# Common Lisp ODATA Client

 ${\bf Mariano\ Montone\ (\ marianomontone@gmail.com\ )}$ 

## Table of Contents

1	Introduction	1
2	Installation	2
3	Usage	3
	3.1 Basics	3
	3.2 Demo	3
	3.2.1 Basic example	3
	3.2.2 Validation	6
	3.2.3 Client validation	7
	3.2.4 Models	9
	3.2.5 Composition	0
4	API 13	3
	4.1 CL-FORMS package	3
5	Index	9

## 1 Introduction

CL-FORMS is a web forms handling library for Common Lisp.

Although it is potentially framework agnostic, it runs on top of Hunchentoot at the moment.

#### It features:

- Several form field types: String, boolean, integer, email, password fields. And more.
- Custom fields. CL-FORMS is extensible and it is possible to define new field types.
- Server and client side validation
- Rendering backends. Forms can be rendered via CL-WHO, or Djula, or something else; the backend is pluggable. The default renderer is CL-WHO.
- Themes (like Bootstrap)
- Control on rendering and layout.
- Handling of form errors.
- CSRF protection

## 2 Installation

## 3 Usage

### 3.1 Basics

```
Use [DEFFORM], page 13 to define a form. Example:
```

```
(defform fields-form (:action "/fields-post")
  ((name :string :value "")
   (ready :boolean :value t)
   (sex :choice :choices (list "Male" "Female") :value "Male")
   (submit :submit :label "Create")))
```

On your web handler, grab the form via 'get-form', select a renderer with 'with-form-renderer' and then render the form with 'render-form':

To handle the form, grab it via 'get-form' and then call 'handle-request' (you should probably also call 'validate-form' after). Then bind form fields via either 'with-form-field-values', that binds the form field values; or 'with-form-fields' that binds the form fields.

Plase have a look at the demo sources for more examples of how to use the library

:enctype "multipart/form-data")

### 3.2 Demo

There's a demo included. To run:

```
(require :cl-forms.demo)
(forms.test:run-demo)
```

