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;; Functions To Be Tested: XCL:def-define-type, XCL:defdefiner
;;
;;
;; Source: {ERIS}<LispCore>CML>DOC>DEF-DEFINE-TYPE.TEDIT
;;          {ERIS}<LispCore>cml>doc>defdefiner.tedit
;;
;;
;; Created By:   Jim Blum
;;
;;
;; Creation Date: Jan 9, 1987
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;; Last Update: FEB 2/16/87 Moved into
{ERIS}<LISPCORE>TEST>FILEMANAGER>DEFDEFINE.TEST
;;
;;
;;
;; Filed As:
{ERIS}<LISPCORE>TEST>FILEMANAGER>DEFDEFINE.TEST
;;
;;
;; Function: defdefinetype
;;
;;
;; Syntax: (defdefinetype name &optional description &key undefiner)
;;
;;
;; Function Description: New kinds of file manager objects can be defined
with defdefinetype.
;;
;;
;; Aruments: NAME should be the name of the define type in plural, e.g.,
FUNCTIONS, VARIABLES, STRUCTURES.

;; DESCRIPTION is the documentation of this definition type, and should be
a string suitable for the sentence

;; "The following <description> have not been saved on any file: "

;; The only keyword currently defined is a global "undefiner" for this
definition type.
;; Each individual defdefiner is allowed to define how to "undefine" a given
name,
;; but def-define-type also has a shot at removing a definition for all
instances of this type, if there is such.

;; Function: def-definer
;;
;;
;; Syntax: (def-definer name-and-options type arg-list . body)
;;
;;

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;; Function Description: DefDefiner creates macro named name that
;; creates definitions of type type.
;; DefDefiner arranges that:
;;   -- the body will be evaluated if and only if IL:DFNFLG is not one of
IL:PROP or IL:ALLPROP
;;   -- the form returned by the body will be evaluated in a context in
which the file manager has been disabled
;; (so that subordinate definitions like the accessor defun's of defstruct will
not be noticed by the file-manager)
;;   -- macro-calls to the new definer will return the name of the thing
being defined
;; (as DEFUN, DEFMACRO, and others are defined to do)
;;
;;
;; Arguments: name-and-options is a defstruct-style name. That is, it is
either a symbol, name, or
;; a list, ie, (name (option . value) ...).
;; type must be a file-manager type previously defined using def-define-
type.

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;; The following options are supported:

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;; (:name name-fn)
;;   name-fn should be a form acceptable as the argument to cl:function.
When name-fn is
;; applied to any form representing a
;; macro-call on the new definer, it should return a Lisp value to be used as
the name of the thing
;; being defined, for the purposes of
;; saving the definition with the file-manager and returning the name as the
value of the
;; macro-call. name-fn should have no
;; side-effects nor should its workings depend upon any data outside of that
provided as an
;; argument. The default value for name-fn is cl:second.

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;; (:prototype-fn defn-fn)

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;;   defn-fn should be a form acceptable as the argument to cl:function.
When defn-fn is applied to any Lisp value, it should
;; return either NIL or a form that, when evaluated, would create a dummy
definition of type type named by that Lisp value.
;; This function can be used by SEdit to provide dummy definitions for
names that have no other definition.
;; For example, the defn-fn for DEFUN might be
;;
;;

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;;      (lambda (name)
;;        (and (symbolp name)
;;              '(defun ,name ("args") "body")))
;; The default value for defn-fn is
;;      (lambda (name) nil)

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;; (:undefiner function)
;;      a function which will clear any definition of the name given to it. This
;;      is an "incremental" undefiner, in that when DELDEF
;;      is given the type, it calls all undefiners for all of the types. The undefiner
;;      function should be undoable, if at all possible.

