# Record type - Record

(il:record record-test-name (alpha bravo gamma) (il:synonym alpha a) (il:type? (oddp (length il:datum)))) (setq record-test-record (il:create record-test-name alpha il:\_ '(a b c) bravo il:\_ "some

type:
 (inspect record-test-record)

# choose "inspect"

--should produce a window with three numbered elements 1 (a b c), 2 "some string", 3 nil

# ((a b c) some string I

(a b c) 1 2 "some string" 3

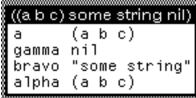
### type:

(inspect record-test-record)

# choose "as a record"

# choose "record-test-name"

--should produce a window with four elements where a and alpha have the same value.



(inspect record-test-record 'record-test-name)

--should produce a window identical to the one in the previous step.

type:
 (ed 'record-test-name 'records)

# delete gamma from the element list.

# type cntl-x to save edit.

(inspect record-test-record 'record-test-name)

--should produce a window with three elements where a and alpha have the same value and there is no gamma.

return to the edit window and type gamma back in where it belongs.

# type cntl-x to save again.

(inspect record-test-record 'record-test-name)

--should produce a window with four elements where a and alpha have the same value and gamma is returned to the list

# close the edit window

# type:

(in-package 'interlisp)

(inspect user::record-test-record 'user::record-test-name)

--should produce a window with four elements where user::a and user::alpha have the same value.All the values in the list (for a and alpha) are qualified as user.

```
((a b c) some string nil) Inspector
             (user::a user::b user::c)
user::a
user::gamma nil
user::bravo "some string"
user::alpha (user::a user::b user::c)
```

type:
 (cl:in-package 'user)

(il:replace (record-test-name gamma) il:of record-test-record il:with '(a (b (c (d (e (f (g)))))))) (inspect record-test-record)

# select inspect

-should get:

```
((a b c) some string
    (a b c)
1
2
    "some string"
3
    (a (b #))
```

```
(setq il:inspectprintlevel '(5 . 5))
(inspect record-test-record)
```

# select inspect

-should get:

```
((a b c) some string
1
    (a b c)
2
    "some string"
3
    (a (b (c (d
```

```
type:
  (setq il:inspectprintlevel '(5 . 1))
(inspect record-test-record)
```

### select inspect

-should get:

```
((a b c) some string
1
    (a ...)
2
    "some string
3
    (a ...)
```

```
(setq il:inspectprintlevel '(2 . 5))
```

# Record type -Typerecord

### type:

```
(il:typerecord record-test-name (alpha bravo gamma) (il:synonym alpha a) )
(setq record-test-record (il:create record-test-name alpha il:_ '(a b c) bravo il:_ "some
```

```
string"))
```

(inspect record-test-record)

### choose "inspect"

--should produce a window with four numbered elements 1 record-test-name 2 (a b c), 3 "some string", 4 nil

```
(record-test-name (a b
    record-test-name
2
    (a b c)
3
    "some string"
    ni1
```

type:
 (setq il:maxinspectcdrlevel 2) (inspect record-test-record)

# choose "inspect"

--should produce a window with two numbered elements similar to the previos step and the elements number 3 and 4 in a list labled il:&&

(setq il:maxinspectcdrlevel 50)

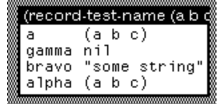
# type:

(inspect record-test-record)

### choose "as a record"

### choose "record-test-name"

--should produce a window with four elements where a and alpha have the same value.



### type:

(inspect record-test-record)

# choose "as record-test-name"

--should produce a window identical to the one in the previous step.

(inspect record-test-record 'record-test-name)

--should produce a window identical to the one in the previous step.

(ed 'record-test-name 'records)

# delete gamma from the element list.

type cntl-x to save edit.

(inspect record-test-record 'record-test-name)

--should produce a window with three elements where a and alpha have the same value and there is no gamma.

return to the edit window and type gamma back in where it belongs.

type cntl-x to save again.

