.1.2	Integer	4
3.1.3	Boolean	4
3.1.4	Email	5
3.1.5	Url	5
3.1.6	Pathname	5
3.1.7	One of	5
3.1.8	List	5
4	Configurations	6
4.1	Working with configurations	6
4.2	Configurations serialization	6
5	Installer	7
6	Examples	8
6.1	Use cases	11
6.1.1	Debugging	11
6.1.2	Logging	12
6.1.3	Testing	12
6.1.4	Deployment	12
7	Configuration editing	13
8	Custom option types	15
9	System reference	16
10	References	20

11	Index	21
11.1	Concept Index	21
11.2	Class Index	21
11.3	Function / Macro Index	22
11.4	Variable Index	22

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1 Introduction

cl-config is a configuration library for Common Lisp

You can get a copy and this manual at <http://common-lisp.net/project/cl-config>

1.1 Summary

cl-config is a configuration library for Common Lisp

1.2 Installation

To install cl-config, start a Common Lisp session and type the following:

```
CL-USER> (require :asdf-install)
CL-USER> (asdf-install:asdf-install 'cl-config)
```

1.3 Feedback

Mail [marianomontone at gmail dot com](mailto:marianomontone@gmail.com) with feedback

1.4 Conventions

Hear are some coding conventions we'd like to follow:

- We *do* believe in documentation. Document your dynamic variables, functions, macros and classes. Besides, provide a documentation from a wider perspective. Provide diagrams and architecture documentation; examples and tutorials, too. Consider using an automatic documentation generator (see the bitacora package in the dependencies).
- We don't want functions to be shorter than they should nor longer than they should. There is no "every function should have at most ten lines of code" rule. We think that coding is like literature to a great extent. So you should strive for beauty and clarity. Again, that your code is object oriented doesn't imply that your methods will ideally have two lines of code and dispatch to somewhere else; that is not always good at all. It may be good from an object oriented point of view, but it is too low level. We want to think in terms of languages, that is higher level, instead of objects sending messages.
- Use destructuring-bind or let or a pattern-matching library instead of car, cdr, cadr, and the like to obtain more readable code.
- Use widely known Common Lisp coding guidelines: <http://web.archive.org/web/20050305123711/www>

2 Overview

CL-CONFIG is a configuration library for Common Lisp.

The idea is to define configuration-schemas and get a proper way of:

- Sharing and versioning your project's configuration schemas, but not your configurations. That way, you avoid overwriting configurations from different coders. Each coder has his own configurations that need to match the configuration schemas in the project. Whenever a project's configuration schema changes, each coder is responsible of updating his configurations to match the new schemas.
- Being able to define configuration schemas declaratively.
- Provide configurations documentation and validation.
- Edit configurations from a GUI.
- Define your own option configurations types and provide validation for them.

3 Configuration schemas

Configuration schemas define the structure of a configuration.

The syntax to define configuration schemas is the following:

```
(define-configuration-schema configuration-schema-name
  ({parent-configuration-schema})
  (:title configuration-schema-title)
  [(:documentation configuration-schema-documentation)]
  {configuration-schema-section})
```

Where:

- *configuration-schema-name* is the name of the configuration-schema and the configuration-schema is globally identified by it. See *find-configuration-schema*
- *parent-configuration-schema* is the configuration schema we inherit from. Inheriting from a configuration schema means adding its sections to the child schema. Configuration schemas can inherit from several parents
- *configuration-schema-title* is a string describing very shortly the configuration schema. It is used to display configuration schemas from the editing GUI. It is a required argument.
- *configuration-schema-documentation* is the configuration schema documentation. This is not a required argument. It is also used from the editing GUI and is very useful for the configuration schema user.

Each configuration schema section follows this syntax:

```
(:section section-identifier section-title
  [(:documentation section-documentation)]
  {option-schema})
```

Where:

- *section-identifier* is a keyword that uniquely identifies the section
- *section-title* is a string describing very shortly the section. It is used to display sections from the editing GUI.

