Předdefinovné hodnoty native!

Poznámka překladatele:

Tuto kapitolu prozatím nepřekládám, neboť v ní převládají nepřeložitelné termíny programovacího jazyka.

all

```
USAGE:
     ALL conds
DESCRIPTION:
     Evaluates and returns the last value if all are truthy; else NONE.
     ALL is a native! value.
ARGUMENTS:
                  [block!]
     conds
>> help all
USAGE:
     ALL conds
DESCRIPTION:
     Evaluates and returns the last value if all are truthy; else NONE.
     ALL is a native! value.
ARGUMENTS:
                  [block!]
     conds
```

any

```
USAGE:
   ANY conds

DESCRIPTION:
   Evaluates and returns the first truthy value, if any; else NONE.
   ANY is a native! value.

ARGUMENTS:
   conds [block!]
```

arccosine

arcsine

arctangent

arctangent2

```
USAGE:
     ARCTANGENT2 y x
DESCRIPTION:
     Returns the smallest angle between the vectors (1,0) and (x,y) in degrees by
default (-180,180].
     ARCTANGENT2 is a native! value.
ARGUMENTS:
                  [number!]
     У
                  [number!]
     Х
REFINEMENTS:
                  => Angle is returned in radians (-pi,pi].
     /radians
RETURNS:
     [float!]
```

as

```
USAGE:
    AS type spec

DESCRIPTION:
    Coerce a series into a compatible datatype without copying it.
    AS is a native! value.

ARGUMENTS:
    type        [datatype! block! paren! any-path! any-string!] "The datatype or example value."
    spec        [block! paren! any-path! any-string!] "The series to coerce."
```

as-money

```
USAGE:
    AS-MONEY currency amount

DESCRIPTION:
    Combine currency code and amount into a monetary value.
    AS-MONEY is a native! value.

ARGUMENTS:
    currency [word!]
    amount [integer! float!]

RETURNS:
    [money!]
```

as-pair

bind

USAGE:
BIND word context

DESCRIPTION:
Bind words to a context; returns rebound words.
BIND is a native! value.

ARGUMENTS:
word
[block! any-word!]
context
[any-word! any-object! function!]

REFINEMENTS:
/copy => Deep copy blocks before binding.

RETURNS:
[block! any-word!]

break

USAGE:
BREAK

DESCRIPTION:
Breaks out of a loop, while, until, repeat, foreach, etc.
BREAK is a native! value.

REFINEMENTS:
/return => Forces the loop function to return a value.
value [any-type!]

browse

```
USAGE:
BROWSE url

DESCRIPTION:
Open web browser to a URL or file mananger to a local file.
BROWSE is a native! value.

ARGUMENTS:
url [url! file!]
```

call

```
USAGE:
    CALL cmd
DESCRIPTION:
     Executes a shell command to run another process.
    CALL is a native! value.
ARGUMENTS:
                  [string! file!] "A shell command or an executable file."
    cmd
REFINEMENTS:
    /wait
                  => Runs command and waits for exit.
                  => Force the display of system's shell window (Windows only).
    /show
                 => Runs command with I/O redirected to console (CLI console only at
    /console
present).
                 => Forces command to be run from shell.
    /shell
    /input
                     [string! file! binary!] "Redirects in to stdin."
       in
    /output
                 =>
                     [string! file! binary!] "Redirects stdout to out."
       out
     /error
                  =>
                     [string! file! binary!] "Redirects stderr to err."
       err
RETURNS:
     0 if success, -1 if error, or a process ID.
     [integer!]
```

case

```
USAGE:
    CASE cases

DESCRIPTION:
    Evaluates the block following the first truthy condition.
    CASE is a native! value.

ARGUMENTS:
    cases [block!] "Block of condition-block pairs."

REFINEMENTS:
    /all => Test all conditions, evaluating the block following each truthy condition.
```

catch

USAGE:

CATCH block

DESCRIPTION:

Catches a throw from a block and returns its value.

CATCH is a native! value.

ARGUMENTS:

block [block!] "Block to evaluate."