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;;
;; Returns: name of definer if successful or, error if not.
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;; Use DEF-DEFINE-TYPE to define a new file manager type.
;; Give it a recognisable description string and an undefiner.
;; The undefiner will take a name and remove a certain property
;; (call it PROPERTY-ONE) from that name.
;; (do-test "define new file manager type"
;;   (and (def-define-type definer-tests "Definer Tests"
;;         :undefiner (lambda (name)
;;                       (remprop name 'property-one))))))

```

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;; Use DEFDEFINER to define a definer of the new type.
;; Use the :NAME option in some non-trivial way to make a new
;; name. The effect of the definer will be to put T onto the
;; properties PROPERTY-ONE and PROPERTY-TWO of the name. Use
;; the :UNDEFINER option to remove only PROPERTY-TWO from the
;; name. In conjunction with the undefiner on the type, this
;; will clear the whole effect of the definer.

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;; (do-test "define a new definer of the new type"
;;   (and (defdefiner (def-test-one
;;                     (:name (lambda (whole)
;;                              (intern (concatenate 'string
;;                                                    "FOO--"
;;                                                    (string (second whole))))))
;;         (:undefiner (lambda (name)
;;                       (remprop name 'property-two))))
;;         definer-tests

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                (proto-name value-one value-two)
      (let ((name (intern (concatenate 'string "FOO--" (string proto-
name))))))
        '(progn (setf (get ',name 'property-one) ',value-one)
              (setf (get ',name 'property-two) ',value-two))))))

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;; Also use DEFDEFINER to definer another definer for the new
;; type using neither :NAME nor :UNDEFINER. The effect of this
;; definer would be to only give the name the property PROPERTY-ONE.

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(do-test "use DEFDEFINER to definer another definer for the newtype
using neither :NAME nor :UNDEFINER"

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  (and (defdefiner def-test-two definer-tests (name value-one)
        '(setf (get ',name 'property-one) ',value-one))))

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;; With DFNFLG bound to NIL, use both definers to make objects
;; of the new type. These definitions should take effect. Use
;; SEdit-style comments to test that they get properly stripped.

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(do-test "make objects of the new type which take effect"

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  (and (let ((il:dfnflg nil))
        (declare (special il:dfnflg))

```

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        (def-test-one (il:* il:|;| "An SEdit-style comment")
          one-1
          (il:* il:|;;| "An SEdit-style comment")
          1
          (il:* il:|;;;| "An SEdit-style comment")
          2)

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```

        (def-test-two (il:* il:|;| "An SEdit-style comment")
          two-1
          (il:* il:|;;| "An SEdit-style comment")
          (il:* il:|;;;| "An SEdit-style comment")
          3))))

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;; With DFNFLG bound to PROP, again use both definers. Neither
;; of these should take effect.

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(do-test "make objects of the new type with DFNFLG = PROP which should
not take effect"

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```

  (and (let ((il:dfnflg 'il:prop))
        (declare (special il:dfnflg))

```

```

        (def-test-one (il:* il:|;| "An SEdit-style comment")

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one-2
(il:* il:|;| "An SEdit-style comment")
1
(il:* il:|;;;| "An SEdit-style comment")
2)

```

```

(def-test-two (il:* il:|;| "An SEdit-style comment")
  two-2
  (il:* il:|;| "An SEdit-style comment")
  (il:* il:|;;;| "An SEdit-style comment")
  3))))

```

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;; With DFNFLG bound to ALLPROP, once again use both definers.
;; Neither of these should take effect either.

```

```

(do-test "make objects of the new type with DFNFLG bound to ALLPROP
which should not take effect"
  (and (let ((il:dfnflg 'il:allprop))
        (declare (special il:dfnflg))

```

```

  (def-test-one (il:* il:|;| "An SEdit-style comment")
    one-3
    (il:* il:|;| "An SEdit-style comment")
    1
    (il:* il:|;;;| "An SEdit-style comment")
    2)

```

```

  (def-test-two (il:* il:|;| "An SEdit-style comment")
    two-3
    (il:* il:|;| "An SEdit-style comment")
    (il:* il:|;;;| "An SEdit-style comment")
    3))))

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;; Check that the define-type, both definers, and all six uses
;; of the definers got marked as changed.

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(do-test "Check that the define-type, both definers, and all six uses of the
definers got marked as changed"
  (and (flet ((is-changed (name type)
                (let ((changes-var (first (find type il:prettytypelst
                                                :key 'second))))
                    (member name (symbol-value changes-var))))))
        (and (is-changed 'definer-tests 'il:define-types)
              (is-changed 'def-test-one 'il:functions)
              (is-changed 'def-test-two 'il:functions)

