1 Basics

Luay is a hard fork of LuaJ for (selfish) purposes

- since luaj 3.0.2 seems to remain static, a new evolution is needed.
- scripting under java is fun and has applications
- · jme is dead
- · several extensions added in

Refer: https://github.com/luaj/luaj

Refer: https://www.lua.org/manual/5.2/manual.html#2

1.1 What has been done

- import LuaJ 3.0.2 sources
- maven-ize build system
- · remove Java ME-isms
- · move to luay namespace
- 64-bit ints, with bit64 operator library (check also bitop below ↓)
- · array-only tables
- · hash-only tables
- hack coerce for java Map and List interface objects to pose as native
- · hack module loader to allow loading using serviceloader bader libraries
- implement lua 5.3 io only partially implemented file:read options without '*', but keeping compat with 5.2
- implement lua 5.3 utf8 only partially see docs
- extend the core modules with functions from ZDF ONGOING.
- lua-stringy Fast lua string operations (should we move that to core ?)

2 Introduction

Refer: https://www.lua.org/manual/5.2/manual.html#1

3 The Language

Refer: https://www.lua.org/manual/5.2/manual.html#3

4 Java API

TODO

5 lua aux lib

TODO

6 Standard Libraries

All libraries are implemented and provided as separate Java classes modules. Currently, Lua-5.2 has the following standard libraries:

- basic library (extended by Luay)
- coroutine library
- package library
- string manipulation
- · table manipulation (extended by Luay)
- · mathematical functions
- bitwise operations (extended by Luay)
- input and output
- · operating system facilities
- · debug facilities

Except for the basic and the package libraries, each library provides all its functions as fields of a global table or as methods of its objects.

In addition to the extensions of the standard libraries, Luay provides the following additional libraries:

• hash library (md5, sha1, ...)

6.1 Basic Functions

Refer: http://www.lua.org/manual/5.2/manual.html#6.1

• assert (v [, message]) collectgarbage ([opt [, arg]]) dofile ([filename]) • error (message [, level]) • _G • ipairs (t) -> iterator, t, 0 • load (ld [, source [, mode [, env]]]) • loadfile ([filename [, mode [, env]]]) next (table [, index]) • pairs (t) -> iterator, t, nil • pcall (f [, arg1, ···]) • print (···) • rawequal (v1, v2) • rawget (table, index) • rawlen (v) • rawset (table, index, value) • select (index, ···) • setmetatable (table, metatable) tonumber (e [, base]) • tostring (v) • type (v) • _VERSION • xpcall (f, msgh [, arg1, ···])

6.1.1 Luay Extensions

- stringify (string[, type])
- printf (\cdots)
- apairs (v1[,...,vN]) -> iterator, list, 0 inspired from idle-lang
- mklist(value[, value ...]) -> list-only-table
- mkmap(key1, value1 [, keyN, valueN ...]) -> map-only-table
- ___FILE__ filepath of the initial executed script, if available.
- __PATH__ path containing the initial executed script, if available.

6.2 Coroutine Manipulation

```
local coroutine = require('coroutine');
```

Refer: http://www.lua.org/manual/5.2/manual.html#6.2

- coroutine.create (f)
- coroutine.resume (co [, val1, ···])
- coroutine.running ()
- coroutine.status (co)
- coroutine.wrap (f)
- coroutine.yield (···)

6.3 Modules

Refer: http://www.lua.org/manual/5.2/manual.html#6.3

- require (modname)
- package.config
- package.loaded
- package.loadlib (libname, funcname) not implemented
- package.path
- package.preload
- package.searchers
- package.searchpath (name, path [, sep [, rep]])

6.3.1 Luay Extensions

- * package.addpath(path [, ...]) \rightarrow _, string prepends to existing search path
- package.setpath(path [, ...]) \rightarrow _, string replaces existing search path
- package.loadlib (javaclassname or luayextname)

6.4 String Manipulation

```
local string = require('string');
Refer: http://www.lua.org/manual/5.2/manual.html#6.4
• string.byte (s [, i [, j]]) -> bytei[, ..., bytej]
• string.char (···) -> charstring
• string.dump (function) -> string
• string.find (s, pattern [, init [, plain]]) -> index1, index2 [, catures
• string.format (formatstring, ···) -> string
• string.gmatch (s, pattern) -> iterator
  s = "hello world from Lua"
  for w in string.gmatch(s, "%a+") do
      print(w)
  end
  t = \{ \}
  s = "from=world, to=Lua"
  for k, v in string.gmatch(s, "(%w+)=(%w+)") do
      t[k] = v
  end
• string.gsub (s, pattern, repl [, n]) -> string
• string.len (s) -> int
• string.lower (s)
• string.match (s, pattern [, init])
• string.rep (s, n [, sep])
• string.reverse (s)
• string.sub (s, i [, j])
• string.upper (s)
Refer: http://www.lua.org/manual/5.3/manual.html#6.4
TODO
• string.pack (fmt, v1, v2, ···)
• string.packsize (fmt)
• string.unpack (fmt, s [, pos])
```

6.4.1 Patterns

Refer: http://www.lua.org/manual/5.2/manual.html#6.4.1

6.4.2 Format Strings for Pack and Unpack

TODO

Refer: http://www.lua.org/manual/5.3/manual.html#6.4.2

6.4.3 Luay Extensions

```
• string.chr (n) -> string

    string.concat(v1[,...,vN]) -> string

• string.concat(table) -> string
• string.split(sep, string) -> list
```

- string.split(sep, string, limit) -> list Java String.split
- string.explode(string) -> list
- string.explode(sep, string) -> list
- string.explode(sep, string, limit) -> list Java StringTokenizer, default all whitespace
- string.implode(sep,v1[,...,vN]) -> string
- string.implode(sep,table) -> string
- string.mformat(fmt, v1[,...,vN]) -> string
 Java MessageFormatter
- string.sformat(fmt, v1[,...,vN]) -> string
 Java String.format
- string.to_int (string [, default]) -> long
- string.to_long (string [, default]) -> long
- string.to_bool (string [, default]) -> boolean
- string.to_float (string [, default]) -> double
- string.to_double (string [, default]) -> double

TODO

decformat - #.## octformat - 1.45 MiB isoformat - 2.34 M

6.5 Table Manipulation

```
local table = require('table');
Refer: http://www.lua.org/manual/5.2/manual.html#6.5

   table.concat (list [, sep [, i [, j]]])
   table.insert (list, [pos,] value)

   table.pack (···)

   table.remove (list [, pos]) -> value

   table.sort (list [, comp])
```

Refer: http://www.lua.org/manual/5.3/manual.html#6.6

table.unpack (list [, i [, j]])

TODO

table.move (a1, f, e, t [,a2])

Moves elements from table a1 to table a2, performing the equivalent to the following multiple assignment: $a2[t], \dots = a1[f], \dots, a1[e]$. The default for a2 is a1. The destination range can overlap with the source range. The number of elements to be moved must fit in a Lua integer.

