

Lua 5.3 Reference Manual

The reference manual is the official definition of the Lua language. For a complete introduction to Lua programming, see the book Programming in Lua.

start · contents · index · other versions

Copyright © 2015–2017 Lua.org, PUC-Rio. Freely available under the terms of the Lua license.

Contents

- 1 Introduction
- 2 Basic Concepts
 - 2.1 Values and Types
 - 2.2 Environments and the Global Environment
 - 2.3 Error Handling
 - 2.4 Metatables and Metamethods
 - 2.5 Garbage Collection
 - 2.5.1 Garbage-Collection Metamethods
 - 2.5.2 Weak Tables
 - 2.6 Coroutines
- 3 The Language
 - 3.1 Lexical Conventions
 - 3.2 Variables
 - 3.3 Statements
 - 3.3.1 Blocks
 - 3.3.2 Chunks
 - 3.3.3 Assignment
 - 3.3.4 Control Structures
 - 3.3.5 For Statement
 - 3.3.6 Function Calls as Statements
 - 3.3.7 Local Declarations
 - 3.4 Expressions
 - 3.4.1 Arithmetic Operators
 - 3.4.2 Bitwise Operators
 - 3.4.3 Coercions and Conversions
 - 3.4.4 Relational Operators
 - 3.4.5 Logical Operators
 - 3.4.6 Concatenation
 - 3.4.7 The Length Operator
 - 3.4.8 Precedence

- 3.4.9 Table Constructors 3.4.10 – Function Calls
- 3.4.11 Function Definitions
- 3.5 Visibility Rules
- 4 The Application Program Interface
 - 4.1 The Stack
 - 4.2 Stack Size
 - 4.3 Valid and Acceptable Indices
 - 4.4 C Closures
 - 4.5 Registry
 - 4.6 Error Handling in C
 - 4.7 Handling Yields in C
 - 4.8 Functions and Types
 - 4.9 The Debug Interface
- 5 The Auxiliary Library
 - 5.1 Functions and Types
- 6 Standard Libraries
 - 6.1 Basic Functions
 - 6.2 Coroutine Manipulation
 - 6.3 Modules
 - 6.4 String Manipulation
 - 6.4.1 Patterns
 - 6.4.2 Format Strings for Pack and Unpack
 - 6.5 UTF-8 Support
 - 6.6 Table Manipulation
 - 6.7 Mathematical Functions
 - 6.8 Input and Output Facilities
 - 6.9 Operating System Facilities
 - 6.10 The Debug Library
- 7 Lua Standalone
- 8 Incompatibilities with the Previous Version
 - 8.1 Changes in the Language
 - 8.2 Changes in the Libraries
 - 8.3 Changes in the API
- 9 The Complete Syntax of Lua

❖ Index

| Lua functions | C API | auxiliary library |
|--|---|--|
| basic math _G math.abs VERSION math.acos | lua_Alloc lua_CFunction lua Debug | luaL_Buffer luaL_Reg luaL_Stream |

| assert | math.asin | lua_Hook | luaL_addchar |
|-----------------------|--------------------|---------------------|------------------------|
| collectgarbage | math.atan | lua_Integer | luaL_addlstring |
| dofile | math.ceil | lua_KContext | luaL_addsize |
| error | math.cos | lua_KFunction | luaL_addstring |
| getmetatable | math.deg | lua_Number | luaL_addvalue |
| ipairs | math.exp | lua_Reader | luaL_argcheck |
| load | math.floor | lua_State | luaL_argerror |
| loadfile | math.fmod | lua_Unsigned | luaL_buffinit |
| next | math.huge | lua_Writer | luaL_buffinitsize |
| pairs | math.log | | luaL_callmeta |
| pcall | math.max | lua_absindex | luaL_checkany |
| print | math.maxinteger | lua_arith | luaL_checkinteger |
| rawequal | math.min | lua_atpanic | luaL_checklstring |
| rawget | math.mininteger | lua_call | luaL_checknumber |
| rawlen | math.modf | lua_callk | luaL_checkoption |
| rawset | math.pi | lua_checkstack | luaL_checkstack |
| require | math.rad | lua_close | luaL_checkstring |
| select | math.random | lua_compare | luaL checktype |
| setmetatable | math.randomseed | lua_concat | luaL_checkudata |
| tonumber | math.sin | lua_copy | luaL_checkversion |
| tostring | math.sqrt | lua_createtable | luaL dofile |
| type | math.tan | lua_dump | luaL_dostring |
| xpcall | math.tointeger | lua_error | luaL_error |
| • | math.type | lua_gc | luaL_execresult |
| coroutine | math.ult | lua_getallocf | luaL_fileresult |
| coroutine.create | | lua_getextraspace | luaL_getmetafield |
| coroutine.isyieldable | eos | lua_getfield | luaL_getmetatable |
| coroutine.resume | os.clock | lua_getglobal | luaL_getsubtable |
| coroutine.running | os.date | lua_gethook | luaL_gsub |
| coroutine.status | os.difftime | lua_gethookcount | luaL len |
| coroutine.wrap | os.execute | lua_gethookmask | luaL loadbuffer |
| coroutine.yield | os.exit | lua_geti | luaL loadbufferx |
| | os.getenv | lua_getinfo | luaL loadfile |
| debug | os.remove | lua_getlocal | luaL loadfilex |
| debug.debug | os.rename | lua_getmetatable | luaL loadstring |
| debug.gethook | os.setlocale | lua_getstack | luaL newlib |
| debug.getinfo | os.time | lua_gettable | luaL newlibtable |
| debug.getlocal | os.tmpname | lua_gettop | luaL newmetatable |
| debug.getmetatable | } | lua_getupvalue | luaL newstate |
| debug.getregistry | package | lua getuservalue | luaL openlibs |
| debug.getupvalue | package.config | lua insert | luaL_opt |
| debug.getuservalue | package.cpath | lua isboolean | luaL_optinteger |
| debug.sethook | package.loaded | lua iscfunction | luaL_optIstring |
| debug.setlocal | package.loadlib | lua_isfunction | luaL_optnumber |
| debug.setmetatable | package.path | lua_isinteger | luaL_optstring |
| debug.setupvalue | package.preload | lua_islightuserdata | luaL_prepbuffer |
| debug.setuservalue | | lua isnil | luaL_prepbuffsize |
| debug.traceback | package.searchpath | ղlua_isnone | luaL_pushresult |
| | | lua isnoneornil | luaL_pushresultsize |
| | | _ | IdaL_pusi ii esulisize |