REFINEMENTS:

/name => Catches a named throw.

word [word! block!] "One or more names."

checksum

USAGE:

CHECKSUM data method

DESCRIPTION:

Computes a checksum, CRC, hash, or HMAC.

CHECKSUM is a native! value.

ARGUMENTS:

data [binary! string! file!]

method [word!] {MD5 SHA1 SHA256 SHA384 SHA512 CRC32 TCP ADLER32 hash.}

REFINEMENTS:

/with => Extra value for HMAC key or hash table size; not compatible with

TCP/CRC32/ADLER32 methods.

spec [any-string! binary! integer!] {String or binary for MD5/SHA*

HMAC key, integer for hash table size.}

RETURNS:

[integer! binary!]

compliment?

USAGE:
 COMPLEMENT? bits

DESCRIPTION:
 Returns TRUE if the bitset is complemented.
 COMPLEMENT? is a native! value.

ARGUMENTS:
 bits [bitset!]

compose

USAGF: COMPOSE value DESCRIPTION: Returns a copy of a block, evaluating only parens. COMPOSE is a native! value. ARGUMENTS: value [block!] REFINEMENTS: /deep => Compose nested blocks. => Compose nested blocks as blocks containing their values. /only /into => Put results in out block, instead of creating a new block. [any-block!] "Target block for results, when /into is used." out

compress

construct

USAGE:

CONSTRUCT block

DESCRIPTION:

Makes a new object from an unevaluated spec; standard logic words are evaluated.

CONSTRUCT is a native! value.

ARGUMENTS:

block [block!]

REFINEMENTS:

/with => Use a prototype object.

object [object!] "Protucype object:

nly => Don't evaluate standard logic words. /only

context?

USAGE:

CONTEXT? word

DESCRIPTION:

Returns the context to which a word is bound.

CONTEXT? is a native! value.

ARGUMENTS:

word [any-word!] "Word to check."

RETURNS:

[object! function! none!]

continue

USAGE:

CONTINUE

DESCRIPTION:

Throws control back to top of loop.

CONTINUE is a native! value.

cosine

```
USAGE:
    COSINE angle

DESCRIPTION:
    Returns the trigonometric cosine.
    COSINE is a native! value.

ARGUMENTS:
    angle    [number!]

REFINEMENTS:
    /radians => Angle is specified in radians.

RETURNS:
    [float!]
```

debase

```
USAGE:

DEBASE value

DESCRIPTION:

Decodes binary-coded string (BASE-64 default) to binary value.

DEBASE is a native! value.

ARGUMENTS:

value [string!] "The string to decode."

REFINEMENTS:

/base => Binary base to use.

base-value [integer!] "The base to convert from: 64, 58, 16, or 2."
```

decompress

```
USAGE:
     DECOMPRESS data
DESCRIPTION:
     Decompresses data. Data in GZIP format (RFC 1952) by default.
     DECOMPRESS is a native! value.
ARGUMENTS:
     data
                  [binary!]
REFINEMENTS:
     /zlib
                  => Data in ZLIB format (RFC 1950).
                     [integer!] "Uncompressed data size. Use 0 if don't know."
        size
     /deflate
                  => Data in DEFLATE format (RFC 1951).
                     [integer!] "Uncompressed data size. Use 0 if don't know."
        size
```

dehex

difference

```
USAGE:
    DIFFERENCE set1 set2
DESCRIPTION:
    Returns the special difference of two data sets.
    DIFFERENCE is a native! value.
ARGUMENTS:
    set1
                  [block! hash! string! bitset! typeset! date!]
                  [block! hash! string! bitset! typeset! date!]
     set2
REFINEMENTS:
    /case
                 => Use case-sensitive comparison.
                 => Treat the series as fixed size records.
    /skip
                     [integer!]
        size
RETURNS:
    [block! hash! string! bitset! typeset! time!]
```