6.6 Mathematical Functions

```
local math = require('math');
```

Refer: http://www.lua.org/manual/5.2/manual.html#6.6

- math.abs (x)
- math.acos (x)
- math.asin (x)
- math.atan (x)
- math.atan2 (y, x)
- math.ceil (x)
- math.cos (x)
- math.cosh (x)
- math.deg (x)
- math.exp (x)
- math.floor (x)
- math.fmod (x, y)
- math.frexp (x)
- math.huge
- math.ldexp (m, e)
- math.log (x [, base])
- math.max (x, ···)
- math.min (x, \cdots)
- math.modf (x)
- math.pi
- math.pow (x, y)
- math.rad (x)
- math.random ([m [, n]])
- math.randomseed (x)
- math.sin (x)
- math.sinh (x)
- math.sqrt (x)
- math.tan (x)
- math.tanh (x)

6.7 Bitwise Operations

```
local bit32 = require('bit32');
```

Refer: http://www.lua.org/manual/5.2/manual.html#6.7

- bit32.arshift (x, disp)
- bit32.band (···)
- bit32.bnot (x)
- bit32.bor (···)
- bit32.btest (···)
- bit32.bxor (···)
- bit32.extract (n, field [, width])
- bit32.replace (n, v, field [, width])
- bit32.lrotate (x, disp)
- bit32.lshift (x, disp)
- bit32.rrotate (x, disp)
- bit32.rshift (x, disp)

6.8 IO Functions

local io = require('io');

```
Refer: http://www.lua.org/manual/5.2/manual.html#6.8
• io.close ([file])
• io.flush ()
• io.input ([file])
• io.lines ([filename ···])
• io.open (filename [, mode]) -> file
• io.output ([file])
• io.popen (prog [, mode])
• io.read (···)
• io.tmpfile () -> file
• io.type (obj)
• io.write (···)
• file:close ()
• file:flush ()
• file:lines (\cdots)
• file:read (···)
• file:seek ([whence [, offset]])
• file:setvbuf (mode [, size])
• file:write (···)
```

6.8.1 Luay Extensions

- io.loadasstring(file[, mode]) -> string, err
- io.loadastable(file[, mode]) -> list, err

6.9 Operating System Facilities

```
local os = require('os');
Refer: http://www.lua.org/manual/5.2/manual.html#6.9

os.clock ()

os.date ([format [, time]])

os.difftime (t2, t1)

os.execute ([command])

os.exit ([code [, close])

os.getenv (varname)

os.remove (filename)

os.rename (oldname, newname)

os.setlocale (locale [, category])

os.time ([table])

os.tmpname ()
```

7 Luay Core Libraries

Libraries that only depend on Luay Core and the JVM standard Classpath.

7.1 64 Bitwise Operations

```
local bit64 = require('bit64');

• bit64.arshift (x, disp)

• bit64.band (···)

• bit64.bnot (x)

• bit64.btest (···)

• bit64.btest (···)

• bit64.extract (n, field [, width])

• bit64.replace (n, v, field [, width])

• bit64.lrotate (x, disp)

• bit64.rrotate (x, disp)

• bit64.rrotate (x, disp)

• bit64.rshift (x, disp)
```

7.2 boolean Operations

```
local boolean = require('boolean');

• boolean.and ( bool [, ..., bool]) -> bool

• boolean.nand ( bool [, ..., bool]) -> bool

• boolean.or ( bool [, ..., bool]) -> bool

• boolean.nor ( bool [, ..., bool]) -> bool

• boolean.xor ( bool [, ..., bool]) -> bool

• boolean.eq ( bool [, ..., bool]) -> bool

• boolean.not ( bool ) -> bool

• boolean.true() -> bool

• boolean.is_true( bool ) -> bool

• boolean.is_true( bool ) -> bool

• boolean.is_false( bool ) -> bool
```

7.3 UTF-8 Support

```
local utf8 = require('utf8');
```

Refer: http://www.lua.org/manual/5.3/manual.html#6.5

- utf8.char (···) -> string
- utf8.charpattern (NOT IMPLEMENTED)
- utf8.codes (s) (NOT IMPLEMENTED)
- utf8.codepoint (s [, i [, j]]) -> list
- utf8.len (s [, i [, j]]) (NOT IMPLEMENTED)
- utf8.offset (s, n [, i]) (NOT IMPLEMENTED)

7.3.1 Luay Extensions

- utf8.length (s) -> int
- utf8.substr (s, n [, i]) -> string
- utf8.indexof (s, n [, i]) -> int/nil
- utf8.indexofany (s, n1 [, ..., nN]) -> int/nil
- utf8.lastindexof (s, n [, i]) -> int/nil
- utf8.lastindexofany (s, n1 [, ..., nN]) -> int/nil
- utf8.lower (s) -> string
- utf8.upper (s) -> string
- utf8.find(hay, needle [, start]) -> offset or nil
- utf8.count(hay, needle [, start]) -> offset of nil
- utf8.contains(hay, needle) -> boolean
- utf8.matches(hay, rx) -> boolean
- utf8.matchesany(hay, rx, ...) -> boolean
- utf8.startswith(hay, needle) -> boolean
- utf8.startswithany (string, string [, ...]) -> boolean
- utf8.startswithnocase (string, string [, ...]) -> boolean
- utf8.endswith(hay, needle) -> boolean
- utf8.endswithany (string, string [, \dots]) \rightarrow boolean
- utf8.endswithnocase (string, string [, \dots]) -> boolean
- utf8.rxsplit(hay, rx) -> list
- utf8.split(hay, sep) -> list
- utf8.join(sep, hay, ...) -> string
- utf8.format(fmt, ...) -> string
- utf8.repeat(part, int) -> string
- utf8.trim(hay) -> string
- utf8.strip(hay) -> string
- utf8.striptrailing(hay) -> string
- utf8.stripleading(hay) -> string
- utf8.replace(string, charFrom, charTo) -> string
- utf8.replace(string, table) -> string

- utf8.rxreplace(string, rx, to) -> string
- utf8.rxreplaceall(string, rx, to) -> string

8 Luay Extension Libraries

8.1 array (inspired by luazdf)

```
local array = require('array');

• array.array(value[, value ...]) -> array-only-table
• array.list(value[, value ...]) -> list-only-table
• array.push (list, value[, value ...]) -> list
Appends the values onto the list, returns the list.
```

- array.pop (list) -> value
 Removes the last element from the list and returns it.
- array.unshift (list, value[, value ...]) -> list Prepends the values to the list, returns the list.
- array.shift (table) -> value
 Removes the first element from the list and return it.
- array.append (list, value[, value ...]) -> table
 Alias for push.
- array.appendall (table, tbl1[, ..., tblN]) -> table Append all k,v from following tables to the first one, return the first.
- array.chunk(list, size) -> list(lst1, ..., lstN) Function to split array into /size/ chunks.
- array.split(list, size) -> lst1, lst2 Function to split array in two at /size/.
- array.collect (table[, ..., tableN]) -> list(v1, ..., vX) Function to collect all values for the list of tables.
- array.count (table, fv) -> table

 Sorts a list into groups and returns a count for the number of objects in each group. Similar to groupBy, but instead of returning a list of values, returns a count for the number of values in that group.
- array.difference (list1, list2) -> list Computes the values of list1 that not occure in list2.
- array.find(list, value [, init]) -> v, i
- array.findif(list, fv [, init]) -> v, i
 Looks through an array table and returning the first element that matches.
- array.indexof(list, value [, init]) -> i
- array.indexof(list, fv [, init]) -> i
 Looks through an array table and returning the index of the first element that matches.

8.2 crypto Library

```
local crypto = require('crypto');
```

- crypto.blowfish_cbc_pkcs5(encrypt_flag, key_bytes [,initvec_bytes]) -> function
 - function(bytes [, final_flag]) -> bytes does blowfish in CBC mode
- crypto.cipher(algorithm, encrypt_flag, key_bytes [,initvec_bytes]) -> function
 - function(bytes [, final_flag]) -> bytes does blowfish in CBC mode

8.3 lfs/filesys

posix file system functions mostly inspired by libUseful and zdf lfs.