### 3.2.1 Basic example

Define a form. Render the form via CL-WHO backend, doing:

```
(forms:with-form-renderer :who
          (forms:render-form form))
Then handle and validate the form.
Source code:
    (in-package :forms.test)
    (forms:defform fields-form (:action "/fields-post")
```

```
((name :string :value "")
  (ready :boolean :value t)
  (sex :choice :choices (list "Male" "Female") :value "Male")
  (avatar :file :upload-handler 'handle-file-upload)
  (disabled :string :disabled-p t :required-p nil)
  (readonly :string :read-only-p t :required-p nil)
  (readonly-checkbox :boolean :read-only-p t :required-p nil)
  (disabled-checkbox :boolean :disabled-p t :required-p nil)
  (submit :submit :label "Create")))
(defun fields-demo ()
  (who:with-html-output (forms.who::*html*)
    (:h1 (who:str "Fields example"))
    (:div :class :container
         (:div :class :row
                (:div :class :heading
                      (:h3 (who:str "Simple form")))
                (let ((form (forms::get-form 'fields-form)))
                  (forms:with-form-renderer :who
                    (forms:render-form form)))
          (:div :class :row
                (:div :class :heading
                      (:h3 (who:str "Choices")))
                (let ((form (forms::get-form 'choices-form)))
                  (forms:with-form-renderer :who
                    (forms:render-form form))))))
(hunchentoot:define-easy-handler (fields-demo-handler :uri "/fields") ()
  (render-demo-page :demo #'fields-demo
                    :source (asdf:system-relative-pathname :cl-forms.demo
                                                           "test/demo/fields.lisp")
                    :active-menu :fields))
(hunchentoot:define-easy-handler (fields-form-post
                                  :uri "/fields-post"
                                  :default-request-type :post) ()
 (flet ((fields-post ()
           (let ((form (forms:get-form 'fields-form)))
             (forms::handle-request form)
             (forms::with-form-fields (name ready sex avatar) form
               (who:with-html-output (forms.who::*html*)
                  (:li (who:fmt "Name: ~A" (forms::field-value name)))
                  (:li (who:fmt "Ready: ~A" (forms::field-value ready)))
                  (:li (who:fmt "Sex: ~A" (forms::field-value sex)))
                  (:li (who:fmt "Avatar: ~A" (forms::file-name avatar))
                       (when (forms::file-name avatar)
```

```
(who:htm
                          (:img :width 200 :height 200
                                :src (format nil "/files?f=~A" (forms::file-
name avatar))))))))))))
    (render-demo-page :demo #'fields-post
                      :source (asdf:system-relative-pathname :cl-forms.demo
                                                              "test/demo/fields.lisp")
                      :active-menu :fields)))
;; Choices widget test
(forms:defform choices-form (:action "/choices-post")
  ((sex :choice
        :choices (list "Male" "Female")
        :value "Male")
   (sex2 :choice
         :choices (list "Male" "Female")
         :value "Female"
         :expanded t)
   (choices :choice
            :choices (list "Foo" "Bar")
            :value (list "Foo")
            :multiple t)
   (choices2 :choice
             :choices (list "Foo" "Bar")
             :value (list "Bar")
             :multiple t
             :expanded t)
   (submit :submit :label "Ok")))
(hunchentoot:define-easy-handler (choices-form-post :uri "/choices-post"
                                                     :default-request-type :post) ()
  (flet ((choices-post ()
           (let ((form (forms:get-form 'choices-form)))
             (forms::handle-request form)
             (forms::validate-form form)
             (forms::with-form-field-values (sex sex2 choices choices2) form
               (who:with-html-output (forms.who::*html*)
                  (:li (who:fmt "Sex: ~A" sex))
                  (:li (who:fmt "Sex2: ~A" sex2))
                  (:li (who:fmt "Choices: ~A" choices))
                  (:li (who:fmt "Choices2: ~A" choices2))))))))
    (render-demo-page :demo #'choices-post
                      :source (asdf:system-relative-pathname :cl-forms.demo
                                                              "test/demo/fields.lisp")
                      :active-menu :fields)))
```

```
;; File handling
     (defvar *files* nil)
     (defvar *files-path* (pathname "/tmp/cl-forms/"))
     (defun handle-file-upload (file-field)
       ;; Store the file
       (let ((new-path (merge-pathnames
                            (forms::file-name file-field)
                            *files-path*)))
         (rename-file (forms::file-path file-field)
                      (ensure-directories-exist new-path))
         ;; Save for handler
         (push (cons (forms::file-name file-field)
                     (list new-path (forms::file-content-type file-field)))
               *files*)))
     (defun handle-uploaded-file ()
       (let ((finfo (cdr (assoc (hunchentoot:parameter "f") *files* :test #'equalp))))■
         (hunchentoot:handle-static-file (first finfo) (second finfo))))
     (push
      (hunchentoot:create-prefix-dispatcher "/files" 'handle-uploaded-file)
      hunchentoot:*dispatch-table*)
3.2.2 Validation
Example of forms validation.
  Add Clavier constraints to the form. Then call VALIDATE-FORM after HANDLE-
REQUEST.
     (in-package :forms.test)
     (forms:defform validated-form (:action "/validation-post"
                                             :client-validation nil)
       ((name :string :value "" :constraints (list (clavier:is-a-string)
                                                    (clavier:not-blank)
                                                    (clavier:len :max 5)))
        (single :boolean :value t)
        (sex :choice :choices (list "Male" "Female") :value "Male")
        (age :integer :constraints (list (clavier:is-an-integer)
                                          (clavier:greater-than -1)
                                          (clavier:less-than 200)))
        (email :email)
        (birth-date :date :required-p nil)
```

