

BOS System Calls

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Background

BOS uses one system call (i.e. interrupt call) for all user functions; 0xFF (e.g. int 0xFF). The sections below give a brief description of the intent of the system function and required parameters. Each system function is identified using register RDX.

The system functions described below use the following format:

Description of function

Parameters: *<registers used to call the function. Note, RDX is always required>*

Returns: *<return values and which registers the values are returned to>*

INT 0xFF

Parameters: RDX = function number

RAX – R15 = parameters for specific function

System Functions

Stop the running program

Parameters: RDX = 0x0

Returns: n/a

Return CPU ticker counter

Parameters: RDX = 0x1

Returns: RAX = current ticker counter

Become active STDIN process for the keyboard

Used for taking keyboard control

Parameters: RDX = 0x3

Returns: n/a

Get active STDIN process for the keyboard

Used to determine which program has control of the keyboard.

Parameters: RDX = 0x4

Returns: n/a

Release STDIN for the keyboard

Used for giving back control of the keyboard to the OS.

Parameters: RDX = 0x5

Returns: n/a

Hide Cursor

Parameters: RDX = 0x6

Returns: n/a

Show Cursor

Parameters: RDX = 0x7

Returns: n/a

Reset cursor to start position

Parameters: RDX = 0x8

Returns: n/a

Network transmit

System call for transmitting a frame. Low level function, use at your own risk. Tells the OS to send whatever is in the transmit system memory buffer.

Parameters: RDX = 0xA

RSI = NIC memory location

RAX = memory location of frame

RCX = size of frame

Returns: <nothing>

Network receive

System call for receiving a frame. Low level function, use at your own risk. Tells the OS to poll the Receive Descriptor and Receive system memory buffer to network frames.

Parameters: RDX = 0xB

RSI = NIC memory location

RDI = Receive descriptor memory location

RAX = memory location of frame

Returns: RCX = size of frame

Current time in millisecond and fractions of a millisecond

Use this system call for precise time keeping.

Parameters: RDX = 0xC

Returns: RAX = milliseconds

RBX = fractions of a millisecond

Current time in milliseconds only

Parameters: RDX = 0xD

Returns: RAX = milliseconds

Clear screen

Clears the screen.

Parameters: RDX = 0xE

Returns: <nothing>

Switch to another process

Use this to save CPU time. Rather than waiting for another process to do something, force a process switch from the current process so that the other processes run.

Parameters: RDX = 0xF

Returns: <nothing>

Deallocates memory from a process

This will give memory back to the system, to be reused again.

Parameters: RDX = 0x10

RAX = process' virtual memory location

RCX = size (in bytes) to deallocate

Returns: <nothing>

Generate a random number

Parameters: RDX = 0x11

CL = size of random number to generate

1 = generate a number between 0 - 15

2 = generate a number between 0 - 255

3 = generate a number between 0 - 65535

4 = generate a number between 0 - 16,772,215

5 = generate a number between 0 - 4,294,967,295

6 = generate a number between 0 - 18,446,744,073,709,551,615

Returns: RCX = random number

Return current time in seconds

Parameters: RDX = 0x1D

Returns: RAX = current time in seconds

Prints to X/Y coordinates

Text mode or GUI mode print to X,Y location. X will use character width * X. And Y will use character height * Y.

NOTE: This routine will not clear the screen.

Parameters: RDX = 0x400

AL = X

AH = Y

RSI = pointer to string location

Returns: <nothing>

Prints to X/Y coordinates, at a specified width and specified number of characters.

Parameters: RDX = 0x401
AL = X
AH = Y
BX = width
CX = number of characters to print
RSI = pointer to string location
Returns: <nothing>

Return Process ID number for a given program name string

Parameters: RDX = 0x403
Parameters: RSI = pointer to program name string location (virtual address)
Returns: EBX = process ID number (PID). 0xFFFFF (5 f's) is a not found error.

Send an IPC message to a specified process

Parameters: RDX = 0x404
RSI = pointer to message to send
CX = size of message to send (min 32)
BX = PID to send message to
Returns: BX = Return code;
0 = success
1 = PID not found
2 = Destination PID's header does not have enough space

Share memory with another process

Parameters: RDX = 0x405
RSI = pointer to memory to share
CX = size of memory to share (in 4K blocks)
BX = PID to share memory with
Returns: BX = Return code;
0 = success
1 = PID not found

Read currently running IPC message header

Reads the IPC message header for a currently running process. Then returns the first 32 bytes. This system call would be used if you need to read a message while the running process is in an interrupt and cannot easily read the IPC memory.