8.3.1 Functions

- lfs.basename(Path) -> map, list gets a filename (basename) from a path
- lfs.dirname (Path) gets a directory part of a path, clipping off the last part that should be the filename
- lfs.filename (Path)
 gets a file name from a path, this is name without extension, so distinct from basename
- lfs.exists(Path) return true if a filesystem object (file, directory, etc) exists at path 'Path', false otherwise
- lfs.extn(Path)
 gets a file extension from a path
- lfs.mkdir(Path)
 make a directory. DirMask is the 'mode' of the created directory, and is optional
- lfs.mkdirPath(Path)
 make a directory, CREATING ALL PARENT DIRECTORIES AS NEEDED.
- lfs.size(Path) get size of a file
- lfs.mtime(Path)
 get modification time of a file
- lfs.chown(Path, Owner) change owner of a file. 'Owner' is the name, not the uid
- lfs.chgrp(Path, Group) change group of a file. 'Group' is the group name, not the gid
- lfs.chmod(Path, Mode) change mode/permissions of a file. Perms can be a numeric value like '0666' or rwx string like 'rw-rw-rw'
- `lfs.rename(from, to)
- lfs.rmdir(path)
 remove directory. Directory must be empty
- lfs.copy(src, dest) make a copy of a file
- lfs.copydir(src, dest) make a recursive copy of a directory
- lfs.find(File, path) -> path
- lfs.symlink (path, symlink) create a symbolic link at 'symlink' pointing to file/directory at 'path'
- lfs.link(path, linkname)
 create a hard link at 'linkname' pointing to file/directory at 'path'
- lfs.is_file(filename) -> boolean
- lfs.is_dir(filename) -> boolean
- lfs.list_dirs(dirname [, ext, ...]) -> list
- lfs.list_dir(dirname [, ext, ...]) -> list

8.3.2 TODO ZDF FS

abspath appendfile copyfile currentdir cutpath delimiter dirfiles dirhas dirif dirmatch dirtree extname filelist findup isabsolute isdir isdodd isfile isleafdir isposixname isreadable iswindowsname joinpath longextname mkdirtree mkpath normpath readargsfile readfile readlines readmxtfile relativepath rmdirtree rootprefix separator shortfilename splitpath subdirs syspath unixpath winpath writefile writelines

8.4 getopt

option processing for lists/arrays.

8.4.1 Functions

- getopt.std(pattern, arglist) -> map, list roughly emulates single character mode of getopt(3).
 - option processing always stops at a standalone double-dash (ie. '-').
 - option characters followed by a colon (ie. ':'), the option takes an argument
 - if pattern is prefixed by a dash (ie. '-'), invalid options will be ignored
 - if pattern is prefixed by a colon (ie. ':'), invalid options will be processed as zero-arg options
 - if pattern is prefixed by a plus (ie. '+'), the first non-option argument will stop processing
 - short options can be abbreviated like
 - 'f:vx' on -fvx file -> f=file, v=true, x=true
 - 'f:vx' on -vfx file -> f=file, v=true, x=true
 - 'f:vx' on -vxf file -> f=file, v=true, x=true
- getopt.long([pattern,] optionmap, arglist) -> map, list non-standard long-option processiog in addition or instead of getopt(3).
 - optionmap is given as map ('zero-arg-option', 0, 'arg-option', 1)
 - · invalid options cause error.
 - option—arguments can be given as --zero-arg-option or --arg-option option-value or --arg-option=option-value
- getopt.simple(arglist) -> map, list hard-wired option rules processing.
 - option processing always stops at a standalone double-dash (ie. '-').
 - option processing always stops at a standalone dash (ie. '-').
 - option processing always stops at the first non-option argument.
 - · short options are zero-arg
 - short options cannot be abbreviated, the arg option start immediately like -ffile -v -x -> f=file, v=true, x=true
 - if a single-dash option string includes an equal sign, it is parsed like -f=file -file=file ->
 f=file, file=file
 - short options starting with a plus (ie. '+') are inverted like -v +x -> v=true, x=false
 - long options are always parsed as --zero-arg-option or --arg-option=option-value
- getopt.stdext(pattern, arglist) -> list<pair>, list
- getopt.longext([pattern,] optionmap, arglist) -> list<pair>, list
- getopt.simplext(arglist) -> list<pair>, list

8.5 hash Library

```
local hash = require('hash');
• hash.md5 (bytes [,bytes]) -> bytes
• hash.shal (bytes [,bytes]) -> bytes
• hash.sha256 (bytes [,bytes]) -> bytes
• hash.sha512 (bytes [,bytes]) -> bytes
• hash.sha3 (bytes [,bytes]) -> bytes
• hash.hash (algo, bytes [,bytes]) -> bytes
• hash.hash_hex (algo, bytes [,bytes]) -> bytes
• hash.md5mac (salt,bytes [,bytes]) -> bytes
• hash.shalmac (salt,bytes [,bytes]) -> bytes
• hash.sha256mac (salt,bytes [,bytes]) -> bytes
• hash.sha512mac (salt,bytes [,bytes]) -> bytes
• hash.hashmac (algo,salt,bytes [,bytes]) -> bytes
• hash.hashmac_hex (algo, salt, bytes [, bytes]) -> bytes
• hash.to_hex (bytes) -> string
• hash.from_hex (string) -> bytes
• hash.to_b32 (bytes) -> string
• hash.from_b32 (string) -> bytes
• hash.to_b64 (bytes) -> string
• hash.from_b64 (string) -> bytes
• hash.to_b26 (bytes) -> string
• hash.to_b36 (bytes) -> string
• hash.to_b62 (bytes) -> string
• hash.to_uuid (bytes) -> string
• hash.to_xid (bytes) -> string
• hash.to_xxid (bytes, bytes) -> string
hash.random_string (int [, string[, string]]) -> string
8.5.1 hash object
  local _md = hash.new_hash('MD5');
  _md:update('this');
  _md:update('hello','world');
  print('md5 hex =', hash.to_hex(_md:finish()))
  print('md5 hex =',_md:finish_hex())
  print('md5 b64 =',_md:finish_b64())
  print('md5 b32 =',_md:finish_b32())
8.5.2 mac object
  local _mh = hash.new_mac('HMACMD5', 's3cr3t');
  _mh:update('this');
  _mh:update('hello','world');
  print('hmacmd5 hex =',hash.to_hex(_mh:finish()))
  print('hmacmd5 hex =',_mh:finish_hex())
  print('hmacmd5 b64 =',_mh:finish_b64())
```

print('hmacmd5 b32 =',_mh:finish_b32())

8.6 Idapjndi

Read-only Ldap access via JNDI.

8.6.1 Functions

- ldapjndi.connect(uri, admindn, adminpw[, mode, starttls]) -> session uri = "ldap://ldap.forumsys.com:port/" or "ldaps://ldap.forumsys.com:port/"
- ldapjndi.disconnect(session)
- ldapjndi.close(session)
- ldapjndi.get(session. dn [, a1, ..., aN]) -> map
- ldapjndi.search(session. basedn, filter [, scope, a1, ..., aN]) -> list of maps
- ldapjndi.authdn(session. dn, pw [, mode]) -> bool

8.7 map (inspired by luazdf)

```
local map = require('map');
```

- map.map (k1,v1[, ..., kN, vN]) -> map-only-table Function to collect all kv-pairs into a map-only table.
- map.keys (table[, ..., tableN]) -> list(k1, ..., kX) alias of collectk
- map.collectk (table[, ..., tableN]) -> list(k1, ..., kX)
 Function to collect all keys for the list of tables.
- map.values (table[, ..., tableN]) -> list(v1, ..., vX) alias of collectv
- map.collectv (table[, ..., tableN]) -> list(v1, ..., vX)
 Function to collect all values for the list of tables.
- map.collect (table[, ..., tableN]) -> table
 Function to collect all k,v for the list of tables.
- map.count (table, fv) -> table
 Sorts a list into groups and returns a count for the number of objects in each group. Similar to groupBy, but instead of returning a list of values, returns a count for the number of values in that group.

8.8 pwcrypt Library

```
local pwc = require('pwcrypt');

pwc.checkpw ( password , encoded ) -> bool

pwc.shacrypt ( password [,salt] ) -> string ({shal})

pwc.shalcrypt ( password [,salt] ) -> string ($4$)

pwc.shal_hex ( password ) -> string

pwc.shal_b64 ( password ) -> string

pwc.sha256crypt ( password [,salt] ) -> string ($5$)

pwc.sha512crypt ( password [,salt] ) -> string ($6$)

pwc.aprlcrypt ( password [,salt] ) -> string ($aprl$)

pwc.md5crypt ( password [,salt] ) -> string ($1$)

pwc.b64crypt ( password [,salt] ) -> string ($64})
```

8.9 bytebuf

Java Buffer/ByteBuffer.