(inspect record-test-record 'record-test-name)

--should produce a window with four elements where a and alpha have the same value and gamma is returned to the list

### close the edit window

### type:

(in-package 'interlisp)

### type

(inspect user::record-test-record 'user::record-test-name)

--should produce a window with four elements where user::a and user::alpha have the same value.All the values in the list (for a and alpha) are qualified as user.

```
(record-test-name (a b c) some string nil) Ins
user::a (user::a user::b user::c)
user::gamma nil
user::bravo "some string"
user::alpha (user::a user::b user::c)
```

### type:

(cl:in-package 'user)

\_\_\_\_\_

# Record type - **Proprecord**

### type:

(il:proprecord record-test-name (alpha bravo gamma) (il:synonym alpha a) (il:type? (evenp (length il:datum)))) (setq record-test-record (il:create record-test-name alpha il:\_ '(a b c) bravo il:\_ "some string"))

### type:

(inspect record-test-record)

# choose "inspect"

--should produce a window with four numbered elements 1 alpha, 2 (a b c), 3 bravo , 4 "some string".



### type:

(inspect record-test-record)

### choose "as a PLIST"

--should produce a window with two elements, alpha and bravo with their associated values.



### tvpe

(inspect record-test-record 'record-test-name)

--should produce a window with four elements where a and alpha have the same value.

```
(alpha(a b c)bravo son
a (a b c)
alpha (a b c)
bravo "some string"
gamma nil
```

(ed 'record-test-name 'records)

delete gamma from the element list.

type cntl-x to save edit.

### type:

(inspect record-test-record 'record-test-name)

--should produce a window with three elements where a and alpha have the same value and there is no gamma.

return to the edit window and type gamma back in where it belongs.

type cntl-x to save again.

# type:

(inspect record-test-record 'record-test-name)

--should produce a window with four elements where a and alpha have the same value and gamma is returned to the list

### close the edit window

### type:

(in-package 'interlisp)

### type:

(inspect user::record-test-record 'user::record-test-name)

--should produce a window with four elements where user::a and user::alpha have the same value.All the values in the list (for a and alpha) are qualified as user.

```
(alpha (a b c) bravo some string) Inspector
user::a (user::a user::b user::c)
user::alpha (user::a user::b user::c)
user::bravo "some string"
user::gamma nil
```

### type:

(cl:in-package 'user)

-----

# Record type - **Datatype**

### type

```
(il:datatype record-test-name (alpha bravo gamma) (il:synonym alpha a)) (setq record-test-record (il:create record-test-name alpha il:_ '(a b c) bravo il:_ "some string"))
```

### type:

(inspect record-test-record)

# choose "inspect"

--should produce a window with four elements where a and alpha have the same value.



(inspect record-test-record 'record-test-name)

--should produce a window identical to the one in the previous step.

### type

(in-package 'interlisp)

# type:

(inspect user::record-test-record 'user::record-test-name)

--should produce a window with four elements where user::a and user::alpha have the same value.All the values in the list (for a and alpha) are qualified as user.

```
#<record-test-name @ 375,74770> Inspect user::a (user::a user::b user::c) user::alpha (user::a user::b user::c) user::bravo "some string" user::gamma nil
```

# type:

(cl:in-package 'user)

\_\_\_\_\_

# Record type - Arrayrecord

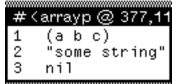
### type:

(il:arrayrecord record-test-name (alpha bravo gamma) (il:synonym alpha a) (il:type? (cond
(il:datum t))))
(setq record-test-record (il:create record-test-name alpha il:\_ '(a b c) bravo il:\_ "some
string"))

# type:

(inspect record-test-record)

--should produce a window with three numbered elements 1 (a b c), 2 "some string", 3 nil



### type:

(setq il:maxinspectarraylevel 2)
(inspect record-test-record)

-should produce a window similar to the previous one but with only two elements showing.