(submit :submit :label "Create")))

```
(defun validation-demo (&optional form)
  (forms:with-form-renderer :who
    (who:with-html-output (forms.who::*html*)
      (:h1 (who:str "Server side validation"))
      (:p (who:str "This is a demo of server side validation. Submit the form and play
ues to see how it works. Also look at field constraints in source code tab."))■
      (let ((form (or form (forms::get-form 'validated-form))))
        (forms:render-form form)))))
(hunchentoot:define-easy-handler (validated-form-post :uri "/validation-
post"
                                                       :default-request-
type :post) ()
  (flet ((validation-post ()
           (let ((form (forms:get-form 'validated-form)))
             (forms::handle-request form)
             (if (forms::validate-form form)
                 ;; The form is valid
                 (forms::with-form-field-values (name single sex age email birth-
date) form
                   (who:with-html-output (forms.who::*html*)
                     (:ul
                      (:li (who:fmt "Name: ~A" name))
                      (:li (who:fmt "Single: ~A" single))
                      (:li (who:fmt "Sex: ~A" sex))
                      (:li (who:fmt "Age: ~A" age))
                      (:li (who:fmt "Email: ~A" email))
                      (:li (who:fmt "Birth date: ~A" birth-date)))))
                 ;; The form is not valid
                 (validation-demo form)))))
    (render-demo-page :demo #'validation-post
                      :source (asdf:system-relative-pathname :cl-forms.demo
                                                              "test/demo/validation.lis
                      :active-menu :validation)))
(hunchentoot:define-easy-handler (validation-demo-handler :uri "/valida-
tion") ()
  (render-demo-page :demo #'validation-demo
                    :source (asdf:system-relative-pathname :cl-forms.demo
                                                            "test/demo/validation.lisp"
                    :active-menu :validation))
```

### 3.2.3 Client validation

```
To validate in the client, just set :client-validation to T.

(in-package :forms.test)
```

```
(forms:defform client-validated-form (:action "/client-validation-post"
                                               :client-validation t)
  ((name :string :value "" :constraints (list (clavier:is-a-string)
                                              (clavier:not-blank)
                                              (clavier:len :max 5))
         :validation-triggers '(:focusin))
   (single :boolean :value t)
   (sex :choice :choices (list "Male" "Female") :value "Male")
   (age :integer :constraints (list (clavier:is-an-integer)
                                    (clavier:greater-than -1)
                                    (clavier:less-than 200)))
   (email :email)
   (submit :submit :label "Create")))
(defun client-validation (&optional form)
  (let ((form (or form (forms::get-form 'client-validated-form))))
    (forms:with-form-renderer :who
      (who:with-html-output (forms.who::*html*)
        (:h1 (who:str "Client side validation"))
        (:p (who:str "This is an example of how client side validation works. Client s
        (:p (who:str "The interesting thing about the implementation is that validatio
        (forms:render-form form)))))
(hunchentoot:define-easy-handler (client-validation-handler
                                  :uri "/client-validation") ()
  (render-demo-page :demo #'client-validation
                    :source (asdf:system-relative-pathname :cl-forms.demo
                                                            "test/demo/client-validatio
                    :active-menu :client-validation))
(hunchentoot:define-easy-handler (client-validation-post :uri "/client-validation/post
  (flet ((client-validation-post ()
           (let ((form (forms:get-form 'client-validated-form)))
             (forms::handle-request form)
             (if (forms::validate-form form)
                 ;; The form is valid
                 (forms::with-form-field-values (name single sex age email) form
                   (who:with-html-output (forms.who::*html*)
                     (:ul
                      (:li (who:fmt "Name: ~A" name))
                      (:li (who:fmt "Single: ~A" single))
                      (:li (who:fmt "Sex: ~A" sex))
                      (:li (who:fmt "Age: ~A" age))
                      (:li (who:fmt "Email: ~A" email)))))
                 ;; The form is not valid
                 (client-validation form)))))
```

```
(render-demo-page :demo #'client-validation-post
                           :source (asdf:system-relative-pathname :cl-forms.demo
                                                                   "test/demo/client-validat
                           :active-menu :client-validation)))
3.2.4 Models
     (in-package :forms.test)
     (defclass person ()
       ((name :initarg :name
              :accessor person-name
              :initform nil)
        (single :initarg :single
                :accessor person-single
                :initform t)
        (sex :initarg :sex
             :accessor person-sex
             :initform :male)))
     (forms:defform-builder model-form (person)
       (make-instance 'forms::form
                      :name 'model-form
                      :model person
                      :action "/models-post"
                      :fields (forms::make-form-fields
                                '((name :string :label "Name"
                                                :accessor person-name)
                                 (single :boolean :label "Single"
                                                   :accessor person-single)
                                  (sex :choice :label "Sex"
                                               :choices (:male :female)
                                               :accessor person-sex
                                               :formatter format-sex)
                                 (submit :submit :label "Update")))))
     (defun format-sex (sex stream)
       (write-string
        (if (equalp sex :male) "Male" "Female")
        stream))
     (defun models-demo ()
       (who:with-html-output (forms.who::*html*)
         (:h1 (who:str "Form models"))
         (:p "Forms can be attached to model objects. Model objects are CLOS instances from
```