And option schemas are specified like this:

```
(option-identifier option-title option-type {option-parameter})
```

where:

- *option-identifier* is a keyword that uniquely identifies the option
- *option-title* is a string describing very shortly the option. It is used to display sections from the editing GUI.
- *option-type* is the option type. There are different ways of specifying an option type, depending on the type.
- *option-parameters* may be:
 - *:documentation* followed by the documentation string. To document the option.
 - *default* followed by the default option value. If the configuration leaves the option unspecified, then it has the default value.

- *optional*, followed by true (t) or false (nil). Determines if the option value can be left unspecified. Default is false.
- *advanced*, followed by true (t) or false (nil). Determines if the option category is “advanced” (default is false)

Here is a simple example:

```
(define-configuration-schema database-configuration ()
  (:title "Database configuration")
  (:documentation "Database configuration")
  (:section :database-configuration "Database configuration"
    (:documentation "Section for configuring the database")
    (:connection-type "Connection type"
      (:one-of (:socket "Socket"
        :configuration 'db-socket-configuration)
        :tcp "TCP"
        :configuration 'db-tcp-configuration)))
    (:username "Username" :text :documentation "The database engine username")
    (:password "Password" :text :documentation "The database engine password")
    (:database-name "Database name" :text)
    (:database-parameters "Database parameters" :text :default "" :advanced t)))
```

That is a typical configuration schema needed to connect to a database.

It has only one section *database-configuration* where the user is supposed to specify the connection type, the database name, the username, password, and extra parameters needed to connect to a database. In this case, most of the options are of type *:text*.

3.1 Built-in option types

3.1.1 Text

The text option type is specified with *:text*. It ensures that the the option value is of type string.

Example:

```
(:username "Username" :text :documentation "The database engine username")
(:password "Password" :text :documentation "The database engine password")
```

3.1.2 Integer

The integer option type is specified with *:integer*. It ensures that the the option value is of type integer.

Example:

```
(:port "Port" :integer :documentation "Web application port")
```

3.1.3 Boolean

The boolean option type is specified with *:boolean*. It ensures that the the option value is of type boolean (t or nil).

Example:

```
(:catch-errors-p "Catch errors?" :boolean :documentation "Whether to handle application
```

The email option type is specified with `:email`. It ensures that the the option value is a valid email string.

```
(:port "Email" :email :documentation "User email")
```

The url option type is specified with `:url`. It ensures that the the option value is a valid url. The option value is converted to a url (cl-url) if it is a string, or left unmodified if already a url.

```
(:host "Host" :url :documentation "The web application host")
```

The pathname option type is specified with *:path*. It ensures that the the option value is a valid pathname and the file or directory exists. The option value is converted to a pathname if it is a string, or left unmodified if already a pathname.

```
(:stylesheet "Stylesheet" :pathname :documentation "The stylesheet file")
```

The *one of* option type is specified with `:one-of` followed by the list of options, all between parenthesis. It is ensured that the option value is one of the options listed. Options are specified as a list with the option-identifier as a keyword, and the option title with a string.

```
(:connection-type "Connection type"
  (:one-of (:socket "Socket")
    (:tcp "TCP")))
```

The *list* option type is specified with *:list* followed by the list of options, all between parenthesis. It is ensured that the option value is a subset of the options listed. Options are specified as a list with the option-identifier as a keyword, and the option title with a string.

```
(:debugging-levels "Debugging levels" (:list (:info "Info")
        (:warning "Warning")
        (:profile "Profile"))))
```