### type

(setq il:maxinspectarraylevel 300)

### type

(inspect record-test-record 'record-test-name)

--should produce a window with four elements where a and alpha have the same value.

```
# <arrayp @ 377,11514
       (a b c)
gamma nil
      "some string"
bravo
alpha (a b c)
```

(ed 'record-test-name 'records)

delete gamma from the element list.

type cntl-x to save edit.

(inspect record-test-record 'record-test-name)

--should produce a window with three elements where a and alpha have the same value and there is no gamma.

return to the edit window and type gamma back in where it belongs.

type cntl-x to save again.

(inspect record-test-record 'record-test-name)

--should produce a window with four elements where a and alpha have the same value and gamma is returned to the list

### close the edit window

(in-package 'interlisp)

(inspect user::record-test-record 'user::record-test-name)

--should produce a window with four elements where user::a and user::alpha have the same value.All the values in the list (for a and alpha) are qualified as user.

```
# (arrayp @ 377,11514)
                       Inspector
user::a
             (user::a user::b user::c)
user::gamma nil
             "some string"
user::bravo
user::alpha (user::a user::b user::c)
```

# type:

(cl:in-package 'user)

# Record type - **Assocrecord**

```
(il:assocrecord record-test-name (alpha bravo gamma) (il:synonym alpha a) (il:type? (not (atom
(car il:datum)))))
(setq record-test-record (il:create record-test-name alpha il:_ '(a b c) bravo il:_ "some
string"))
```

# type:

(inspect record-test-record)

# choose "inspect"

--should produce a window with two numbered elements 1 (alpha a b c), 2 (bravo . "some string")

```
((alpha a b c) (bravo
     alpha a
2
     bravo
                "som
```

(inspect record-test-record)

### choose "as an ALIST"

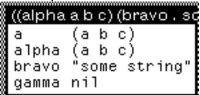
--should produce a window with two elements, alpha and bravo and their associated values.

```
((alpha a b c) (bravo . sc
alpha (a b c)
       "some string"
bravo
```

# type:

(inspect record-test-record 'record-test-name)

--should produce a window with four elements and a has the same value as alpha.



type:
 (ed 'record-test-name 'records)

delete gamma from the element list.

type cntl-x to save edit.

```
(inspect record-test-record 'record-test-name)
```

--should produce a window with three elements where a and alpha have the same value and there is no

return to the edit window and type gamma back in where it belongs.

type cntl-x to save again.

```
(inspect record-test-record 'record-test-name)
```

--should produce a window with four elements where a and alpha have the same value and gamma is returned to the list

# close the edit window

```
type:
  (in-package 'interlisp)
```

```
(inspect user::record-test-record 'user::record-test-name)
```

--should produce a window with four elements where user::a and user::alpha have the same value.All the values in the list (for a and alpha) are qualified as user.

```
((alpha a b c) (bravo . some string)) Inspecto
user::a
             (user::a user::b user::c
user::alpha (user::a user::b user::c)
             "some string"
user::bravo
user::gamma nil
```

```
type:
```

```
(cl:in-package 'user)
```

-----

# Record type - Accessfns

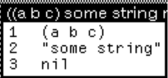
```
type:
```

# type:

(inspect record-test-record)

# choose "inspect"

--should produce a window with three numbered elements 1 (a b c), 2 "some string". 3 ,nil



# type:

(inspect record-test-record 'record-test-name)

--should produce a window with three elements: alpha, bravo and gamma with their associated values.

```
((a b c) some string nil)
alpha (a b c)
bravo "some string"
gamma nil
```

### type:

(ed 'record-test-name 'records)

delete the gamma entry from the element list.

type cntl-x to save edit.

### type:

(inspect record-test-record 'record-test-name)

--should produce a window with two elements where there is no gamma.

return to the edit window and type the gamma entry back in where it belongs.

type cntl-x to save again.