(:p "To work with models, forms are defined via defform-builder instead of defform (:p "This is an example of a form attached to a person object. Please have a look

```
(render-model-form)))
     (defun render-model-form (&optional form)
       (let ((form (or form
                       (let ((person (make-instance 'person
                                                    :name "Foo"
                                                    :single t
                                                    :sex :male)))
                         (forms::get-form 'model-form person)))))
         (forms:with-form-renderer:who
           (forms:render-form form))))
     (hunchentoot:define-easy-handler (model-form :uri "/models") ()
       (render-demo-page :demo #'models-demo
                         :source (asdf:system-relative-pathname :cl-forms.demo
                                                                 "test/demo/models.lisp")
                         :active-menu :models))
     (hunchentoot:define-easy-handler (model-form-post :uri "/models-post"
                                                        :default-request-type :post) ()
       (flet ((model-post ()
                (let ((person (make-instance 'person)))
                  (let ((form (forms:get-form 'model-form person)))
                    (forms::handle-request form)
                    (forms::validate-form form)
                    (who:with-html-output (forms.who::*html*)
                       (:li (who:fmt "Name: ~A" (person-name person)))
                       (:li (who:fmt "Single: ~A" (person-single person)))
                       (:li (who:fmt "Sex: ~A" (person-sex person)))))))))
         (render-demo-page :demo #'model-post
                           :source (asdf:system-relative-pathname :cl-forms.demo
                                                                   "test/demo/models.lisp")
                           :active-menu :models)))
3.2.5 Composition
     (in-package :forms.test)
     (forms:defform member-form ()
       ((name :string :value "" :required-p nil)
        (ready :boolean :value t :required-p nil)
```

(sex :choice :choices (list "Male" "Female") :value "Male")))

(forms:defform composition-form (:action "/composition-post")

;; Subforms

```
(main-member :subform :subform 'member-form)
  (secondary-member :subform :subform 'member-form)
      ;; Simple list
  (todo :list :type '(:string :required-p nil)
         :empty-item-predicate (lambda (field)
                                 (let ((val (forms:field-value field)))
                                   (or (null val)
                                       (string= val "")))))
 ;; Subform list
  (members :list :type '(:subform :subform member-form)
            :empty-item-predicate (lambda (field)
                                    (let* ((subform (forms:field-value field))■
                                           (val (forms:get-field-value subform 'name))
                                      (or (null val)
                                          (string= val "")))))
  (save :submit :label "Save")))
(defun form-composition-demo (&optional form)
  (let ((form (or form (get-form 'composition-form))))
    (forms:with-form-renderer :who
      (who:with-html-output (forms.who::*html*)
        (:h1 (who:str "Forms composition"))
        (:p (who:str "These are examples of subforms and the list field type"))■
        (forms::render-form-start form)
        (:h2 (who:str "Subforms"))
        (:p (who:str "This is an example of subform composition. main-member and secon
        (forms::render-field 'main-member form)
        (forms::render-field 'secondary-member form)
        (forms::render-field 'save form)
        (:h2 (who:str "List field"))
        (:p (who:str "This is an example of the list field. In this case, the list has
        (forms::render-field 'todo form)
        (forms::render-field 'save form)
        (:h2 (who:str "List of subforms"))
        (:p (who:str "This is the most complex example. This shows a list of subforms.
        (forms::render-field 'members form)
        (forms::render-field 'save form)
        (forms::render-form-end form)))))
(hunchentoot:define-easy-handler (composition-demo :uri "/composition") ()■
  (render-demo-page :demo #'form-composition-demo
                    :source (asdf:system-relative-pathname :cl-forms.demo
                                                            "test/demo/composition.lisp
                    :active-menu :composition))
(hunchentoot:define-easy-handler (composition-demo-post :uri "/composition-post") ()■
  (let ((form (forms:get-form 'composition-form)))
```