4 Configurations

How to define configurations

4.1 Working with configurations

The API for working with configurations

4.2 Configurations serialization

There are two output backends: an sexp-backend and a xml-backend

5 Installer

Explanations on how to build an application installer

6 Examples

```
(define-configuration-schema database-configuration ()
  (:title "Database configuration")
  (:documentation "Database configuration")
  (:section :database-configuration "Database configuration"
    (:documentation "Section for configuring the database")
    (:connection-type "Connection type"
      (:one-of (:socket "Socket"
        :configuration 'db-socket-configuration)
        (:tcp "TCP"
          :configuration 'db-tcp-configuration)))
    (:username "Username" :text :documentation "The database engine username")
    (:password "Password" :text :documentation "The database engine password")
    (:database-name "Database name" :text)
    (:database-parameters "Database parameters" :text :default "" :advanced t))))

(define-configuration-schema cl-config-application-configuration ()
  (:title "CL-CONFIG Application Configuration")
  (:documentation "CL-CONFIG Application Configuration")
  (:section :configuration-settings "Configuration settings"
    (:load-configs-from-file "Load configurations from file"
      :boolean :default t)
    (:load-configs-file "Configurations file" :pathname :optional t)
    (:select-config-from-file "Select configuration from file"
      :boolean :default t)
    (:select-config-file "Select configuration file" :pathname :optional t)))

(define-configuration-schema db-socket-configuration ()
  (:title "Socket configuration")
  (:section :db-socket-configuration "Socket configuration"
    (:path "Socket" :pathname
      :default "/tmp/socket.soc")))

(define-configuration-schema db-tcp-configuration ()
  (:title "TCP configuration")
  (:section "TCP configuration"
    (:url "URL" :url
      :default "localhost")))

(define-configuration-schema logging-configuration ()
  (:title "Logging configuration")
  (:documentation "Logging configuration")
  (:section :logging-configuration "Logging configuration"
    (:documentation "Logging configuration")
    (:backend "Backend")
```

```

        (:one-of (:log5 "Log5"))))
(:debugging-levels "Debugging levels" (:list (:info "Info")
        (:warning "Warning")
        (:profile "Profile"))))
(:output-location "Output location"
        (:one-of (:standard-output "Standard output"
        :default *standard-output*)
        (:file "File" :default "/tmp/log.log"))
        :default '*standard-output')
        (:active-layers "Active layers"
(:list
        (:debugging "Debugging"
        :configuration 'debugging-layer)
        (:database "Database"
        :configuration database-layer)
        (:control-flow "Control flow")
        (:system "System")))))

(define-configuration-schema webapp-configuration (logging-configuration)
        (:title "Web application configuration")
        (:documentation "Web application configuration")
        (:section :webapp-configuration "Web application configuration"
        (:documentation "Web application configuration")
        (:http-server "HTTP server"
        (:one-of (:apache "Apache"
        :configuration 'apache-configuration)
        (:hunchentoot "Hunchentoot"
        :configuration 'hunchentoot-configuration)))
        (:host "Host" :text :default "localhost")
        (:port "Port" :integer :default 8080)
        (:catch-errors "Catch errors" :boolean :default t)))

(define-configuration-schema standard-configuration
        (cl-config-application-configuration
        webapp-configuration
        database-configuration)
        (:title "Standard configuration")
        (:documentation "Standard configuration for a Gestalt application")
        (:page-title "Page title" :text :default "Gestalt application"))

(define-configuration standard-configuration ()
        (:title "Standard configuration")
        (:configuration-schema standard-configuration)
        (:section :database-configuration
        (:connection-type :socket
        :value2
        '(:db-socket-configuration