8.9.1 Functions

- bytebuf.alloc(size[, direct]) -> bytebuf
- bytebuf.free(bytebuf)
- bytebuf.duplicate(bytebuf) -> bytebuf
- bytebuf.slice(bytebuf) -> bytebuf
- bytebuf.orderbe(bytebuf)
- bytebuf.orderle(bytebuf)
- bytebuf.clear(bytebuf)
- bytebuf.flip(bytebuf)
- bytebuf.compact(bytebuf)
- bytebuf.reset(bytebuf)
- bytebuf.rewind(bytebuf)
- bytebuf.mark(bytebuf)
- bytebuf.capacity(bytebuf) -> int
- bytebuf.remaining(bytebuf) -> int
- bytebuf.hasremaining(bytebuf) -> bool
- bytebuf.limit(bytebuf[, newlimit]) -> int
- bytebuf.position(bytebuf[, newposition]) -> int
- bytebuf.write(bytebuf, bytebuf)
- bytebuf.readbytes(bytebuf[, size]) -> bytes
- bytebuf.getbytes(bytebuf, index[, size]) -> bytes
- bytebuf.writebytes(bytebuf, bytes)
- bytebuf.setbytes(bytebuf, index, bytes)
- bytebuf.readbyte(bytebuf) -> byte
- bytebuf.getbyte(bytebuf, index) -> byte
- bytebuf.writebyte(bytebuf, byte)
- bytebuf.setbyte(bytebuf, index, byte)
- bytebuf.readshort(bytebuf) -> short
- bytebuf.getshort(bytebuf, index) -> short
- bytebuf.writeshort(bytebuf, short)
- bytebuf.setshort(bytebuf, index, short)
- bytebuf.readint(bytebuf) -> int
- bytebuf.getint(bytebuf, index) -> int
- bytebuf.writeint(bytebuf, int)
- bytebuf.setint(bytebuf, index, int)
- bytebuf.readlong(bytebuf) -> long
- bytebuf.getlong(bytebuf, index) -> long
- bytebuf.writelong(bytebuf, long)

- bytebuf.setlong(bytebuf, index, long)
- bytebuf.readfloat(bytebuf) -> float
- bytebuf.getfloat(bytebuf, index) -> float
- bytebuf.writefloat(bytebuf, float)
- bytebuf.setfloat(bytebuf, index, float)
- bytebuf.readdouble(bytebuf) -> double
- bytebuf.getdouble(bytebuf, index) -> double
- bytebuf.writedouble(bytebuf, double)
- bytebuf.setdouble(bytebuf, index, double)
- bytebuf.readchar(bytebuf) -> int
- bytebuf.getchar(bytebuf, index) -> int
- bytebuf.writechar(bytebuf, int)
- bytebuf.setchar(bytebuf, index, int)

8.10 snmp

SNMP.

8.10.1 Functions

- snmp.oid(i1 [, ..., iN]) -> oidstring
- snmp.snmpv2(address [, port [, community]]) -> session
- snmp.close(session)
- snmp.closeall()
- snmp.getall(session, timeout, oid [, ..., oid]) -> list
- snmp.get(session, oid [, timeout]) -> table
- snmp.next(session, oid [, timeout]) -> table
- snmp.walk(session, oid [, timeout [, quiteness]]) -> list

8.10.2 return table

- /1/- oid
- /2/ type-id
- /3/ value.toString
- /4/ snmpToLuaValue

8.10.3 SMI Type Ids

- snmp.SMI_INTEGER
- snmp.SMI_STRING
- snmp.SMI_OBJECTID
- snmp.SMI_NULL
- snmp.SMI_APPSTRING
- snmp.SMI_IPADDRESS
- snmp.SMI_COUNTER32
- snmp.SMI_GAUGE32
- snmp.SMI_UNSIGNED32
- snmp.SMI_TIMETICKS
- snmp.SMI_OPAQUE
- snmp.SMI_COUNTER64
- snmp.SMI_NOSUCHOBJECT
- snmp.SMI_NOSUCHINSTANCE
- snmp.SMI_ENDOFMIBVIEW

8.10.4 basic sys oids

- snmp.OID_sysDescr
- snmp.OID_sysOid
- snmp.OID_sysUptime
- snmp.OID_sysContact
- snmp.OID_sysName
- snmp.OID_sysLocation

8.10.5 iftable oids

- snmp.OID_ifNumber
- snmp.OID_ifIndex
- snmp.OID_ifDescr
- snmp.OID_ifType
- snmp.OID_ifMtu
- snmp.OID_ifSpeed
- snmp.OID_ifPhysAddress
- snmp.OID_ifAdminStatus
- snmp.OID_ifOperStatus
- snmp.OID_ifLastChange
- snmp.OID_ifInOctets
- snmp.OID_ifInUcastPkts
- snmp.OID_ifInNUcastPkts
- snmp.OID_ifInDiscards
- snmp.OID_ifInErrors
- snmp.OID_ifInUnknownProtos
- snmp.OID_ifOutOctets
- snmp.OID_ifOutUcastPkts
- snmp.OID_ifOutNUcastPkts
- snmp.OID_ifOutDiscards
- snmp.OID_ifOutErrors
- snmp.OID_ifOutQLen
- snmp.OID_ifSpecific

8.11 sql

jdbc access to sql databases.

8.11.1 Functions

- sql.xlsql(hostportorpath) -> connection
- sql.sqlite(hostportorpath, username, password) -> connection
- sql.mysql(hostportorpath, username, password) -> connection
- sql.mysql5(hostportorpath, username, password) -> connection
- sql.oracle(hostportorpath, username, password) -> connection
- sql.mariadb(hostportorpath, username, password) -> connection
- sql.mssql(hostportorpath, username, password) -> connection
- sql.jtds(hostportorpath, username, password) -> connection
- sql.pgsql(hostportorpath, username, password) -> connection
- sql.jdbc(type, driver, uri, username, password) -> connection

8.11.2 jdbc database types

POSTGRES, ORACLE, MSSQL, SYBASE, DB2, H2, SQLITE, CRATE, ANSI, MYSQL

8.11.3 Connection object

- connection:autocommit(boolean)
- connection:commit()
- connection:rollback()
- connection:execute(sqlquery) -> rc, err
- connection:execute(sqlquery, map) -> rc, err
- connection:execute(sqlquery, list) -> rc, err
- connection:execute(sqlquery, ...) -> rc, err
- connection:insert(sqlquery) -> rc, err
- connection:insert(sqlquery, map) -> rc, err
- connection:insert(sqlquery, list) -> rc, err
- connection:insert(sqlquery, ...) -> rc, err
- connection:query(sqlquery) -> maplist, err
- connection:query(sqlquery, map) -> maplist, err
- connection:query(sqlquery, list) -> maplist, err
- connection:query(sqlquery, ...) -> maplist, err
- connection:close()

9 Extending the Runtime with Libraries

These are my observations on how to add additional libraries to the runtime that can be require'd.

9.1 The old LuaJ Way.

In LuaJ each available library comes in 3 forms:

- A .lua file on the filesystem or classpath (ie. searchpath), using the standard lua way.
- A predefined/preloaded Java Class that extends from TwoArgFunction that is provided to the runtime
 at setuptime. This is the most restrictive option as the library must provide its own setup and the executer the registration code.
- A Java Class that extends from TwoArcFunction available on classpath, with exact naming conventions. This can either return a library or a single function.

