netsck - network utility tool

DESCRIPTION

netsck is a network utility tool which enables to prototype or test network things. It provides a shell inside which runs a javascript engine. This manual will present the *netsck_Javascript_API* inside the shell.

Note that, shell supports multiline input with trailing escape '\' character.

ENGINE

Uses *QJSEngine* class to evaluate javascript codes so anything which QJSEngine supports available to the user.

METHODS

help(topic : string = base-api)

Opens the man page according to the topic. If topic isn't given then opens this man page.

run(file_path : string) -> int

Executes the lines inside the file. Returns non-zero if any error occurred, otherwise 0.

std_out(obj : any)

Prints the 'obj' to stdout without newline.

dump(object : any)

Prints the content of any object to the stdout.

sleep(duration : int)

Sleeps current thread for specified duration. Unit is milliseconds.

now() -> double

Returns **std::chrono::steady_clock::now().time_since_epoch()** with milliseconds unit. Return type is double, but this is just because of allowing for the return value to hold larger values. Return value does not have fractional part.

wait_key(timeout : int)

Waits for user to input a key and returns the value. Key value is the value returned from **std::getchar().** If timeout expires function returns -1. Unit of timeout is milliseconds. Note that if timeout is -1 it works like there is no timeout.

read_line() -> string

Reads line from stdin and returns as string

array(data : QByteArray) -> Array

Converts QByteArray to javascript array.

flat(data : Array) -> QByteArray

Converts a javascript array to QByteArray. Array should contain either numbers, bools, or characters. Numbers should be between 0-255.

beint16(num : int) -> Array

Extracts bytes and returns as an Array. Array will contain 2 elements which corresponds to the bytes. If host system is little endian, bytes are reversed.

beint16(data : Array) -> int

Treats Array as a byte array and extracts 'int16'. If host system is little endian, bytes are reversed.

beuint16(num : int) -> Array

Extracts bytes and returns as an Array. Array will contain 2 elements which corresponds to the bytes. If host system is little endian, bytes are reversed.

beuint16(data : Array) -> int

Treats Array as a byte array and extracts 'uint16'. If host system is little endian, bytes are reversed.

beint32(num: int) -> Array

Extracts bytes and returns as an Array. Array will contain 4 elements which corresponds to the bytes. If host system is little endian, bytes are reversed.

beint32(data : Array) -> int

Treats Array as a byte array and extracts 'int32'. If host system is little endian, bytes are reversed.

beuint32(num : int) -> Array

Extracts bytes and returns as an Array. Array will contain 4 elements which corresponds to the bytes. If host system is little endian, bytes are reversed.

beuint32(data : Array) -> int

Treats Array as a byte array and extracts 'uint32'. If host system is little endian, bytes are reversed.

beint64(num : double) -> Array

Extracts bytes and returns as an Array. Array will contain 8 elements which corresponds to the bytes. If host system is little endian, bytes are reversed.

Note that, double represents maximum 53 bits resolution for integers, so if you have bigger number they probably be truncated.

beint64(data : Array) -> double

Treats Array as a byte array and extracts 'int64'. If host system is little endian, bytes are reversed.

beuint64(num : double) -> Array

Extracts bytes and returns as an Array. Array will contain 8 elements which corresponds to the bytes. If host system is little endian, bytes are reversed.

Note that, double represents maximum 53 bits resolution for integers, so if you have bigger number they probably be truncated.

beuint64(data : Array) -> double

Treats Array as a byte array and extracts 'uint64'. If host system is little endian, bytes are reversed.

befloat(num : double) -> Array

Extracts bytes and returns as an Array. Array will contain 4 elements which corresponds to the bytes. If host system is little endian, bytes are reversed.

befloat(data : Array) -> int

Treats Array as a byte array and extracts 'float'. If host system is little endian, bytes are reversed.

bedouble(num : double) -> Array

Extracts bytes and returns as an Array. Array will contain 4 elements which corresponds to the bytes. If host system is little endian, bytes are reversed.

bedouble(data : Array) -> int

Treats Array as a byte array and extracts 'double'. If host system is little endian, bytes are reversed.

leint16(num : int) -> Array

Extracts bytes and returns as an Array. Array will contain 2 elements which corresponds to the bytes. If host system is big endian, bytes are reversed.

