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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
;:
";:
";: 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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; 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)

;; (: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.

;;
;; Returns: name of definer if successful or, error if not.
;;

;-----  

;; 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)))))

;; 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.

(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)))))

;; 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.

(do-test "use DEFDEFINER to definer another definer for the newtype
using neither :NAME nor :UNDEFINER"
(and (defdefiner def-test-two definer-tests (name value-one)
  '(setf (get ',name 'property-one) ',value-one)))))

;; 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.

(do-test "make objects of the new type which take effect"
(and (let ((il:dfnflg nil))
  (declare (special il:dfnflg))

(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)

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

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

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

;; 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)))

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

(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)

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(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.

(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.

(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)))

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(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