9.1.1 Library Case

```
public class extlib extends TwoArgFunction
   public extlib() {}
    @Override
    public LuaValue call(LuaValue modname, LuaValue env) {
        // setup code
        LuaTable _extlib = new LuaTable();
        _extlib.set('extfunction', new _extfunction());
        env.set("extlib", _extlib);
        if (!env.get("package").isnil())
            env.get("package").get("loaded").set("extlib", _extlib);
        return _extlib;
    }
    static class _extfunction extends VarArgFunction
        @Override
        public Varargs invoke(Varargs args) {
            // function code
            return ...;
    }
}
```

9.1.2 Single Function Case

}

```
public class jtest extends TwoArgFunction
{
    @Override
    public LuaValue call(LuaValue _name, LuaValue _env) {
        return AbstractLibrary._zeroArgFunctionWrapper.from(_name.tojstring(),jtest::
    }

    public static LuaValue _call()
    {
        return LuaValue.TRUE;
    }
}
```

9.2 LuayBuilder support for preload.

```
luayContext = LuayBuilder.create()
    .inputStream(System.in)
    .outputStream(System.out)
    .errorStream(System.err)
    .baseLibraries()
    .extensionLibrary(new extlib())
    .build();
```

9.3 The Luay Way

Luay extends the library loader with a serviceloader, so classes can have arbitrary names and paths.

9.3.1 LuaySimpleLibraryFactory

This is the simplest option. You implement a glue–factory class that provides proper library name and object instance, the java object will be auto–coerced and all methods be exposed.

```
public class ExtLibFactory implements LuaySimpleLibraryFactory
{
    @Override
    public String getName() {
        return "extlib";
    }

    @Override
    public Object getInstance() {
        return Class.forName("ext.ExtLib").newInstance();
    }
}

public class ExtLib
{
    // library methods
    // ...
}
```

9.3.2 LuayLibraryFactory

If you need more control over which methods get exposed, use this option. Note: your class needs to extend AbstractLibrary and some setup code.

```
public class ExtLibFactory implements LuayLibraryFactory
{
    @Override
    public String getName() {
        return "extlib";
    }

    @Override
    @SneakyThrows
    public AbstractLibrary getInstance() {
        return (AbstractLibrary) Class.forName("ext.ExtLib").newInstance();
    }
}

public class ExtLib extends AbstractLibrary
{
    @Override
    public List<LuaFunction> getLibraryFunctions() {
```

10 List of functions in imelange.CommonUtil

for consider, this list should shorten over time and disappear completly functions should be put as luay extensions into the proper ext modules (maybe zdf?)

10.1 TODO Luay-Hash Module

```
math.to_b32 (long) -> string
math.to_b36 (long) -> string
math.to_b62 (long) -> string
math.to_b64 (long) -> string
hash.sha512_long (string) -> long
hash.sha512mac_long (string, string) -> long
```

10.2 ToDo List

```
abbreviate ( java.lang.String , int ) -> String
• abbreviate ( java.lang.String , int , int ) -> String
• abbreviate ( java.lang.String , int , int , java.lang.String ) -> String
• abbreviate ( java.lang.String , java.lang.String , int ) -> String
• abbreviate ( java.lang.String , java.lang.String , int , int ) -> String
• abbreviateMiddle ( java.lang.String , java.lang.String , int ) -> String
• addAndDeHump ( java.lang.String ) -> String

    appendIfMissing

                    (
                         java.lang.String
                                             , java.lang.CharSequence
  java.lang.CharSequence[] ) -> String

    appendIfMissingIgnoreCase ( java.lang.String , java.lang.CharSequence ,

  java.lang.CharSequence[] ) -> String
byteArray ( ) -> byte[]
• byteArray ( int ) -> byte[]
• bytesToLong (byte[]) -> long
• capitalise ( java.lang.String ) -> String
• capitaliseAllWords ( java.lang.String ) -> String
• capitalize ( java.lang.String ) -> String
capitalize ( java.lang.String , char[] ) -> String
• capitalizeFirstLetter ( java.lang.String ) -> String
• capitalizeFully ( java.lang.String ) -> String
• capitalizeFully ( java.lang.String , char[] ) -> String
• center ( java.lang.String , int ) -> String
• center ( java.lang.String , int , char ) -> String

    center ( java.lang.String , int , java.lang.String ) -> String

• checkString ( java.lang.Object ) -> String
• checkString ( java.lang.String ) -> String

    checkStringDefaultIfBlank ( java.lang.Object , java.lang.String ) -> String

    checkStringDefaultIfBlank ( java.lang.String , java.lang.String ) -> String

    checkStringDefaultIfNull ( java.lang.Object , java.lang.String ) -> String
```

- checkStringDefaultIfNull (java.lang.String , java.lang.String) -> String
- checkStringDefaultIfNullOrBlank (java.lang.Object , java.lang.String , java.lang.String) -> String
- checkStringDefaultIfNullOrBlank (java.lang.String , java.lang.String) -> String
- chomp (java.lang.String) -> String
- chomp (java.lang.String , java.lang.String) -> String
- chompLast (java.lang.String) -> String
- chompLast (java.lang.String , java.lang.String) -> String
- chop (java.lang.String) -> String
- chopNewline (java.lang.String) -> String
- clean (java.lang.String) -> String
- cleanString (java.lang.String) -> String
- compare (boolean , boolean) -> int
- compare (byte , byte) -> int
- compare (int , int) -> int
- compare (java.lang.String , java.lang.String) -> int
- compare (java.lang.String , java.lang.String , boolean) -> int
- compare (long , long) -> int
- compare (short , short) -> int
- compareIgnoreCase (java.lang.String , java.lang.String) -> int
- compareIgnoreCase (java.lang.String , java.lang.String , boolean) -> int
- consume (java.io.InputStream) -> long
- contains (java.lang.CharSequence , int) -> boolean
- contains (java.lang.CharSequence , java.lang.CharSequence) -> boolean
- contains (java.lang.String , char) -> boolean
- contains (java.lang.String , java.lang.String) -> boolean
- containsAllWords (java.lang.CharSequence , java.lang.CharSequence[]) -> boolean
- containsAny (java.lang.CharSequence , char[]) -> boolean
- containsAny (java.lang.CharSequence , java.lang.CharSequence) -> boolean
- containsAny (java.lang.CharSequence , java.lang.CharSequence[]) -> bool-ean
- containsIgnoreCase (java.lang.CharSequence , java.lang.CharSequence) -> boolean
- containsNone (java.lang.CharSequence , char[]) -> boolean
- containsNone (java.lang.CharSequence , java.lang.String) -> boolean
- containsOnly (java.lang.CharSequence , char[]) -> boolean
- containsOnly (java.lang.CharSequence , java.lang.String) -> boolean
- containsWhitespace (java.lang.CharSequence) -> boolean
- contentEquals (java.io.InputStream , java.io.InputStream) -> boolean
- contentEquals (java.io.Reader , java.io.Reader) -> boolean