## 4 API

## 4.1 CL-FORMS package

CL-FORMS [PACKAGE]

#### External definitions

#### Variables

\*BASE64-ENCODE\* [CL-FORMS]

If T, encode form parameters in base64

#### Macros

CL-FORMS: DEFFORM-BUILDER (form-name args &body body) [Macro]

Registers a function with arguments ARGS and body BODY as a form builder.

BODY is expected to instantiate a FORM object using ARGS in some way. FORM-NAME is the symbol under which the FORM is registered.

Use GET-FORM with FORM-NAME and expected arguments to obtain the registered form.

CL-FORMS: WITH-FORM-RENDERER (renderer &body body) [Macro] Bind \*FORM-RENDERER\* to RENDERER and evaluate BODY in that context.

CL-FORMS: WITH-FORM-THEME (form-theme &body body) [Macro] Bind \*FORM-THEME\* to FORM-THEME and evaluate BODY in that context.

CL-FORMS: WITH-FORM (form &body body)
Bind \*FORM\* to FORM and evaluate BODY in that context.

[Macro]

CL-FORMS: DEFFORM (form-name args fields)

[Macro]

Define a form at top-level.

ARGS are the arguments passed to FORM class via MAKE-INSTANCE. FIELDS are the form field specs.

CL-FORMS: WITH-FORM-FIELDS (fields form &body body) [Macro] Bind FIELDS to the form fields in FORM under BODY. (with-form-field-values (name single sex age email) form (print (list name single sex age email))) CL-FORMS: WITH-FORM-TEMPLATE ((&optional form-var) form-name args [Macro] **&body** body) CL-FORMS: WITH-FORM-FIELD-VALUES (fields form &body body) [Macro] Generic functions CL-FORMS: FIELD-FORMATTER (sb-pcl::object) [Generic-Function] CL-FORMS: FIELD-PARSER (sb-pcl::object) [Generic-Function] CL-FORMS: FIELD-VALID-P (form-field &optional (form)) [Generic-Function] CL-FORMS: FIELD-READER (field) [Generic-Function] CL-FORMS:FIELD-WRITER (field) [Generic-Function] CL-FORMS: FORMAT-FIELD-VALUE (form-field field-value) [Generic-Function] &optional stream) CL-FORMS: FIELD-VALUE (field) [Generic-Function] CL-FORMS:FIELD-ACCESSOR (sb-pcl::object) [Generic-Function] CL-FORMS:FORM-ERRORS (sb-pcl::object) [Generic-Function] Functions CL-FORMS:GET-FORM (name &rest args) [Function] Get the form named NAME. ARGS is the list of arguments to pass to a possible form builder function. See: DEFFORM-BUILDER macro. CL-FORMS:GET-FIELD (form field-name &optional (error-p t)) [Function] CL-FORMS: HANDLE-REQUEST (&optional (form \*form\*) (request [Function] hunchentoot:\*request\*)) Populates FORM from parameters in HTTP request. After this, the form field contains values, but they are not validated. To validate call VALIDATE-FORM after. CL-FORMS: RENDER-FIELD-ERRORS (field &optional (form \*form\*) [Function] &rest args) CL-FORMS: RENDER-FORM (&optional (form \*form\*) &rest args) [Function] CL-FORMS: RENDER-FORM-START (&optional (form \*form\*) &rest args) [Function] CL-FORMS: ADD-FORM-ERROR (field error-msg &optional (form \*form\*)) [Function] Add an error on FIELD

