## Read and Print state profile

There are a large number of special variables that control reading and printing. Taken together these comprise a "mode of operation" for the reader and printer. Because there are a fair number of such variables a method for capturing and restoring their state has been provided.

(xcl:make-read-print-profile &key (readtable \*readtable\*) (read-base \*read-base\*) (read-suppress \*read-suppress\*) (package \*package\*) (read-default-float-format \*read-default-float-format\*) (print-escape \*print-escape\*) (print-pretty \*print-pretty\*) (print-circle \*print-circle\*) (print-base \*print-base\*) (print-radix \*print-radix\*) (print-case \*print-case\*) (print-gensym \*print-gensym\*) (print-level \*print-level\*) (print-length \*print-length\*)) [Function ]

Creates a read-print-profile object. The default values of its components are taken from the current special bindings of the variables shown in the argument list above.

(xcl:copy-read-print-profile profile)[Function]

Creates a new read-print-profile object and copies the values in the slots of profile into the new one.

(xcl:read-print-profile-p object) [Function]

Returns true if the object is a read-print-profile, otherwise false.

```
(xcl:read-print-profile-readtable profile)
                                               [Function]
(xcl:read-print-profile-read-base profile)
                                               [Function]
(xcl:read-print-profile-read-suppress profile) [Function]
(xcl:read-print-profile-package profile)
                                               [Function]
(xcl:read-print-profile-read-default-float-format profile)
                                                                 [Function]
(xcl:read-print-profile-print-escape profile)
                                              [Function]
(xcl:read-print-profile-print-pretty profile)
                                               [Function]
(xcl:read-print-profile-print-circle profile)
                                               [Function]
(xcl:read-print-profile-print-base profile)
                                               [Function]
(xcl:read-print-profile-print-radix profile)
                                               [Function]
(xcl:read-print-profile-print-case profile)
                                               [Function]
(xcl:read-print-profile-print-gensym profile) [Function]
(xcl:read-print-profile-print-level profile)
                                               [Function]
(xcl:read-print-profile-print-length profile)
                                              [Function]
(xcl:read-print-profile-print-array profile)
                                               [Function]
(xcl:read-print-profile-print-structure profile)
                                                        [Function]
```

profile must be a read-print-profile object. Returns the named slot of the read-print-profile. A corresponding setf method is provided for each slot.

(xcl:save-read-print-profile profile) [Function]

Capture bindings of special read & print variables into the profile. Returns profile.

(xcl:with-read-print-profile profile-form &body forms) [Macro]

Binds all the special read & print variables to the values in the profile and executes the body forms as in a let. Returns the value of the last of the forms.

(xcl:restore-read-print-profile profile) [Function]

Restore values of special read & print bindings from profile. Sets current bindings. Returns T.

xcl:\*default-read-print-profile\* [Variable]

Holds a simple default read-print-profile. When possible programs should default to the current settings of the read-print variables by capturing them with save-read-print-profile instead.

(xcl:find-read-print-profile name) [Function]

Since read-print-profiles enclose readtables and packages, which are available by name, named read-print-profiles

are also availible.

This function will retrieve one of the following "standard" read-print-profiles:

LISP readtable and USER package, others nominal. XCL readtable and XCL-USER package, ditto above. ISP: INTERLISP readtable and INTERLISP package, ditto. LISP: XCL:

INTERLISP:

This function is case insensitive. It returns NIL if a profile by that name is not found.

(xcl:list-all-read-print-profile-names) [Function]

Returns a list of strings containing the names of all available read-print-profiles.