- contentEqualsIgnoreEOL (java.io.Reader , java.io.Reader) -> boolean
- countMatches (java.lang.CharSequence , char) -> int
- countMatches (java.lang.CharSequence , java.lang.CharSequence) -> int
- countMatches (java.lang.String , java.lang.String) -> int
- countPrefix (java.lang.String , char) -> int
- countSuffix (java.lang.String , char) -> int
- createBigDecimal (java.lang.String) -> BigDecimal
- createBigInteger (java.lang.String) -> BigInteger
- createDouble (java.lang.String) -> Double
- createFloat (java.lang.String) -> Float
- createInteger (java.lang.String) -> Integer
- createLong (java.lang.String) -> Long
- createNumber (java.lang.String) -> Number
- dateID () -> String
- dateIDX () -> String
- dateToLong (java.lang.String , java.lang.String) -> Long
- dateToTime (java.lang.String , java.lang.String) -> Date
- debug (java.lang.String) -> void
- decimalToAscii (java.lang.String) -> String
- decimalToHex (java.lang.String) -> String
- decimalToHex (java.lang.String , java.lang.String) -> String
- decimalToHex (java.lang.String , java.lang.String) -> String
- defaultIfBlank (T , T) -> CharSequence
- defaultIfEmpty (T , T) -> CharSequence
- defaultString (java.lang.Object) -> String
- defaultString (java.lang.Object , java.lang.String) -> String
- defaultString (java.lang.String) -> String
- defaultString (java.lang.String , java.lang.String) -> String
- deleteWhitespace (java.lang.String) -> String
- difference (java.lang.String , java.lang.String) -> String
- differenceAt (java.lang.String , java.lang.String) -> int
- equals (java.lang.CharSequence , java.lang.CharSequence) -> boolean
- equals (java.lang.String , java.lang.String) -> boolean
- equalsAny (java.lang.CharSequence , java.lang.CharSequence[]) -> boolean
- equalsAnyIgnoreCase (java.lang.CharSequence , java.lang.CharSequence[])
 boolean
- equalsIgnoreCase (java.lang.CharSequence , java.lang.CharSequence) -> boolean
- equalsIgnoreCase (java.lang.String , java.lang.String) -> boolean
- error (java.lang.String) -> void
- escape (java.lang.String) -> String

```
• escape ( java.lang.String , char[] , char ) -> String

    escape ( java.lang.String , char[] , java.lang.String ) -> String

• escapeCsv ( java.lang.String ) -> String
• escapeEcmaScript ( java.lang.String ) -> String
• escapeHtml3 ( java.lang.String ) -> String
• escapeHtml4 ( java.lang.String ) -> String
• escapeJava ( java.lang.String ) -> String
• escapeJson ( java.lang.String ) -> String
• escapeXml ( java.lang.String ) -> String
• escapeXml10 ( java.lang.String ) -> String
• escapeXml11 ( java.lang.String ) -> String

    extract ( java.lang.String , java.lang.String ) -> String

    extractN ( java.lang.String , java.lang.String ) -> String[]

• firstNonBlank ( T[] ) -> CharSequence
• firstNonEmpty ( T[] ) -> CharSequence
• fnmatch ( java.lang.String , java.lang.String ) -> boolean
format ( java.lang.String , java.lang.Object[] ) -> String

    formatMsg ( java.lang.String , java.lang.Object[] ) -> String

from2CC ( int ) -> byte[]
• from2CC ( java.lang.String ) -> byte[]
from4CC ( int ) -> byte[]
• from4CC ( java.lang.String ) -> byte[]

    getBytes ( java.lang.String , java.lang.String ) -> byte[]

  getBytes ( java.lang.String , java.nio.charset.Charset ) -> byte[]
  getChomp ( java.lang.String , java.lang.String ) -> String
  getCommonPrefix ( java.lang.String[] ) -> String
• getDate ( ) -> Date
  getDateLong ( ) -> Long
  getDigits ( java.lang.String ) -> String
  getFuzzyDistance ( java.lang.CharSequence , java.lang.CharSequence
  java.util.Locale ) -> int

    getIfBlank ( T , java.util.function.Supplier<T> ) -> CharSequence

• getIfEmpty ( T , java.util.function.Supplier<T> ) -> CharSequence
• getJaroWinklerDistance ( java.lang.CharSequence , java.lang.CharSequence )
  -> double
• getLevenshteinDistance ( java.lang.CharSequence , java.lang.CharSequence )
  -> int
• getLevenshteinDistance ( java.lang.CharSequence , java.lang.CharSequence ,
  int ) -> int
 getNestedString ( java.lang.String , java.lang.String ) -> String
```

getNestedString (java.lang.String , java.lang.String)

-> String

- getPrechomp (java.lang.String , java.lang.String) -> String
- getUserConfigDirectory () -> String
- getUserConfigDirectory (java.lang.String) -> String
- getUserDataDirectory () -> String
- getUserDataDirectory (java.lang.String) -> String
- hexToIp (java.lang.String) -> String
- indexOfAnyBut (java.lang.CharSequence , char[]) -> int
- indexOfAnyBut (java.lang.CharSequence , java.lang.CharSequence) -> int
- indexOfDifference (java.lang.CharSequence , java.lang.CharSequence) ->
 int
- indexOfDifference (java.lang.CharSequence[]) -> int
- indexOfIgnoreCase (java.lang.CharSequence , java.lang.CharSequence) -> int
- indexOfIgnoreCase (java.lang.CharSequence , java.lang.CharSequence , int)
 int
- initials (java.lang.String) -> String
- initials (java.lang.String , char[]) -> String
- interpolate (java.lang.String , java.util.Map<?, ?>) -> String
- ipToHex (java.lang.String) -> String
- ipToHex (long) -> String
- ipToLong (java.lang.String) -> long
- isAllBlank (java.lang.CharSequence[]) -> boolean
- isAllEmpty (java.lang.CharSequence[]) -> boolean
- isAllLowerCase (java.lang.CharSequence) -> boolean
- isAllUpperCase (java.lang.CharSequence) -> boolean
- isAlpha (java.lang.CharSequence) \rightarrow boolean
- isAlpha (java.lang.String) -> boolean
- isAlphanumeric (java.lang.CharSequence) -> boolean
- isAlphanumeric (java.lang.String) -> boolean
- isAlphanumericSpace (java.lang.CharSequence) -> boolean
- isAlphanumericSpace (java.lang.String) -> boolean
- isAlphaSpace (java.lang.CharSequence) -> boolean
- isAlphaSpace (java.lang.String) -> boolean
- isAnyBlank (java.lang.CharSequence[]) -> boolean
- isAnyEmpty (java.lang.CharSequence[]) -> boolean
- isAsciiPrintable (java.lang.CharSequence) -> boolean
- isBlank (java.lang.CharSequence) -> boolean
- isBlank (java.lang.String) -> boolean
- isDelimiter (char , char[]) -> boolean
- isDelimiter (int , char[]) -> boolean
- isDigits (java.lang.String) -> boolean
- isEmpty (java.lang.CharSequence) -> boolean

- isEmpty (java.lang.String) -> boolean
- isMixedCase (java.lang.CharSequence) -> boolean
- isNoneBlank (java.lang.CharSequence[]) -> boolean
- isNoneEmpty (java.lang.CharSequence[]) -> boolean
- isNotBlank (java.lang.CharSequence) -> boolean
- isNotBlank (java.lang.String) -> boolean
- isNotEmpty (java.lang.CharSequence) -> boolean
- isNotEmpty (java.lang.String) -> boolean
- isNumber (java.lang.String) -> boolean
- isNumberCreatable (java.lang.String) -> boolean
- isNumeric (java.lang.CharSequence) -> boolean
- isNumeric (java.lang.String) -> boolean
- isNumericSpace (java.lang.CharSequence) -> boolean
- isNumericSpace (java.lang.String) -> boolean
- isParsable (java.lang.String) -> boolean
- isWhitespace (java.lang.CharSequence) -> boolean
- isWhitespace (java.lang.String) -> boolean
- join (byte[], char) -> String
- join (byte[] , char , int , int) -> String
- join (char[] , char) -> String
- join (char[], char, int, int) -> String
- join (double[] , char) -> String
- join (double[] , char , int , int) -> String
- join (float[], char) -> String
- join (float[], char, int, int) -> String
- join (int[] , char) -> String
- join (int[], char, int, int) -> String
- join (java.lang.Iterable<?> , char) -> String
- join (java.lang.Iterable<?> , java.lang.String) -> String
- join (java.lang.Object[] , char) -> String
- join (java.lang.Object[] , char , int , int) -> String
- join (java.lang.Object[] , java.lang.String) -> String
- join (java.lang.Object[] , java.lang.String , int , int) -> String
- join (java.util.Collection<?> , java.lang.String) -> String
- join (java.util.Iterator<?> , char) -> String
- join (java.util.Iterator<?> , java.lang.String) -> String
- join (java.util.List<?> , char , int , int) -> String
- join (java.util.List<?> , java.lang.String) -> String
- join (java.util.List<?> , java.lang.String , int , int) -> String
- join (java.util.Set<?> , java.lang.String) -> String
- join (long[], char) -> String