do

```
USAGE:
    DO value
DESCRIPTION:
     Evaluates a value, returning the last evaluation result.
    DO is a native! value.
ARGUMENTS:
    value
                  [any-type!]
REFINEMENTS:
    /expand
                  => Expand directives before evaluation.
                  => If value is a script, this will set its system/script/args.
    /args
                      "Args passed to a script (normally a string)."
        arg
                  => Do next expression only, return it, update block word.
    /next
        position
                     [word!] "Word updated with new block position."
```

does

```
USAGE:
   DOES body

DESCRIPTION:
   Defines a function with no arguments or local variables.
   DOES is a native! value.

ARGUMENTS:
   body [block!]
```

either

```
USAGE:
    EITHER cond true-blk false-blk

DESCRIPTION:
    If conditional expression is truthy, evaluate the first branch; else evaluate the alternative.
    EITHER is a native! value.

ARGUMENTS:
    cond        [any-type!]
    true-blk        [block!]
    false-blk        [block!]
```

enbase

enhex

USAGE:

ENHEX value

DESCRIPTION:

Encode URL-style hex encoded (%xx) strings.

ENHEX is a native! value.

ARGUMENTS:

value [any-string!]

RETURNS:

Always return a string.

[string!]

equal?

USAGE:

EQUAL? value1 value2

DESCRIPTION:

Returns TRUE if two values are equal.

EQUAL? is a native! value.

ARGUMENTS:

exclude

```
USAGE:
    EXCLUDE set1 set2
DESCRIPTION:
    Returns the first data set less the second data set.
    EXCLUDE is a native! value.
ARGUMENTS:
    set1
                 [block! hash! string! bitset! typeset!]
                 [block! hash! string! bitset! typeset!]
    set2
REFINEMENTS:
               => Use case-sensitive comparison.
    /case
                => Treat the series as fixed size records.
    /skip
                    [integer!]
        size
RETURNS:
    [block! hash! string! bitset! typeset!]
```

exit

```
USAGE:
EXIT

DESCRIPTION:
Exits a function, returning no value.
EXIT is a native! value.
```

exp

extend

forall

foreach

forever

```
USAGE:
FOREVER body

DESCRIPTION:
Evaluates body repeatedly forever.
FOREVER is a native! value.

ARGUMENTS:
body
[block!]
```

func

```
USAGE:
FUNC spec body

DESCRIPTION:
Defines a function with a given spec and body.
FUNC is a native! value.

ARGUMENTS:
spec [block!]
body [block!]
```

function

```
USAGE:
    FUNCTION spec body

DESCRIPTION:
    Defines a function, making all set-words found in body, local.
    FUNCTION is a native! value.

ARGUMENTS:
    spec [block!]
    body [block!]

REFINEMENTS:
    /extern => Exclude words that follow this refinement.
```

get

get-env

```
USAGE:
GET-ENV var

DESCRIPTION:
Returns the value of an OS environment variable (for current process).
GET-ENV is a native! value.

ARGUMENTS:
var [any-string! any-word!] "Variable to get."

RETURNS:
[string! none!]
```

greater-or-equal?

```
USAGE:

GREATER-OR-EQUAL? value1 value2

DESCRIPTION:

Returns TRUE if the first value is greater than or equal to the second.

GREATER-OR-EQUAL? is a native! value.

ARGUMENTS:

value1 [any-type!]

value2 [any-type!]
```

greater

has

```
USAGE:
   HAS vars body

DESCRIPTION:
   Defines a function with local variables, but no arguments.
   HAS is a native! value.

ARGUMENTS:
   vars [block!]
   body [block!]
```

if

```
USAGE:
    IF cond then-blk

DESCRIPTION:
    If conditional expression is truthy, evaluate block; else return NONE.
    IF is a native! value.

ARGUMENTS:
    cond        [any-type!]
    then-blk        [block!]
```

in

```
USAGE:
    IN object word

DESCRIPTION:
    Returns the given word bound to the object's context.
    IN is a native! value.

ARGUMENTS:
    object [any-object!]
    word [any-word!]
```