```

```

(:path "/tmp/my-socket.soc"))
  (:username "root")
  (:password "root")
  (:database-name "standard-database"))
(:section :webapp-configuration
  (:http-server :hunchentoot))
(:section :logging-configuration
  (:active-layers (:debugging))
  (:output-location :standard-output)
  (:debugging-levels (:info))
  (:backend :log5)))

(define-configuration debug-configuration (standard-configuration)
  (:configuration-schema standard-configuration)
  (:title "Debug configuration")
  (:section :database-configuration
    (:database-name "debug-database"))
  (:section :logging-configuration
    (:output-location :standard-output)
    (:active-layers (:debugging :database))
    (:debugging-levels (:info :warning :error)))
  (:section :webapp-configuration
    (:catch-errors nil))
  (:documentation "Debugging configuration scheme"))

(define-configuration test-configuration (standard-configuration)
  (:configuration-schema standard-configuration)
  (:title "Test configuration")
  (:section :database-configuration
    (:database-name "test-database"))
  (:section :logging-configuration
    (:output-location :file :value2 "/tmp/test.log")
    (:active-layers (:debugging :database) :inherit t)
    (:debugging-levels (:warning :error)))
  (:documentation "Testing configuration scheme"))

```

The typical attributes types are, `:text`, where the user fill text in; `:one-of options*`, where the user chooses one of the options in `options*`; `:list list*`, where the user selects one or more of the items of the list `*list`; `:bool`, a boolean, `:maybe option`, where the user can disable or enable option, etc.

Configurations can inherit from several configurations (that act like mixins). The same as with classes or models or templates. So, for example, `web-app-configuration` inherits from `logging-configuration`. That means the `web-app-configuration` will have the sections defined in `logging-configuration` too.

Documentation is used as a section or configuration help from the UI. From the UI, each section is shown collapsable and there's an option for showing/hiding advanced fields, and the help button.

The user can define several configuration schemes for an application and switch between the configurations. For example, there will probably be a “development configuration”, a “deployment configuration”, a “testing configuration”, and so on.

There’s no need for a GUI, although it is desirable. We can define configurations with files, for example:

```
(define-configuration-scheme standard-configuration-scheme ()
  (:configuration standard-configuration)
  (:database-configuration
    (:connection-type :socket
      (:db-socket-configuration
        (:path "/tmp/my-socket.soc"))))
    (:username "root")
    (:password "root")
    (:database-name "standard-database"))
  (:webapp-configuration
    (:host "localhost")
    (:http-server :hunchentoot)))

(define-configuration-scheme debug-configuration-scheme (standard-configuration-scheme)
  (:configuration standard-configuration)
  (:database-configuration
    (:database-name "debug-database"))
  (:logging-configuration
    (:output-location :file "/tmp/debug.log")
    (:active-layers :debugging :database
      (:debugging-levels :info :warning :error)))
  (:documentation "Debugging configuration scheme"))

(define-configuration-scheme test-configuration-scheme (standard-configuration-scheme)
  (:configuration standard-configuration)
  (:database-configuration
    (:database-name "test-database"))
  (:logging-configuration
    (:output-location :file "/tmp/test.log")
    (:active-layers :debugging :database
      (:debugging-levels :warning :error)))
  (:documentation "Testing configuration scheme"))
```

And then we attach the desired configuration to the application:

```
(defapplication my-application (standard-application)
  ...
  (:configuration 'debug-configuration-scheme))
```

6.1 Use cases

6.1.1 Debugging

6.1.2 Logging

6.1.3 Testing

6.1.4 Deployment

7 Configuration editing

Configurations can be edited from a web interface.

To start the web configuration editor, evaluate:

```
(require :cl-config-web)  
(cfg.web:start-cl-config-web)
```

and then point your browser to `http://localhost:4242`

Configurations editor

Configuration:

Test configuration ▼

Test configuration editor

- ▶ Configuration settings
- ▶ Logging configuration
- ▶ Web application configuration
- ▶ Database configuration
- ▼ **Advanced settings**

Name: CL-CONFIG::TEST-CONFIGURATION

Title:

Test configuration

Schema:

Standard configuration

Documentation:

8 Custom option types

How to define custom option types

9 System reference

cl-config:cfg* *path* &optional *configuration* [Function]

Function for getting a configuration value (the functional version of the `cfg` macro)
path can be one of:

- A list with the form `(<section> <option>)`. Example:
`(cfg* '(:database-configuration :username))`
- A symbol with the form `<section>.<option>` Example:
`(cfg* :database-configuration.username)`

The default configuration used is `*configuration*` (the current configuration)

cl-config:find-configuration-schema *name* [Function]

Get a configuration-schema by its name

cl-config:find-configuration *name* [Function]

Get a configuration by its name

cl-config.web:start-cl-config-web &optional *configuration* [Function]

Starts the web configuration editor

Default arguments are in `standard-cl-config-web-configuration`

Evaluate `(cfg.web:start-cl-config-web)` and point your browser to
`http://localhost:4242`

cl-config.web:stop-cl-config-web [Function]

Stops the web configuration editor

cl-config:cfg *path* &optional *configuration* [Macro]

Macro for getting a configuration value. *path* can be one of:

- A list with the form `(<section> <option>)`. Example:
`(cfg (:database-configuration :username))`
- A symbol with the form `<section>.<option>` Example:
`(cfg :database-configuration.username)`

The default configuration used is `*configuration*` (the current configuration)

cl-config:define-configurable-function *name* *args* &body *body* [Macro]

Defines a configurable function. See macroexpansion to understand what it does

Example:

```
(cfg:define-configurable-function connect (&configuration (conf 'postgres-data
  (cfg:with-configuration-values (database-name username password host)
configuration
  (connect database-name username password host))))
```

And then:

```
(connect :database-name "My database"
  :host "localhost"
  :username "foo"
  :password "bar")
```

`cl-config:define-configuration-schema-option-type` *type args* [Macro]
&body *body*

Define a custom configuration-schema option type. Example:

```
(define-configuration-schema-option-type :email (&rest args)
  (apply #'make-instance 'email-configuration-schema-option-type
    args))
```

`cl-config:define-configuration-schema` *name parents &rest args* [Macro]

Syntax for defining a configuration-schema.

Parameters:

- *name* – The name of the schema
- *parents* – A list of schema parents

Comments:

- A configuration schema can inherit from several parents.
- A title parameter is required to define the schema (see example below)

Example:

```
(cfg::define-configuration-schema postgres-database-configuration ()
  (:title "Postgres database configuration")
  (:documentation "Postgres database configuration")
  (:section :database-configuration "Database configuration"
    (:documentation "Section for configuring the database")
    (:connection-type "Connection type"
      (:one-of (:socket "Socket"
        :configuration 'db-socket-configuration)
        :tcp "TCP"
        :configuration 'db-tcp-configuration)))
    (:username "Username" :text :documentation "The database engine username")
    (:password "Password" :text :documentation "The database engine password")
    (:database-name "Database name" :text)
    (:host "Host" :text :documentation "The database host")
    (:database-parameters "Database parameters" :text :default "" :advanced t))
```

`cl-config:define-configuration-validator` *configuration-schema* [Macro]
configuration &body body

Defines a validator on a configuration.

Example:

```
(cfg::define-configuration-validator postgres-database-configuration (configuration
  (cfg:with-configuration-section :database-configuration
    (cfg:with-configuration-values
      (database-name username password host) configuration
      (handler-bind
        (postmodern:connect database-name username password host)
        (postmodern:database-error (error)
          (cfg::validation-error
            (cl-postgres::message error))))))))
```

cl-config:define-configuration *name parents &rest args* [Macro]

Create and register a configuration Example:

```
(define-configuration debug-configuration (standard-configuration)
  (:configuration-schema standard-configuration)
  (:title "Debug configuration")
  (:section :database-configuration
    (:database-name "debug-database"))
  (:section :logging-configuration
    (:output-location :standard-output)
    (:active-layers (:debugging :database))
    (:debugging-levels (:info :warning :error)))
  (:section :webapp-configuration
    (:catch-errors nil))
  (:documentation "Debugging configuration scheme"))
```

cl-config:define-option-processor *type value &body body* [Macro]