- join (long[], char, int, int) -> String
- join (short[] , char) -> String
- join (short[] , char , int , int) -> String
- join (T[]) -> String
- joinWith (java.lang.String , java.lang.Object[]) -> String
- lastIndexOf (java.lang.CharSequence , int) -> int
- lastIndexOf (java.lang.CharSequence , int , int) -> int
- lastIndexOf (java.lang.CharSequence , java.lang.CharSequence) -> int
- lastIndexOf (java.lang.CharSequence , java.lang.CharSequence , int) ->
 int
- lastIndexOfAny (java.lang.CharSequence , java.lang.CharSequence[]) -> int
- lastIndexOfAny (java.lang.String , java.lang.String[]) -> int
- lastIndexOfIgnoreCase (java.lang.CharSequence , java.lang.CharSequence)
 int
- lastIndexOfIgnoreCase (java.lang.CharSequence , java.lang.CharSequence , int) -> int
- lastOrdinalIndexOf (java.lang.CharSequence , java.lang.CharSequence , int
) -> int
- left (java.lang.String , int) -> String
- leftPad (java.lang.String , int) -> String
- leftPad (java.lang.String , int , char) -> String
- leftPad (java.lang.String , int , java.lang.String) -> String
- lineIterator (java.io.InputStream , java.lang.String) -> LineIterator
- lineIterator (java.io.InputStream , java.nio.charset.Charset) -> LineIterator
- lineIterator (java.io.Reader) -> LineIterator
- longToIp (long) -> String
- lowerCase (java.lang.String) -> String
- lowercaseFirstLetter (java.lang.String) -> String
- mformat (java.lang.String , java.lang.Object[]) -> String
- normalizeSpace (java.lang.String) -> String
- obfDecode (java.lang.String) -> String
- obfEncode (java.lang.String) -> String
- ordinalIndexOf (java.lang.CharSequence , java.lang.CharSequence , int) -> int
- overlay (java.lang.String , java.lang.String , int , int) -> String
- overlayString (java.lang.String , java.lang.String , int , int) -> String
- prechomp (java.lang.String , java.lang.String) -> String
- prependIfMissing (java.lang.String , java.lang.CharSequence , java.lang.CharSequence[]) -> String
- prependIfMissingIgnoreCase (java.lang.String , java.lang.CharSequence , java.lang.CharSequence[]) -> String
- quoteAndEscape (java.lang.String , char) -> String

- quoteAndEscape (java.lang.String , char , char[]) -> String
- quoteAndEscape (java.lang.String , char , char[] , char , boolean) -> String
- quoteAndEscape (java.lang.String , char , char[] , char[] , char , boolean
) -> String
- quoteAndEscape (java.lang.String , char , char[] , char[] , java.lang.String , boolean) -> String
- randomGUID () -> String
- randomUUID () -> String
- regReplace (java.lang.String , java.lang.String) -> String
- regReplace (java.lang.String , java.lang.String , int)
 String
- remove (java.lang.String , char) -> String
- remove (java.lang.String , java.lang.String) -> String
- removeAll (java.lang.String , java.lang.String) -> String
- removeAndHump (java.lang.String , java.lang.String) -> String
- removeDuplicateWhitespace (java.lang.String) -> String
- removeEnd (java.lang.String , java.lang.String) -> String
- removeEndIgnoreCase (java.lang.String , java.lang.String) -> String
- removeFirst (java.lang.String , java.lang.String) -> String
- removeIgnoreCase (java.lang.String , java.lang.String) -> String
- removePattern (java.lang.String , java.lang.String) -> String
- removeStart (java.lang.String , java.lang.String) -> String
- removeStartIgnoreCase (java.lang.String , java.lang.String) -> String
- repeat (char , int) -> String
- repeat (java.lang.String , int) -> String
- repeat (java.lang.String , java.lang.String , int) -> String
- resourceToByteArray (java.lang.String) -> byte[]
- resourceToByteArray (java.lang.String , java.lang.ClassLoader) -> byte[]
- resourceToString (java.lang.String , java.nio.charset.Charset) -> String
- resourceToString (java.lang.String , java.nio.charset.Charset , java.lang.ClassLoader) -> String
- resourceToURL (java.lang.String) -> URL
- resourceToURL (java.lang.String , java.lang.ClassLoader) -> URL
- reverse (java.lang.String) -> String
- reverseDelimited (java.lang.String , char) -> String
- reverseDelimitedString (java.lang.String , java.lang.String) -> String
- right (java.lang.String , int) -> String
- rightPad (java.lang.String , int) -> String
- rightPad (java.lang.String , int , char) -> String
- rightPad (java.lang.String , int , java.lang.String) -> String
- rotate (java.lang.String , int) -> String

- sformat (java.lang.String , java.lang.Object[]) -> String
- splitByCharacterType (java.lang.String) -> String[]
- splitByCharacterTypeCamelCase (java.lang.String) -> String[]
- splitByWholeSeparator (java.lang.String , java.lang.String) -> String[]
- splitByWholeSeparator (java.lang.String , java.lang.String , int) -> String[]
- splitByWholeSeparatorPreserveAllTokens (java.lang.String , java.lang.String) -> String[]
- splitByWholeSeparatorPreserveAllTokens (java.lang.String , java.lang.String) -> String[]
- splitPreserveAllTokens (java.lang.String) -> String[]
- splitPreserveAllTokens (java.lang.String , char) -> String[]
- splitPreserveAllTokens (java.lang.String , java.lang.String) -> String[]
- splitPreserveAllTokens (java.lang.String , java.lang.String , int) -> String[]
- stringClean (java.lang.String) -> String
- stringEquals (java.lang.String , java.lang.String) -> boolean
- stringEqualsIgnoreCase (java.lang.String , java.lang.String) -> boolean
- strip (java.lang.String) -> String
- strip (java.lang.String , java.lang.String) -> String
- stripAccents (java.lang.String) -> String
- stripAll (java.lang.String[]) -> String[]
- stripAll (java.lang.String[] , java.lang.String) -> String[]
- stripEnd (java.lang.String , java.lang.String) -> String
- stripStart (java.lang.String , java.lang.String) -> String
- stripToEmpty (java.lang.String) -> String
- stripToNull (java.lang.String) -> String
- subSequence (java.lang.CharSequence , int) -> CharSequence
- substring (java.lang.String , int) -> String
- substring (java.lang.String , int , int) -> String
- substringAfter (java.lang.String , int) -> String
- substringAfter (java.lang.String , java.lang.String) -> String
- substringAfterLast (java.lang.String , int) -> String
- substringAfterLast (java.lang.String , java.lang.String) -> String
- substringBefore (java.lang.String , java.lang.String) -> String
- substringBeforeLast (java.lang.String , java.lang.String) -> String
- substringBetween (java.lang.String , java.lang.String) -> String
- substringBetween (java.lang.String , java.lang.String)
 String
- substringsBetween (java.lang.String , java.lang.String , java.lang.String) -> String[]
- swapCase (java.lang.String) -> String
- timeToDate (java.lang.String , java.util.Date) -> String

- timeToDate (java.lang.String , long) -> String
- to2CC (byte[]) -> String
- to2CC (int) -> String
- to2CCInt (byte[]) -> int
- to4CC (byte[]) -> String
- to4CC (int) -> String
- to4CCInt (byte[]) -> int
- toArray (java.lang.Object) -> Object[]
- toArray (java.lang.Object , java.lang.Object) -> Object[]
- toArray (java.lang.Object , java.lang.Object) -> Object[]
- toArray (java.lang.Object , java.lang.Object , java.lang.Object) -> Object[]
- toArray (java.lang.Object , java.lang.Object , java.lang.Object java.lang.Object , java.lang.Object) -> Object[]
- toArray (java.lang.Object , java.lang.Object , java.lang.Object , java.lang.Object) -> Object[]
- toArray (java.lang.String) -> String[]
- toArray (java.lang.String , java.lang.String) -> String[]
- toArray (java.lang.String , java.lang.String) -> String[]
- toArray (java.lang.String , java.lang.String , java.lang.String) -> String[]
- toArray (java.lang.String , java.lang.String , java.lang.String , java.lang.String) -> String[]
- toArray (java.lang.String , java.lang.String , java.lang.String , java.lang.String) -> String[]
- toArray (T[]) -> Object[]
- toBase (int , long) -> String
- toBase (int , long , int) -> String
- toBoolean (int) -> boolean
- toBoolean (int , int , int) -> boolean
- toBoolean (java.lang.Boolean) -> boolean
- toBoolean (java.lang.Integer , java.lang.Integer , java.lang.Integer) -> boolean
- toBoolean (java.lang.String) -> boolean
- toBoolean (java.lang.String , java.lang.String) -> boolean
- toBoolean (java.lang.String , java.lang.String) -> boolean
- toBooleanDefaultIfNull (java.lang.Boolean , boolean) \rightarrow boolean
- toBooleanDefaultIfNull (java.lang.String , boolean) -> boolean
- toBooleanObject (int) -> Boolean
- toBooleanObject (int , int , int , int) -> Boolean
- toBooleanObject (java.lang.Integer) -> Boolean