intersect

```
USAGE:
    INTERSECT set1 set2
DESCRIPTION:
    Returns the intersection of two data sets.
     INTERSECT is a native! value.
ARGUMENTS:
    set1
                 [block! hash! string! bitset! typeset!]
     set2
                 [block! hash! string! bitset! typeset!]
REFINEMENTS:
              => Use case-sensitive comparison.
    /case
                => Treat the series as fixed size records.
    /skip
        size
                    [integer!]
RETURNS:
    [block! hash! string! bitset! typeset!]
```

lesser-or-equal?

```
USAGE:
   LESSER-OR-EQUAL? value1 value2

DESCRIPTION:
   Returns TRUE if the first value is less than or equal to the second.
   LESSER-OR-EQUAL? is a native! value.

ARGUMENTS:
   value1   [any-type!]
   value2   [any-type!]
```

lesser?

```
USAGE:
   LESSER? value1 value2

DESCRIPTION:
   Returns TRUE if the first value is less than the second.
   LESSER? is a native! value.

ARGUMENTS:
   value1   [any-type!]
   value2   [any-type!]
```

list-env

```
USAGE:
LIST-ENV

DESCRIPTION:
Returns a map of OS environment variables (for current process).
LIST-ENV is a native! value.

RETURNS:
[map!]
```

log-10

```
USAGE:
   LOG-10 value

DESCRIPTION:
   Returns the base-10 logarithm.
   LOG-10 is a native! value.

ARGUMENTS:
   value   [number!]

RETURNS:
   [float!]
```

log-2

```
USAGE:
   LOG-2 value

DESCRIPTION:
   Return the base-2 logarithm.
   LOG-2 is a native! value.

ARGUMENTS:
   value   [number!]

RETURNS:
   [float!]
```

log-e

```
USAGE:
   LOG-E value

DESCRIPTION:
   Returns the natural (base-E) logarithm of the given value.
   LOG-E is a native! value.

ARGUMENTS:
   value   [number!]

RETURNS:
   [float!]
```

loop

```
USAGE:
   LOOP count body

DESCRIPTION:
   Evaluates body a number of times.
   LOOP is a native! value.

ARGUMENTS:
   count [integer! float!]
   body [block!]
```

lowercase

max

[any-string! char!]

USAGE:

MAX value1 value2

DESCRIPTION:

Returns the greater of the two values.

MAX is a native! value.

ARGUMENTS:

value1 [scalar! series!]

value2 [scalar! series!]

min

USAGE:

MIN value1 value2

DESCRIPTION:

Returns the lesser of the two values.

MIN is a native! value.

ARGUMENTS:

value1 [scalar! series!]

value2 [scalar! series!]

NaN?

negative?

new-line

```
USAGE:
     NEW-LINE position value
DESCRIPTION:
     Sets or clears the new-line marker within a list series.
     NEW-LINE is a native! value.
ARGUMENTS:
     position
                  [any-list!] "Position to change marker (modified)."
                  [logic!] "Set TRUE for newline."
     value
REFINEMENTS:
                 => Set/clear marker to end of series.
    /all
                 => Set/clear marker periodically to the end of the series.
     /skip
                     [integer!]
        size
RETURNS:
    [any-list!]
```

new-line?

```
USAGE:
    NEW-LINE? position

DESCRIPTION:
    Returns the state of the new-line marker within a list series.
    NEW-LINE? is a native! value.

ARGUMENTS:
    position [any-list!] "Position to change marker."

RETURNS:
    [any-list!]
```

not

```
USAGE:
   NOT value

DESCRIPTION:
   Returns the logical complement of a value (truthy or falsy).
   NOT is a native! value.

ARGUMENTS:
   value [any-type!]
```

not-equal?

```
USAGE:
NOT-EQUAL? value1 value2

DESCRIPTION:
Returns TRUE if two values are not equal.
NOT-EQUAL? is a native! value.

ARGUMENTS:
value1 [any-type!]
value2 [any-type!]
```

now

```
USAGE:
    NOW
DESCRIPTION:
    Returns date and time.
    NOW is a native! value.
REFINEMENTS:
             => Returns year only.
=> Returns month only.
=> Returns day of the month only.
    /year
    /month
    /day
    /time
              => Returns time only.
    /zone
              => Returns time zone offset from UTC (GMT) only.
    RETURNS:
    [date! time! integer!]
```