Define a processor for a custom type

cl-config:define-option-validator *type value condition error-msg &rest args* [Macro]

Define a validator for a custom type

Example:

```
(define-option-validator email-configuration-schema-option-type
  (value option)
  (valid-mail-address-p value)
  "~A is not a valid email address in ~A" value option)
```

cl-config:make-configuration *name parents &rest args* [Macro]

Create a configuration without registering it globally

cl-config:with-configuration-section *section-name &body body* [Macro]

Executes body in the context of the given configuration section

Example:

```
(with-configuration test-configuration
  (with-configuration-section :database-configuration
    (cfg :username)))
```

cl-config:with-configuration-values *values configuration &body body* [Macro]

Macro for binding a configuration option values

Example:

```
(with-configuration test-configuration
  (with-configuration-section :database-configuration
    (with-configuration-values (username) *configuration*
      username)))
```

cl-config:with-configuration *configuration-name* **&body** *body* [Macro]

Executes body in the context of the given configuration Example:

```
(with-configuration test-configuration
  (cfg (:database-configuration :username)))
```

cl-config:with-current-configuration-values *values* **&body** *body* [Macro]

The same as with-configuration-values but using the current configuration **configuration**

Example:

```
(with-configuration test-configuration
  (with-configuration-section :database-configuration
    (with-current-configuration-values (username)
      username)))
```

cl-config:with-schema-validation **&optional** **&body** *body* [Macro]

Executes body validating or not the configurations created in body context (depending the value of value). The default when using this macro is to not validate. This macro is more commonly used for internal implementation options.

Example:

```
(with-schema-validation (nil)
  (setf (cfg :database-configuration.username) 2323))
```

cl-config:*configuration-schemas* [Variable]

The defined configuration-schemas. Access the configuration-schemas through the find-configuration-schema function

cl-config:*configuration* [Variable]

The current configuration. Use with-configuration macro to set this

cl-config:*configurations* [Variable]

The defined configurations. Use find-configuration to access configurations by name

10 References

[Common Lisp Directory] [Common Lisp Wiki]

[Common Lisp Directory]: <http://common-lisp.net> [Common Lisp Wiki]:
<http://www.cliki.net>

11 Index

11.1 Concept Index

B

boolean 4

C

configuration schema 3
conventions 1

D

debugging 11
deployment 12

E

email 5
examples 8

F

feedback 1

I

installation 1
installer 7
integer 4
introduction 1

L

list 5
logging 12

O

one of 5
option type 4
overview 2

P

pathname 5

R

reference 20

S

serialization 6
summary 1

T

testing 12
text 4

U

url 5

11.2 Class Index

(Index is nonexistent)

11.3 Function / Macro Index

<code>cl-config.web:start-cl-config-web</code>	16	<code>cl-config:define-option-processor</code>	18
<code>cl-config.web:stop-cl-config-web</code>	16	<code>cl-config:define-option-validator</code>	18
<code>cl-config:cfg</code>	16	<code>cl-config:find-configuration</code>	16
<code>cl-config:cfg*</code>	16	<code>cl-config:find-configuration-schema</code>	16
<code>cl-config:define-configurable-function</code> ...	16	<code>cl-config:make-configuration</code>	18
<code>cl-config:define-configuration</code>	18	<code>cl-config:with-configuration</code>	19
<code>cl-config:define-configuration-schema</code>	17	<code>cl-config:with-configuration-section</code>	18
<code>cl-config:define-configuration-schema-</code> <code>option-type</code>	17	<code>cl-config:with-configuration-values</code>	18
<code>cl-config:define-configuration-validator</code>	17	<code>cl-config:with-current-configuration-values</code>	19
		<code>cl-config:with-schema-validation</code>	19

11.4 Variable Index

<code>cl-config:*configuration*</code>	19	<code>cl-config:*configurations*</code>	19
<code>cl-config:*configuration-schemas*</code>	19		