```
21-Mar-2024 13:31:40 {DSK}<home>larry>il>medley>sources>XCL-HASH-LOOP.;9
 File created:
      edit by:
  changes to:
               (FUNCTIONS TEST-HASH-LOOP)
previous date:
              21-Mar-2024 11:19:24 {DSK}<home>larry>il>medley>sources>XCL-HASH-LOOP.;8
 Read Table:
              INTERLISP
   Package:
              INTERLISP
      Format:
                XCCS
(RPAQQ XCL-HASH-LOOPCOMS ((FUNCTIONS HASH-TABLE-ITERATOR HASH-TABLE-ITERATOR-1 TEST-HASH-LOOP
                                     CL:WITH-HASH-TABLE-ITERATOR)
                              (DECLARE%: EVAL@COMPILE DONTCOPY (FILES (LOADCOMP)
                                                                        LLARRAYELT))
                              (PROP FILETYPE XCL-HASH-LOOP)))
(CL:DEFUN HASH-TABLE-ITERATOR (HASH-TABLE-LIST)
                                                                    ; Edited 21-Mar-2024 09:49 by Imm
   [LET ((TABLES (MKLIST HASH-TABLE-LIST)))
        (COND
            ((NULL TABLES)
            NIL)
                  (CDR TABLES))
            ((NULL
            (HASH-TABLE-ITERATOR-1 (CAR TABLES)))
(T (LET [(ITERATOR (HASH-TABLE-ITERATOR-1 (CL:POP TABLES]
                      (CL:LAMBDA NIL (CL:LOOP (CL:MULTIPLE-VALUE-BIND (MORE KEY VALUE)
                                                    (CL:FUNCALL ITERATOR)
                                                   (COND
                                                      (MORE (RETURN (CL: VALUES MORE KEY VALUE)))
                                                      [TABLES (CL:SETQ ITERATOR (HASH-TABLE-ITERATOR-1 (CL:POP
                                                                                                                  TABLES
                                                      (T (RETURN NIL))))])
(CL:DEFUN HASH-TABLE-ITERATOR-1 (TABLE)
                                                                     ; Edited 19-Mar-2024 12:31 by Imm
   [LET* ((SLOT (fetch HARRAYPBASE of TABLE))
           [LASTSLOT (fetch (HASHSLOT NEXTSLOT) of (\HASHSLOT SLOT (fetch (HARRAYP LASTINDEX) of TABLE]
           (NULLVALUE \HASH.NULL.VALUE)
         #'(CL:LAMBDA NIL (CL:BLOCK ITERATOR
                                (CL:LOOP (SETQ K (fetch (HASHSLOT KEY) of SLOT))
                                       (SETQ V (fetch (HASHSLOT VALUE) of SLOT))
                                        (CL:WHEN V
                                            ;; first non-empty slot
                                            (RETURN))
                                        (SETQ SLOT (fetch (HASHSLOT NEXTSLOT) of SLOT))
                                        (CL:WHEN (EQ SLOT LASTSLOT)
                                            ;; Out of slots to scan
                                            (CL:RETURN-FROM ITERATOR NIL)))
                                :: SLOT is set and not at end
                                [CL:RETURN-FROM ITERATOR (CL:MULTIPLE-VALUE-PROG1 (CL:VALUES T K
                                                                                             (AND (NEQ NULLVALUE V)
                                                                                                  V))
                                                                  (SETQ SLOT (fetch (HASHSLOT NEXTSLOT) of SLOT])])
(CL:DEFUN TEST-HASH-LOOP (&OPTIONAL HA)
                                                                     ; Edited 21-Mar-2024 10:39 by Imm
   [IF
       (NOT HA)
       THEN
             (SETO HA (HARRAY 7))
             (LET [(TRIALDATA '(1 2 A B "C" "D" 'EEEE 'FFFF (G)
                                    (H)
                  (CL:LOOP FOR X ON TRIALDATA BY #'CDDR DO (CL:SETF (GETHASH (CL:FIRST X)
                                                                               HA)
                                                                      (CL:SECOND X]
   (LET (RESULT LOOPRESULT)
        [MAPHASH HA #'(LAMBDA (V K)

(PUSH RESULT (LIST K V)
        (SETQ RESULT (REVERSE RESULT))
        (SETQ LOOPRESULT (CL:LOOP FOR X BEING EACH HASH-KEY OF HA USING (HASH-VALUE V)
                                  COLLECT
                                  (LIST X V)))
        (OR (EQUAL RESULT LOOPRESULT)
             (COMPARELISTS RESULT LOOPRESULT))))
(DEFMACRO CL:WITH-HASH-TABLE-ITERATOR ((NAME HASH-TABLE-FORM)
                                                 &BODY BODY)
                                                                     ; Edited 18-Mar-2024 09:38 by larry
   [LET ((ITERATOR (CL:GENSYM))
                 , ITERATOR (HASH-TABLE-ITERATOR , HASH-TABLE-FORM]
         (LET
               (DECLARE (IGNORABLE , ITERATOR))
```

```
{\tt \{MEDLEY\} < sources > XCL-HASH-LOOP.; 1} \qquad \textbf{(CL:WITH-HASH-TABLE-ITERATOR} \ \textit{cont.})
```

```
Page 2
```

```
(CL:MACROLET [(,NAME NIL '(CL:FUNCALL ,ITERATOR] , @BODY])

(DECLARE%: EVAL@COMPILE DONTCOPY

(FILESLOAD (LOADCOMP) LLARRAYELT)
)

(PUTPROPS XCL-HASH-LOOP FILETYPE CL:COMPILE-FILE)
```

## {MEDLEY}<sources>XCL-HASH-LOOP.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:16:27 --

FUNCTION INDEX		
HASH-TABLE-ITERATOR1	HASH-TABLE-ITERATOR-11	TEST-HASH-LOOP1
	PROPERTY INDEX	
XCL-HASH-LOOP2		
	MACRO INDEX	
CL:WITH-HASH-TABLE-ITERATOR1		