CL-FORMS: RENDER-FORM-ERRORS (&optional (form \*form\*) &rest [Function] args) CL-FORMS: RENDER-FIELD-WIDGET (field &optional (form \*form\*) [Function] &rest args) CL-FORMS:FILL-FORM-FROM-MODEL (form model) [Function] Fill a FORM from a MODEL CL-FORMS: VALIDATE-FORM (&optional (form \*form\*)) [Function] Validates a form. Usually called after HANDLE-REQUEST. Returns multiple values; first value is true if the form is valid; second value a list of errors. The list of errors is an association list with elements (<field> . <field errors strings list>). CL-FORMS: MAKE-FORMATTER (symbol) [Function] Create a field formatter. SYMBOL is the function to call. CL-FORMS: RENDER-FIELD-LABEL (field &optional (form \*form\*) [Function] &rest args) CL-FORMS: ADD-FIELD (form field) [Function] CL-FORMS: REMOVE-FIELD (form field) [Function] CL-FORMS: GET-FIELD-VALUE (form field-name &optional (error-p t)) [Function] CL-FORMS:FORM-VALID-P (form) [Function] CL-FORMS: RENDER-FIELD (field &optional (form \*form\*) &rest args) [Function] CL-FORMS:FILL-MODEL-FROM-FORM (form model) [Function] Set a MODEL's values from FORM field values CL-FORMS: SET-FIELD-VALUE (form field-name value) [Function] CL-FORMS: FORMAT-FIELD-VALUE-TO-STRING (form-field &optional) [Function] (field-value (field-value form-field))) CL-FORMS: RENDER-FORM-END (&optional (form \*form\*)) [Function] Classes CL-FORMS: FORM [Class] A form Class precedence list: form, standard-object, t • id — initarg: :id; reader: cl-forms::form-id; writer: (setf cl-forms::form-id) The form id • name — initarg: reader: :name: cl-forms::form-name: writer: (setf cl-forms::form-name) The form name • action — initarg: :action; reader: cl-forms::form-action; writer: (setf cl-forms::form-action)

The form action

• method — initarg: :method; reader: cl-forms::form-method; writer: (setf cl-forms::form-method) The form method • enctype — initarg: :enctype; reader: cl-forms::form-enctype; writer: (setf cl-forms::form-enctype) Form encoding type. i.e. Use multipart/form-data for file uploads • fields — initarg: :fields; reader: cl-forms::form-fields; writer: (setf cl-forms::form-fields) Form fields • model — initarg: :model; reader: cl-forms::form-model; writer: (setf cl-forms::form-model) The form model object • csrf-protection — initarg: :csrf-protection; reader: cl-forms::form-csrf-protection-p; writer: (setf cl-forms::form-csrf-protection-p) T when csrf protection is enabled • csrf-field-name — initarg: :csrf-field-name; reader: cl-forms::form-csrf-field-name; writer: (setf cl-forms::form-csrf-field-name) csrf field name errors — reader: cl-forms:form-errors; writer: (setf cl-forms:form-errors) Form errors after validation. An association list with elements (<field> . <field errors strings list>). • display-errors — initarg: :display-errors; reader: cl-forms::display-errors; writer: (setf cl-forms::display-errors) A list containing the places where to display errors. Valid options are :list and :inline • client-validation initarg: :client-validation; cl-forms::client-validation; writer: (setf cl-forms::client-validation) When T, form client validation is enabled CL-FORMS: FORM-FIELD [Class] A form field Class precedence list: form-field, standard-object, t Slots: • name — initarg: reader: cl-forms::field-name; writer: :name: (setf cl-forms::field-name) The field name • label — initarg: :label; reader: cl-forms::field-label; writer: (setf cl-forms::field-label) The field label • value — initarg: :value

