librt Reference

lib namespace, version 0.1.57

type keywords and aliases

<pre>:null</pre>	supertype bool condition list frame ns	T (),:nil are false, otherwise true keyword, see Exception :cons or (),:nil cons, see Frame :ns or (), see Namespace		
	<pre>:char :cons :fixnum :float :func :keyword :ns :stream :struct :symbol</pre>	char cons fixnum, fix float, fl function, fn keyword, key namespace, ns stream struct symbol, sym vector, string	32 bit IEEE float function symbol namespace file or string type typed vector LISP-1 symbol	

Неар

heap-info	<pre>vector heap information #(:t type pages pagesize)</pre>
heap-stat	<pre>vector heap allocations #(:t : type size total free)</pre>
heap-size T	fixnum heap occupancy

Frame

frames frame-pop <i>fn</i>	list fn	active <i>frame</i> s pop <i>function's</i> top
	frame binding:	frame binding (fn . #(:t))

frame-push frame	cons	push frame binding
frame-ref fix fix	T	frame id, offset

Symbol

	symbol key string	is <i>symbol</i> bound? uninterned <i>symbol</i> unbound <i>symbol</i> namespace name binding
symbol-value symbol	T	value binding

Special Forms

:lambda list . List'	function	anonymous function
:quote form	list	quoted form
: if $form T T'$	T	conditional

Core

apply fn list	T	apply function to list
eval form	T	evaluate form
eq T T'	bool	T and T'identical?
type-of T	key	type keyword
compile form	T	<i>lib</i> form compiler
view form	vector	vector of object
utime	fixnum	elapsed time usec
%if <i>T T' T"</i>	key	:if implementation
mamm to T	T	taa waxwaaantatian
repr type T	1	tag representation

type :t :vector

if type is :vector, return 8 byte byte vector of argument tag bits, otherwise convert argument byte vector to tag.

fix fn form gc	T $bool$	fixpoint of <i>function</i> garbage collection
version	strina	version string

Future

defer fn list detach fn list	struct struct	
force struct poll struct	$T\ bool$	force completion poll completion

Fixnum

fx-mul fix fix'	fixnum	product
fx-add fix fix'	fixnum	sum
fx-sub <i>fix fix'</i>	fixnum	difference
fx-lt fix fix'	bool	fix < fix?
fx-div fix fix'	fixnum	quotient
ash fix fix'	fixnum	arithmetic shift
logand fix fix'	fixnum	bitwise and
logor fix fix'	fixnum	bitwise or
lognot fix	fixnum	bitwise complement

Float

fl-mul <i>fl fl'</i>	float	product
fl-add fl fl'	float	sum
fl-sub fl fl'	float	difference
fl-lt <i>fl fl'</i>	bool	<i>fl</i> < <i>fl</i> '?
fl-div fl fl'	float	quotient

Conses/Lists

append list T	list	append
car list	list	head of <i>list</i>
cdr list	T	tail of <i>list</i>
cons T T'	cons	(form.form')
length list	fixnum	length of <i>list</i>
nth fix list	T	nth car of list
nthcdr fix list	T	nth cdr of list

Vector

make-vector key list	vector	specialized vector
		from list
vector-len vector	fixnum	length of vector
vector-ref vector fix	T	nth element
vector-type vector	key	type of <i>vector</i>

Reader/Printer

read stream bool T	T	read stream object
write T bool stream	T	write escaped object

Struct

make-struct key list	struct	of type key from list
struct-type struct	key	struct type keyword
struct-vec struct	vector	of <i>struct</i> members

Exceptio	on n	Name	espace	Excepti	Read	ler Syntax x
unwind-protect fn fn' T	catch exception	make-ns string ns-map ns	ns list	make <i>namespace</i> list of mapped	; # #	comment to end of line block comment
fn - (:lambda (ob) fn - (:lambda ()	j cond src) . body) . body)	ns-name ns	string	namespaces namespace name	'form	quoted form
raise T keyword	raise exception with condition	<pre>intern ns string intern ns string value</pre>	Ü	intern unbound symbol intern bound symbol	` <i>form</i> `()	backquoted form backquoted list (proper lists
:arity :eof	:open :read	find-ns string	ns	map string to namespace	,form , @ form	eval backquoted form eval-splice backquoted form
:syscall :write :type :sigint	:div0 :stream	find ns string	symbol	map string to symbol	, ejorni ()	constant <i>list</i>
:range :except :over :under	:future :ns :unbound :return	symbols type ns	list	namespace symbols	() ()	empty <i>list</i> , prints as :nil dotted <i>list</i>
Streams	n	Feat	ures	I	"" \	string, char vector single escape in strings
standard-output s	ymbol std input stream ymbol std output stream ymbol std error stream	<pre>[dependencies] default = ["nix", "std", " nix</pre>	sysinfo"] uname		#x #\c #(:type)	hexadecimal fixnum char vector
	tream open stream	std sysinfo	comman	d, exit disabled on macOS)	#s(:type) #:symbol	struct uninterned symbol
<i>type</i> :file :s <i>dir</i> :input :c	string output :bidir	librt	API	I	"`,; #	terminating macro char non-terminating macro char
	ool close stream ool is stream open?	<pre>[dependencies] mu = { git = "https://github.com/Software-Knife-and-Tool/mu.git", branch=main }</pre>			!\$%&*+ <>=?@[] :^_{}~/ AZaz	symbol constituents
	ool flush output steam tring from string stream	use libenv::{Condition, Config, Env, Exception, Result, Tag} config string format: "npages:N, gcmode:GCMODE"			09	
read-byte stream bool T	yte read byte from stream, error on	GCMODE - { none, auto, demand } If the signal_exception() interface is called, ^C will generate a :sigint exception. impl Env {			0x09 #\tab 0x0a #\linef 0x0c #\page 0x0d #\retur	
read-char stream bool T cl	eof, T: eof value	const VERSION: &str fn signal_exception() fn config(config: Option <s fn new(config: &Config) → fn apply(&self, func: Tag,</s 	Mu		0x20 #\space	
unread-char char stream	stream, error on eof, T: eof value	<pre>fn compile(&self, form: Ta fn eq(&self, func: Tag, ar fn exception_string(&self, fn eval(&self, exp: Tag) -</pre>	ag) → Resul rgs: Tag) → , ex: Excep → Result <ta< td=""><td>t<tag> bool; tion) → String g></tag></td><td></td><td>z: [-h?pvcelq0] [file]</td></ta<>	t <tag> bool; tion) → String g></tag>		z: [-h?pvcelq0] [file]
	har push char onto stream	<pre>fn eval_str(&self, exp: &s fn load(&self, file_path: fn load_image(&self, path: fn read(&self, st: Tag, ec fn read str(&self, str: &s</pre>	&str) → Re : &str) → R ofp: bool,	sult<Ďool> esult <bool>; eof: Tag) → Result<tag></tag></bool>	<pre>?: usage mes h: usage mes c: [name:val e: eval [for</pre>	sage
write-byte byte stream by write-char char stream ch	3	fn save_and_exit(&self, pa	esc: bool, kstr, st: T	→ Resūlt <bool> st: Tag) → Result<()> ag) → Result<()></bool>	l: load [pat p: pipe mode q: eval [for	h] (no repl) m] quietly sion and exit