```

```
(is-changed 'foo--one-1 'definer-tests)
(is-changed 'foo--one-2 'definer-tests)
(is-changed 'foo--one-3 'definer-tests)
(is-changed 'two-1      'definer-tests)
(is-changed 'two-2      'definer-tests)
(is-changed 'two-3      'definer-tests))))))
```

```
:: Check that the define-type got installed with the
:: right description name.
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```
(do-test "Check that the define-type got installed with the right description
name"
```

```
(equal "Definer Tests" (third (find 'definer-tests il:prettytypelst
:key 'second))))
```

```
:: Check that all six uses of the definers got putdef'd correctly.
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```
(do-test "Check that all six uses of the definers got putdef'd correctly"
```

```
(and (equal (il:getdef 'foo--one-1 'definer-tests)
'(def-test-one (il:* il:|;| "An SEdit-style comment")
one-1
(il:* il:|;;| "An SEdit-style comment")
1
(il:* il:|;;;| "An SEdit-style comment")
2))
(equal (il:getdef 'two-1 'definer-tests)
'(def-test-two (il:* il:|;| "An SEdit-style comment")
two-1
(il:* il:|;;| "An SEdit-style comment")
(il:* il:|;;;| "An SEdit-style comment")
3))
(equal (il:getdef 'foo--one-2 'definer-tests)
'(def-test-one (il:* il:|;| "An SEdit-style comment")
one-2
(il:* il:|;;| "An SEdit-style comment")
1
(il:* il:|;;;| "An SEdit-style comment")
2))
(equal (il:getdef 'two-2 'definer-tests)
'(def-test-two (il:* il:|;| "An SEdit-style comment")
two-2
(il:* il:|;;| "An SEdit-style comment")
(il:* il:|;;;| "An SEdit-style comment")
3))
```

```

(equal (il:getdef 'foo--one-3 'definer-tests)
      '(def-test-one (il:* il:|;| "An SEdit-style comment")
              one-3
              (il:* il:|;;| "An SEdit-style comment")
              1
              (il:* il:|;;;| "An SEdit-style comment")
              2))
(equal (il:getdef 'two-3 'definer-tests)
      '(def-test-two (il:* il:|;| "An SEdit-style comment")
              two-3
              (il:* il:|;;| "An SEdit-style comment")
              (il:* il:|;;;| "An SEdit-style comment")
              3))))

```

;; Check that only the first two uses took effect.

```

(do-test "Check that only the first two uses took effect"
  (and (= 1 (get 'foo--one-1 'property-one))
        (= 2 (get 'foo--one-1 'property-two))
        (= 3 (get 'two-1 'property-one))
        (null (get 'two-1 'property-two))
        (null (get 'foo--one-2 'property-one))
        (null (get 'foo--one-2 'property-two))
        (null (get 'two-2 'property-one))
        (null (get 'two-2 'property-two))
        (null (get 'foo--one-3 'property-one))
        (null (get 'foo--one-3 'property-two))
        (null (get 'two-3 'property-one))
        (null (get 'two-3 'property-two))))

```

;; Use DELDEF on each of the first two uses and check that all of the appropriate REMPROP's happened. Also check that those two uses are no longer marked as changed and that HASDEF returns NIL for both.

```

(do-test "DELDEF test"
  (and (il:deldef 'foo--one-1 'definer-tests)
        (il:deldef 'two-1 'definer-tests)
        (null (get 'foo--one-1 'property-one))
        ; (null (get 'foo--one-1 'property-two))
        (null (get 'two-1 'property-one))
        (null (get 'two-1 'property-two))
        ; (null (il:hasdef 'foo--one-1 'definer-tests))
        ; (null (il:hasdef 'two-1 'definer-tests))))
STOP

```