parse

```
USAGE:
     PARSE input rules
DESCRIPTION:
     Process a series using dialected grammar rules.
     PARSE is a native! value.
ARGUMENTS:
     input
                  [binary! any-block! any-string!]
                  [block!]
     rules
REFINEMENTS:
     /case
                 => Uses case-sensitive comparison.
                => Limit to a length or position.
     /part
                     [number! series!]
        length
     /trace
                 =>
                    [function! [event [word!] match? [logic!] rule [block!] input
        callback
[series!] stack [block!] return: [logic!]]]
RETURNS:
     [logic! block!]
```

positive?

prin

```
USAGE:
PRIN value

DESCRIPTION:
Outputs a value.
PRIN is a native! value.

ARGUMENTS:
value [any-type!]
```

print

```
USAGE:
    PRINT value

DESCRIPTION:
    Outputs a value followed by a newline.
    PRINT is a native! value.

ARGUMENTS:
    value [any-type!]
```

recycle

```
USAGE:
RECYCLE

DESCRIPTION:
Recycles unused memory.
RECYCLE is a native! value.

REFINEMENTS:
/on => Turns on garbage collector.
/off => Turns off garbage collector.
```

reduce

remove-each

```
USAGE:
REMOVE-EACH 'word data body

DESCRIPTION:
Removes values for each block that returns truthy value.
REMOVE-EACH is a native! value.

ARGUMENTS:
'word [word! block!] "Word or block of words to set each time."
data [series!] "The series to traverse (modified)."
body [block!] {Block to evaluate (return truthy value to remove).}
```

repeat

```
USAGE:
REPEAT 'word value body

DESCRIPTION:
Evaluates body a number of times, tracking iteration count.
REPEAT is a native! value.

ARGUMENTS:
'word [word!] "Iteration counter; not local to loop."
value [integer! float!] "Number of times to evaluate body."
body [block!]
```

return

```
USAGE:
RETURN value

DESCRIPTION:
Returns a value from a function.
RETURN is a native! value.

ARGUMENTS:
value [any-type!]
```

same?

set

```
USAGE:
     SET word value
DESCRIPTION:
     Sets the value(s) one or more words refer to.
     SFT is a native! value.
ARGUMENTS:
                  [any-word! block! object! any-path!] "Word, object, map path or
     word
block of words to set."
                  [any-type!] "Value or block of values to assign to words."
     value
REFINEMENTS:
     /any
                 => Allow UNSET as a value rather than causing an error.
                 => Use case-sensitive comparison (path only).
     /case
                 => Block or object value argument is set as a single value.
     /only
                 => None values in a block or object value argument, are not set.
     /some
RETURNS:
     [any-type!]
```

set-env

shift

```
USAGE:
     SHIFT data bits
DESCRIPTION:
     Perform a bit shift operation. Right shift (decreasing) by default.
     SHIFT is a native! value.
ARGUMENTS:
                  [integer!]
     data
     bits
                  [integer!]
REFINEMENTS:
                  => Shift bits to the left (increasing).
     /left
     /logical
                => Use logical shift (unsigned, fill with zero).
RETURNS:
     [integer!]
```

sign?

```
USAGE:
SIGN? number

DESCRIPTION:
Returns sign of N as 1, 0, or -1 (to use as a multiplier).
SIGN? is a native! value.

ARGUMENTS:
number [number! money! time!]

RETURNS:
[integer!]
```

sine

size?

```
USAGE:
    SIZE? file

DESCRIPTION:
    Returns the size of a file content.
    SIZE? is a native! value.

ARGUMENTS:
    file    [file!]

RETURNS:
    [integer! none!]
```

square-root

stats

strict-equal?