### type:

```
(inspect record-test-record 'record-test-name)
```

--should produce a window with threee elements where gamma is returned to the list

### close the edit window

### type:

```
(in-package 'interlisp)
```

(inspect user::record-test-record 'user::record-test-name)

--should produce a window with three elements where user::a and user::alpha have the same value.All the values in the list (for a and alpha) are qualified as user.

```
((a b c) some string nil) Inspector
user::alpha (user::a user::b user::c
             "some string"
user::bravo
user::gamma nil
```

### type:

(cl:in-package 'user)

# Record type - **Blockrecord**

# type:

```
(IL:DATATYPE RECORD-TEST-NAME
       ((ALPHA IL:POINTER)) alpha il:_ '(a b c))
(IL:BLOCKRECORD RECORD-TEST-NAME1
       ((BRAVO IL:WORD) (GAMMA IL:WORD)))
(SETQ RECORD-TEST-RECORD (IL: CREATE RECORD-TEST-NAME))
```

### type:

(inspect record-test-record)

--should produce a window with alpha and the list (a b c)

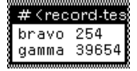


(inspect record-test-record 'record-test-name)

--should produce a window identical to the one in the previous step.

(inspect record-test-record 'record-test-name1)

--should produce a window with bravo and gamma, each with two numbers



type:
 (ed 'record-test-name1 'records)

delete the gamma entry from the element list.

type cntl-x to save edit.

(inspect record-test-record 'record-test-name1)

--should produce a window with one element where there is no gamma.

return to the edit window and type the gamma entry back in where it belongs.

type cntl-x to save again.

(inspect record-test-record 'record-test-name1)

--should produce a window with two elements where gamma is returned to the list

### close the edit window

```
type:
```

(in-package 'interlisp)

### type

(inspect user::record-test-record 'user::record-test-name1)

--should produce a window with two elements where .All the values in the list are qualified as user.

```
#<record-test-name
user::bravo 254
user::gamma 39654
```

### type:

(cl:in-package 'user)

\_\_\_\_\_

# Record type - Subrecords

```
type:
```

```
(il:record record-test-name (alpha bravo gamma) (il:synonym alpha a) (il:type? (oddp (length
il:datum))))
(il:record record-test-name1 (xray zebra record-test-name)
(il:subrecord record-test-name))
(setq record-test-record (il:create record-test-name1 alpha il:_ '(a b c) bravo il:_ "some
string" zebra il: "hi"))
```

### type:

(inspect record-test-record)

# choose "inspect"

--should produce a window with three numbered elements 1 nil 2 "hi" and 3 the list ((a b c) "some string" nil)

```
(nil hi ((a b c) some string nil)) Inspec
1 nil
2 "hi"
3 ((a b c) "some string" nil)
```

# type:

(inspect record-test-record)

### choose "as a record"

# choose "record-test-name1"

--should produce a window with three elements the first one of which is a list of a list, a string and nil .

```
(nil hi ((a b c) some string nil)) Inspector
record-test-name ((a b c) "some string" nil)
zebra "hi"
xray nil
```

### type:

(inspect record-test-record 'record-test-name1)

--should produce a window identical to the one in the previous step.

### type

(ed 'record-test-name1 'records)

# delete zebra from the element list.

type cntl-x to save edit.

# type:

```
(inspect record-test-record 'record-test-name1)
```

--should produce a window with no zebra and the value that used to be zebra is now record-test-name.

# return to the edit window and type zebra back in where it belongs.

# type cntl-x to save again.

# type:

```
(inspect record-test-record 'record-test-name1)
```

--should produce a window with three elements the first one of which is a list of a list, a string and nil and zebra is returned to the list

# close the edit window

# type:

```
(in-package 'interlisp)
```

(inspect user::record-test-record 'user::record-test-name1)

--should produce a window with three elements where all the values not in quotes are qualified as user.

```
(nil hi ((a b c) some string nil)) Inspector
user::record-test-name
                          ((user::a user::b user::c)
                          "hi"
user::zebra
                          nil
user::xrav
```

type:
 (cl:in-package 'user)