leint16(data : Array) -> int

Treats Array as a byte array and extracts 'int16'. If host system is big endian, bytes are reversed.

leuint16(num : int) -> Array

Extracts bytes and returns as an Array. Array will contain 2 elements which corresponds to the bytes. If host system is big endian, bytes are reversed.

leuint16(data : Array) -> int

Treats Array as a byte array and extracts 'uint16'. If host system is big endian, bytes are reversed.

leint32(num : int) -> Array

Extracts bytes and returns as an Array. Array will contain 4 elements which corresponds to the bytes. If host system is big endian, bytes are reversed.

leint32(data : Array) -> int

Treats Array as a byte array and extracts 'int32'. If host system is big endian, bytes are reversed.

leuint32(num : int) -> Array

Extracts bytes and returns as an Array. Array will contain 4 elements which corresponds to the bytes. If host system is big endian, bytes are reversed.

leuint32(data : Array) -> int

Treats Array as a byte array and extracts 'uint32'. If host system is big endian, bytes are reversed.

leint64(num : double) -> Array

Extracts bytes and returns as an Array. Array will contain 8 elements which corresponds to the bytes. If host system is big endian, bytes are reversed.

Note that, double represents maximum 53 bits resolution for integers, so if you have bigger number they probably be truncated.

leint64(data : Array) -> double

Treats Array as a byte array and extracts 'int64'. If host system is big endian, bytes are reversed.

leuint64(num : double) -> Array

Extracts bytes and returns as an Array. Array will contain 8 elements which corresponds to the bytes. If host system is big endian, bytes are reversed.

Note that, double represents maximum 53 bits resolution for integers, so if you have bigger number they probably be truncated.

leunt64(data : Array) -> double

Treats Array as a byte array and extracts 'uint64'. If host system is big endian, bytes are reversed.

lefloat(num : double) -> Array

Extracts bytes and returns as an Array. Array will contain 4 elements which corresponds to the bytes. If host system is big endian, bytes are reversed.

lefloat(data : Array) -> double

Treats Array as a byte array and extracts 'float'. If host system is big endian, bytes are reversed.

ledouble(num : double) -> Array

Extracts bytes and returns as an Array. Array will contain 8 elements which corresponds to the bytes. If host system is big endian, bytes are reversed.

ledouble(data : Array) -> double

Treats Array as a byte array and extracts 'double'. If host system is big endian, bytes are reversed.

CLASSES

Detailed class documentations can be found through **help()** with their class names.

For example, help("udp_socket").

- PascalCase naming means the class is **singleton.**
- snake_case naming means the class is **instantiable.**

socket

Base class which provides an abstract base for socket classes.

udp_socket

Socket class which enables to send or receive udp datagrams.

Hex

Singleton hexadecimal utility class which prints QByteArray as hexadecimal or creates a QByteArray from hexadecimal string.

EXAMPLE

```
// Create a 'send.js' and write some js code in it to make it worked run( "send.js" );
```

```
var an_object = { \
```

```
user: "Ozan", \
    repo: "netsck" \
    };
    dump( an_object )

SEE ALSO
    socket (7), udp_socket (7), Hex (7)

SEE ALSO (JS Shell)
    help("socket"), help("udp_socket"), help("Hex")
```

socket: abstract class

DESCRIPTION

socket is an **abstract class which udp_socket** inherits. Common socket methods are contained in this class. It is binding of **QAbstractSocket** class. It is not instantiable.

METHODS

stdout_enabled() -> bool

Returns a value which indicates whether info messages are enabled.

enable_stdout(value : bool = true)

Enables/Disables info messages according to the 'value' parameter.

Default value is true.

addr() -> string

Returns host address of local socket. It is equivalent to QAbstractSocket::localAddress.

port() -> int

Returns the host port numberr of the local socket. It is equivalent to QAbstractSocket::localPort.

close() Closes the socket. It is equivalent to QAbstractSocket::close

bind(addr : string , port : int = 0 , mode : enum) -> bool

Binds sockets according to the parameters. It is equivalent to AbstractSocket::bind.

If port is '0' so the socket selects an arbitrary empty port.