Field value

• default-value — initarg: :default-value; reader: cl-forms::field-default-value; writer: (setf cl-forms::field-default-value) Value to use when the field value is nil • placeholder — initarg: :placeholder; reader: cl-forms::field-placeholder; writer: (setf cl-forms::field-placeholder) Field placeholder (text that appears when the field is empty) • help-text — initarg: :help-text; reader: cl-forms::field-help-text; writer: (setf cl-forms::field-help-text) Field help text • parser — initarg: :parser; reader: cl-forms:field-parser; writer: (setf cl-forms:field-parser) Custom field value parser • formatter — initarg: :formatter; reader: cl-forms:field-formatter; writer: (setf cl-forms:field-formatter) The field formatter. The function takes two arguments, a VALUE and STREAM to format it into. • constraints — initarg: :constraints; reader: cl-forms::field-constraints; writer: (setf cl-forms::field-constraints) A list of CLAVIER validators. • required — initarg: :required-p; reader: cl-forms::field-required-p; writer: (setf cl-forms::field-required-p) Whether the field is required • required-message — initarg: :required-message; reader: cl-forms::field-required-message writer: (setf cl-forms::field-required-message) Message to display when field is required • invalid-message — initarg: :invalid-message; reader: cl-forms::field-invalid-message; writer: (setf cl-forms::field-invalid-message) Message to display when field is invalid • read-only — initarg: :read-only-p; reader: cl-forms::field-read-only-p; writer: (setf cl-forms::field-read-only-p) Whether the field is read only • disabled — initarg: :disabled-p; reader: cl-forms::field-disabled-p; writer: (setf cl-forms::field-disabled-p) Whether the field is disabled • accessor — initarg: :accessor; reader: cl-forms:field-accessor; writer: (setf cl-forms:field-accessor) The field accessor to the underlying model • reader — initarg: :reader The function to use to read from the underlying model

• writer — initarg: :writer

The function to use to write to underlying model

- trim initarg: :trim-p; reader: cl-forms::field-trim-p; writer: (setf cl-forms::field-trim-p)

  Trim the input
- validation-triggers initarg: :validation-triggers; reader: cl-forms::field-validation-triggers; writer: (setf cl-forms::field-validation-triggers; Client side validation triggers. A list of :change, :focus, :focusout, :focusin, etc
- form initarg: :form; reader: cl-forms::field-form; writer: (setf cl-forms::field-form)

  The form the field belongs to

## 5 Index

 $({\rm Index}\ is\ nonexistent})$ 

*	$\mathbf{C}$
*BASE64-ENCODE*	CL-FORMS:*BASE64-ENCODE*
CL-FORMS:ADD-FIELD	CL-FORMS:HANDLE-REQUEST
${\tt CL-FORMS:ADD-FORM-ERROR} \dots \dots$	CL-FORMS:MAKE-FORMATTER
CL-FORMS:DEFFORM	CL-FORMS:REMOVE-FIELD
CL-FORMS:DEFFORM-BUILDER	CL-FORMS:RENDER-FIELD
CL-FORMS:FIELD-ACCESSOR	CL-FORMS:RENDER-FIELD-ERRORS
CL-FORMS:FIELD-FORMATTER	CL-FORMS:RENDER-FIELD-LABEL
CL-FORMS:FIELD-PARSER	CL-FORMS:RENDER-FIELD-WIDGET
CL-FORMS:FIELD-READER	CL-FORMS:RENDER-FORM
CL-FORMS:FIELD-VALID-P	CL-FORMS:RENDER-FORM-END
CL-FORMS:FIELD-VALUE	CL-FORMS:RENDER-FORM-ERRORS
CL-FORMS:FIELD-WRITER	CL-FORMS:RENDER-FORM-START14
CL-FORMS:FILL-FORM-FROM-MODEL	CL-FORMS:SET-FIELD-VALUE
CL-FORMS:FILL-MODEL-FROM-FORM	CL-FORMS:VALIDATE-FORM
CL-FORMS:FORM-VALID-P 15	CL-FORMS:WITH-FORM
CL-FORMS: FORMAT-FIELD-VALUE	CL-FORMS:WITH-FORM-FIELD-VALUES
CL-FORMS: FORMAT-FIELD-VALUE-TO-STRING 15	CL-FORMS:WITH-FORM-FIELDS
CL-FORMS: GET-FIELD VALUE-10-STRING 13	CL-FORMS:WITH-FORM-RENDERER
CL-FORMS:GET-FIELD-VALUE	CL-FORMS:WITH-FORM-TEMPLATE 14
CL-FORMS:GET-FORM	CL-FORMS:WITH-FORM-THEME