- toBooleanObject (java.lang.Integer , java.lang.Integer , java.lang.Integer , java.lang.Integer) -> Boolean
- toBooleanObject (java.lang.String) -> Boolean
- toBooleanObject (java.lang.String , java.lang.String , java.lang.String) -> Boolean
- toCamelCase (java.lang.String , boolean , char[]) -> String
- toCharArray (java.io.InputStream) -> char[]
- toCharArray (java.io.InputStream , java.lang.String) -> char[]
- toCharArray (java.io.InputStream , java.nio.charset.Charset) -> char[]
- toCharArray (java.io.Reader) -> char[]
- toCharArray (java.lang.CharSequence) -> char[]
- toCodePoints (java.lang.CharSequence) -> int[]
- toDouble (java.lang.String) -> double
- toDouble (java.lang.String , double) -> double
- toDouble (java.math.BigDecimal) -> double
- toDouble (java.math.BigDecimal , double) -> double
- toEncodedString (byte[] , java.nio.charset.Charset) -> String
- toFloat (java.lang.String) -> float
- toFloat (java.lang.String , float) -> float
- toGuid (java.lang.String) -> String
- toGUID (java.lang.String) -> String
- toGuid (java.lang.String , java.lang.String) -> String
- toGUID (java.lang.String , java.lang.String) -> String
- toGUID (java.lang.String , java.lang.String) -> String
- toGUID (java.lang.String , java.lang.String , java.lang.String , long) -> String
- toGUID (java.lang.String , java.lang.String , long) -> String
- toGUID (java.lang.String , long) -> String
- toGUID (long , long) -> String
- toGUID (long , long , long) -> String
- toGUID (long , long , long , long) -> String
- toGUID (long , long , long , long , long) -> String
- toHashGUID (java.lang.String) -> String
- toHashGUID (java.lang.String , java.lang.String) -> String
- toHex (byte[]) -> String
- toHex (java.lang.Long) -> String
- toHex (java.lang.String) -> String
- toInt (java.lang.String) -> int
- toInt (java.lang.String , int) -> int
- toInteger (boolean) -> int
- toInteger (boolean , int , int) -> int
- toInteger (java.lang.Boolean , int , int , int) -> int

- toIntegerObject (boolean) -> Integer
- toIntegerObject (boolean , java.lang.Integer , java.lang.Integer) -> Integer
- toIntegerObject (java.lang.Boolean) -> Integer
- toIntegerObject (java.lang.Boolean , java.lang.Integer , java.lang.Integer , java.lang.Integer) -> Integer
- toRootLowerCase (java.lang.String) -> String
- toRootUpperCase (java.lang.String) -> String
- toScaledBigDecimal (java.lang.Double) -> BigDecimal
- toScaledBigDecimal (java.lang.Double , int , java.math.RoundingMode) -> BigDecimal
- toScaledBigDecimal (java.lang.Float) -> BigDecimal
- toScaledBigDecimal (java.lang.Float , int , java.math.RoundingMode) -> BigDecimal
- toScaledBigDecimal (java.lang.String) -> BigDecimal
- toScaledBigDecimal (java.lang.String , int , java.math.RoundingMode) -> BigDecimal
- toScaledBigDecimal (java.math.BigDecimal) -> BigDecimal
- toScaledBigDecimal (java.math.BigDecimal , int , java.math.RoundingMode)
 BigDecimal
- toString (boolean , java.lang.String , java.lang.String) -> String
- toString (byte[]) -> String
- toString (byte[] , int) -> String
- toString (byte[] , java.lang.String) -> String
- toString (byte[] , java.lang.String , int) -> String
- toString (java.io.InputStream) -> String
- toString (java.io.InputStream , int) -> String
- toString (java.io.InputStream , java.lang.String) -> String
- toString (java.io.InputStream , java.lang.String , int) -> String
- toString (java.io.InputStream , java.nio.charset.Charset) -> String
- toString (java.io.Reader) -> String
- toString (java.io.Reader , int) -> String
- toString (java.lang.Boolean , java.lang.String , java.lang.String) -> String
- toString (java.lang.Object) -> String
- toString (java.net.URI) -> String
- toString (java.net.URI , java.lang.String) -> String
- toString (java.net.URI , java.nio.charset.Charset) -> String
- toString (java.net.URL) -> String
- toString (java.net.URL , java.lang.String) -> String
- toString (java.net.URL , java.nio.charset.Charset) -> String
- toStringOnOff (boolean) -> String
- toStringOnOff (java.lang.Boolean) -> String

- toStringTrueFalse (boolean) -> String
- toStringTrueFalse (java.lang.Boolean) -> String
- toStringYesNo (boolean) -> String
- toStringYesNo (java.lang.Boolean) -> String
- toTUID (java.lang.String) -> String
- toTUID (java.lang.String , java.lang.String) -> String
- toTUUID () -> String
- toTUUID (long) -> String
- toUUID (java.lang.String) -> String
- toXUID (java.lang.String) -> String
- toXUID (java.lang.String , java.lang.String) -> String
- toXUID (java.lang.String , java.lang.String , java.lang.String) -> String
- toXUID (java.lang.String , java.lang.String , long) -> String
- toXUID (java.lang.String , java.lang.String , long) -> String
- toXUID (java.lang.String , long) -> String
- toXUID (long , long) -> String
- toXUID (long , long , long) -> String
- toXUID (long , long , long , long) -> String
- toXUID (long , long , long , long , long) -> String
- trim (java.lang.String) -> String
- trimToEmpty (java.lang.String) -> String
- trimToNull (java.lang.String) -> String
- truncate (java.lang.String , int) -> String
- truncate (java.lang.String , int , int) -> String
- uncapitalise (java.lang.String) -> String
- uncapitaliseAllWords (java.lang.String) -> String
- uncapitalize (java.lang.String) -> String
- uncapitalize (java.lang.String , char[]) -> String
- unescapeCsv (java.lang.String) -> String
- unescapeEcmaScript (java.lang.String) -> String
- unescapeHtml3 (java.lang.String) -> String
- unescapeHtml4 (java.lang.String) -> String
- unescapeJava (java.lang.String) -> String
- unescapeJson (java.lang.String) -> String
- unescapeXml (java.lang.String) -> String
- unifyLineSeparators (java.lang.String) -> String
- unifyLineSeparators (java.lang.String , java.lang.String) -> String
- unwrap (java.lang.String , char) -> String
- unwrap (java.lang.String , java.lang.String) -> String
- upperCase (java.lang.String) -> String

- wcmatch (java.lang.String , java.lang.String) -> boolean
- wrap (java.lang.String , char) -> String
- wrap (java.lang.String , int) -> String
- wrap (java.lang.String , int , java.lang.String , boolean) -> String
- wrap (java.lang.String , int , java.lang.String , boolean , java.lang.String) -> String
- wrap (java.lang.String , java.lang.String) -> String
- wrapIfMissing (java.lang.String , char) -> String
- wrapIfMissing (java.lang.String , java.lang.String) -> String