Returns true if an operation is successful, otherwise false.

flush(timeout : int = -1) -> bool

Flushes write buffer. It is equivalent to **QAbstractSocket::waitForBytesWritten.** Returns true if bytes have been written, otherwise false

wait(duration : int = -1) -> bool

Waits for the datagrams by duration. Unit of duration is milliseconds. It is equivalent to **QAbstractSocket::waitForReadyRead.**

If duration is '-1' so it waits until some datagram is received.

Returns true if new data has arrived, otherwise false.

wait_a_bit(duration : int = 0) -> bool

If some datagrams waits on the OS buffer, it just fetches so waits_a_bit. It is equivalent toq QAb-stractSocket::waitForReadvRead.

Returns true if new data has arrived, otherwise false.

error() -> enum

Returns the last error. It is equivalent to **QAbstractSocket::error.**

SEE ALSO

udp_socket (7)

 $SEE\ ALSO\ (JS\ Shell)\\ help("udp_socket")$

udp_socket : class

DESCRIPTION

udp_socket is a concrete class which inherits **socket.** It is binding of QUdpSocket class. All methods of **socket** class is usable.

EXAMPLE

```
var echo_srv = new udp_socket()
var client = new udp_socket()
echo_srv.bind( "127.0.0.1" , 12000 )
// Send 'echo' to echo_srv
client.send( "echo" , "127.0.0.1" , 12000 )
echo_srv.wait()
var dgram = echo_srv.read_datagram()
dump( dgram )
echo_srv.send( dgram.data , dgram.sender_addr , dgram.sender_port )
client.wait()
dump( client.read_datagram() )
```

OBJECTS

```
datagram : object
{
    sender_addr : string ,
    sender_port : int ,
    dest_addr : string ,
    dest_port : int ,
    data : QByteArray ,
    data_utf8 : string ,
    hop_limit : int ,
    iface_idx : int
}
```

It is returned from **read_datagram**() method.

METHODS

has_datagram() -> bool

Returns true if has pending datagram, otherwise false. It is equivalent to **QUdpSocket::hasPendingDatagrams().**

read_datagram() -> datagram

Returns the pending datagram. If there is not datagram returns an 'undefined'. It is equivalent to **QUdpSocket::receiveDatagram.**

clear() Discards all pending datagrams.

send(data : QByteArray , addr : string , port : int) -> qint64

Sends 'data' to 'addr:port' as udp packet. Returns how many bytes have been written. It is equivalent to **QUdpSocket::writeDatagram**

SIGNALS

datagram()

Emitted when a new datagram has come. It is equivalent to QUdpSocket::readyRead.

Hex: singleton class

DESCRIPTION

Hex is a **singleton** class. Prints **QByteArray** as hexadecimal in table format. Also constructs a **QByteArray** from hexadecimal string.

EXAMPLE

```
Hex.print( Hex.from( "ab 01 23 11 14 78 64 77 34 24 12 09 08" ) ) Hex.print( Hex.from( "ab012311147864773424120908" ) ) Hex.print( "This is a test string." )
```

METHODS

```
print( data : QByteArray )
```

Prints the data as hexadecimals in table format.

from(hex_data : QByteArray) -> QByteArray

Constructs a QByteArray from hex string. It is equivalent to QByteArray::fromHex.

Key: singleton class

DESCRIPTION

Key is an **singleton** class which provides readable key names. It is not instantiable.

EXAMPLE

```
var c = 0;
while ( ( c = wait_key( 33 ) ) != Key.ESC )
{
   if ( c == Key.Space )
      print( "Space is pressed." );
}
```

CONSTANTS

TAB

RETURN

ESC

Space

Exclam

 $\mathbf{D0}$

D1

D2

D3

D4

D5

D6

D7

D8

D9

Colon

SemiColon

Less

Equal

Greater

Question

At

A

В

 \mathbf{C}

D

 \mathbf{E}

F

 \mathbf{G}

H

J

K

L

 \mathbf{M}

N

 \mathbf{o}

P

Q

R

 \mathbf{S}

T

U

V

W

X

Y

 \mathbf{Z}

Underscore

a

b

c

d

e

f

g

h

j

k

l

m n

0

p

 \mathbf{q}

r

 \mathbf{S}

t

y

V

W

 \mathbf{X}

y

Z

Tilda

Backspace