switch

tangent

throw

to-hex

to-local-file

transcode

```
USAGE:
     TRANSCODE src
DESCRIPTION:
     Translates UTF-8 binary source to values. Returns one or several values in a
block.
    TRANSCODE is a native! value.
ARGUMENTS:
                  [binary! string!] {UTF-8 input buffer; string argument will be UTF-8
     SCC
encoded.}
REFINEMENTS:
    /next
                  => Translate next complete value (blocks as single value).
    /one
                  => Translate next complete value, returns the value only.
    /prescan
                  => Prescans only, do not load values. Returns guessed type.
    /scan
                  => Scans only, do not load values. Returns recognized type.
                  => Translates only part of the input buffer.
    /part
                     [integer! binary!] "Length in bytes or tail position."
        length
    /into
                  => Optionally provides an output block.
        dst
                     [block!]
    /trace
                 =>
                     [function! [event [word!] input [binary! string!] type [word!
        callback
datatype!] line [integer!] token return: [logic!]]]
RFTURNS:
    [block!]
```

try

USAGE:

TRY block

DESCRIPTION:

Tries to DO a block and returns its value or an error.

TRY is a native! value.

ARGUMENTS:

block [block!]

REFINEMENTS:

/all => Catch also BREAK, CONTINUE, RETURN, EXIT and THROW exceptions.

type?

USAGE:

TYPE? value

DESCRIPTION:

Returns the datatype of a value.

TYPE? is a native! value.

ARGUMENTS:

value [any-type!]

REFINEMENTS:

/word => Return a word value, rather than a datatype value.

union

```
USAGE:
    UNION set1 set2
DESCRIPTION:
    Returns the union of two data sets.
    UNION is a native! value.
ARGUMENTS:
    set1
                 [block! hash! string! bitset! typeset!]
                 [block! hash! string! bitset! typeset!]
    set2
REFINEMENTS:
               => Use case-sensitive comparison.
    /case
                => Treat the series as fixed size records.
    /skip
                    [integer!]
        size
RETURNS:
    [block! hash! string! bitset! typeset!]
```

unique

```
USAGE:
    UNIQUE set
DESCRIPTION:
    Returns the data set with duplicates removed.
    UNIQUE is a native! value.
ARGUMENTS:
                 [block! hash! string!]
    set
REFINEMENTS:
    /case
                 => Use case-sensitive comparison.
                => Treat the series as fixed size records.
    /skip
       size
                    [integer!]
RETURNS:
    [block! hash! string!]
```

unless

```
USAGE:
    UNLESS cond then-blk

DESCRIPTION:
    If conditional expression is falsy, evaluate block; else return NONE.
    UNLESS is a native! value.

ARGUMENTS:
    cond        [any-type!]
    then-blk        [block!]
```

unset

until

```
USAGE:
   UNTIL body

DESCRIPTION:
   Evaluates body until it is truthy.
   UNTIL is a native! value.

ARGUMENTS:
   body [block!]
```

uppercase

value?

```
USAGE:
    VALUE? value

DESCRIPTION:
    Returns TRUE if the word has a value.
    VALUE? is a native! value.

ARGUMENTS:
    value

RETURNS:
    [logic!]
```

wait

USAGE:

WAIT value

DESCRIPTION:

Waits for a duration in seconds or specified time.

WAIT is a native! value.

ARGUMENTS:

value [number! time! block! none!]

REFINEMENTS:

/all => Returns all events in a block.

while

USAGE:

WHILE cond body

DESCRIPTION:

Evaluates body as long as condition block evaluates to truthy value.

WHILE is a native! value.

ARGUMENTS:

cond [block!] "Condition block to evaluate on each iteration."

body [block!] "Block to evaluate on each iteration."

while

USAGE:

WHILE cond body

DESCRIPTION:

Evaluates body as long as condition block evaluates to truthy value.

WHILE is a native! value.

ARGUMENTS:

cond [block!] "Condition block to evaluate on each iteration."

body [block!] "Block to evaluate on each iteration."

zero?

USAGE:

ZERO? value

DESCRIPTION:

Returns TRUE if the value is zero.

ZERO? is a native! value.

ARGUMENTS:

value [number! money! pair! time! char! tuple!]

RETURNS:

[logic!]