| debug.upvalueid | string | lua_isnumber | luaL_ref |
|-------------------|-------------------------|-----------------------|-------------------|
| debug.upvaluejoin | string.byte | lua_isstring | luaL_requiref |
| | string.char | lua_istable | luaL_setfuncs |
| io | string.dump | lua_isthread | luaL_setmetatable |
| io.close | string.find | lua_isuserdata | luaL_testudata |
| io.flush | string.format | lua_isyieldable | luaL_tolstring |
| io.input | string.gmatch | lua_len | luaL_traceback |
| io.lines | string.gsub | lua_load | luaL_typename |
| io.open | string.len | lua_newstate | luaL_unref |
| io.output | string.lower | lua newtable | luaL where |
| io.popen | string.match | lua_newthread | _ |
| io.read | string.pack | lua newuserdata | standard library |
| io.stderr | string.packsize | _ lua_next | , |
| io.stdin | string.rep | lua_numbertointeger | luaopen_base |
| io.stdout | string.reverse | lua_pcall | luaopen_coroutine |
| io.tmpfile | string.sub | lua pcallk | luaopen_debug |
| io.type | string.unpack | lua_pop | luaopen io |
| io.write | string.upper | lua_pushboolean | luaopen_math |
| file:close | 3 11 | lua_pushcclosure | luaopen os |
| file:flush | table | lua_pushcfunction | luaopen_package |
| file:lines | table.concat | lua pushfstring | luaopen_string |
| file:read | table.insert | lua_pushglobaltable | luaopen table |
| file:seek | table.move | lua pushinteger | luaopen utf8 |
| file:setvbuf | table.pack | lua pushlightuserdata | · — |
| file:write | table.remove | lua_pushliteral | constants |
| | table.sort | lua_pushlstring | Constants |
| | table.unpack | lua pushnil | LUA ERRERR |
| | - | lua pushnumber | LUA ERRFILE |
| | utf8 | lua pushstring | LUA ERRGCMM |
| | utf8.char | lua_pushthread | LUA ERRMEM |
| | utf8.charpattern | lua_pushvalue | _ |
| | utf8.codepoint | lua pushvfstring | LUA_ERRRUN |
| | utf8.codes | lua_rawequal | LUA_ERRSYNTAX |
| | utf8.len | lua_rawget | LUA_HOOKCALL |
| | utf8.offset | lua rawgeti | LUA_HOOKCOUNT |
| | | lua_rawgetp | LUA_HOOKLINE |
| | environment | lua_rawlen | LUA_HOOKRET |
| | variables | lua_rawset | LUA_HOOKTAILCALL |
| | variables | lua_rawseti | LUA_MASKCALL |
| | LUA CPATH | lua rawsetp | LUA_MASKCOUNT |
| | LUA CPATH 5 3 | lua_register | LUA_MASKLINE |
| | LUA_INIT | lua_remove | LUA_MASKRET |
| | LUA_INIT_5_3 | _ | LUA_MAXINTEGER |
| | LUA_NIT_5_5 LUA_PATH | lua_replace | LUA_MININTEGER |
| | LUA_PATH 5 3 | lua_resume | LUA_MINSTACK |
| | LOW_LVIU_9_9 | lua_rotate | LUA_MULTRET |
| | | lua_setallocf | LUA_NOREF |
| | | lua_setfield | LUA_OK |
| | | lua_setglobal | LUA_OPADD |
| | | lua_sethook | LUA_OPBAND |

lua seti LUA OPBNOT lua setlocal LUA OPBOR lua setmetatable LUA OPBXOR lua settable LUA OPDIV lua_settop LUA_OPEQ lua setupvalue LUA OPIDIV lua setuservalue LUA OPLE lua status LUA OPLT lua stringtonumber LUA OPMOD lua_toboolean LUA OPMUL lua tocfunction LUA OPPOW lua tointeger LUA OPSHL lua tointegerx LUA OPSHR lua tolstring LUA OPSUB lua tonumber LUA OPUNM lua tonumberx LUA REFNIL lua_topointer LUA REGISTRYINDEX lua tostring LUA RIDX GLOBALS lua tothread LUA_RIDX_MAINTHREAL lua_touserdata LUA TBOOLEAN lua type LUA TFUNCTION

lua_typename LUA_TLIGHTUSERDATA

lua_upvalueid LUA_TNIL
lua_upvalueindex LUA_TNONE
lua_upvaluejoin LUA_TNUMBER
lua_version LUA_TSTRING
lua_xmove LUA_TTABLE
lua_yield LUA_TTHREAD
lua_yieldk LUA_TUSERDATA

LUA USE APICHECK

LUA_YIELD

LUAL_BUFFERSIZE

last update: mon jan 30 07:12:29 brst 2017