Parameters: RDX = 0x406
Returns: RAX = Returns message (bytes 0 – 7)
RBX = Returns message (bytes 8 – 15)
RCX = Returns message (bytes 16 – 23)
RDX = Returns message (bytes 24 - 32)

Read currently running IPC message header – brief

Reads the IPC message header for a currently running process. However, only returns the first 8 bytes. This system call would be used if you need to read a message while the running process is in an interrupt and cannot easily read the IPC memory.

Parameters: RDX = 0x407

Returns: RAX = Returns message (bytes 0 – 7)

Read currently running IPC message header and return data

Reads the IPC message header for a currently running process. Then skips the CMD field and returns the first 32 bytes of data. This system call would be used if you need to read a message while the running process is in an interrupt and cannot easily read the IPC memory.

Parameters: RDX = 0x408

Returns: RAX = Returns message (bytes 0 – 7) of data

RBX = Returns message (bytes 8 – 15) of data

RCX = Returns message (bytes 16 – 23) of data

RDX = Returns message (bytes 24 - 32) of data

Clears the IPC header for the currently running process

Parameters: RDX = 0x409

Returns: <nothing>

Check for queued IPC message

Checks if the currently running process has an IPC message queued. If so, populates the process' IPC header with the message.

Parameters: RDX = 0x40A

Returns: BX = Return code;

0 = no messages found

1 = queued message found

Check for pending sent IPC message(s)

Checks if the currently running process has IPC message(s) queued to a specified process. If so, returns the number of messages queued.

Parameters: RDX = 0x40B

Returns: BX = Return code;

0 = no messages found

1 = number of messages found

Release or deallocate shared memory

Releases or deallocates shared memory from a currently running process. Depending on conditions, memory is released, or, deallocated and given back to the OS.

Parameters: RDX = 0x422

RAX = virtual memory that is shared

CX = size of memory shared

Returns: BX = Return code;

0 = success

1 = error

File System Functions

Start a file in storage (HDD)

Start a new file. This WILL overwrite an existing file.

Parameters: RDX = 0x500
RSI = Memory pointer to filename string.

Returns: RAX = cluster number (if FAT32)
BL = return code

- 0: success
- 1: Error, finding file
- 2: Error, ran out of memory
- 3: Error, creating directory
- 4: Error, no space for new file
- 5: Error with storage
- 6: Error deleting file

Append a file in storage (HDD)

Append data to an existing file.

Parameters: RDX = 0x501
RAX = memory pointer to location of data
RCX = number of bytes to append
RSI = Memory pointer to filename string.

Returns: n/a

File Exists

Check if a file or directory already exists.

NOTE: Use DL to determine if a file is found or not. There is a case that a cluster number can be zero (when the parent directory is a root directory, 0 will be returned).

Parameters: RDX = 0x504
RSI = Pointer to NULL terminated filename.

Returns: RAX = cluster number.
DL = 0 nothing found
1 found a file
2 found a directory
90 ERROR - no memory available

Check for, and return a queued message

Checks the Send Message queue to see if the currently running process has a message to be sent to it. If so, then the message will be copied to the currently running process' IPC header.

Parameters: RDX = 0x40A

Returns: BL = Return code;

- 0 = no messages waiting
- 1 = found a message (IPC header populated).

Check for pending sent messages

Checks if the currently running process has any messages still waiting to be sent to another process.

Parameters: RDX = 0x40B

BX = Process ID (PID) sending the message(s) to.

Returns: BL = Return code;

0 = no messages waiting

1 = message(s) waiting in the queue

Network Functions

DHCP request

Run a DHCP request for a specified NIC.

Parameters: RDX = 0x12
RSI = NIC memory address
Returns: n/a

DHCP release

Release DHCP address for a specified NIC.

Parameters: RDX = 0x13
RSI = NIC memory address
Returns: n/a

DHCP renew

Renews a DHCP address for a specified NIC.

Parameters: RDX = 0x14
RSI = NIC memory address
Returns: n/a

Get network return code

Get a response code from the Network Module.

Parameters: RDX = 0x16
RCX = network transaction ID
Returns: RAX = return code
0 = transaction ID matches (good time to get the values in function 0x17).
-1 = no match (should keep waiting or time out).

Get network values

Get values from the Network Module.

Parameters: RDX = 0x17
RCX = network transaction ID
Returns: R8 = Response field 1 (8 bytes)
R9 = Response field 2 (8 bytes)
R10 = Response field 3 (up to 1512 bytes)

Get IP addresses for all NICs

Returns the IP addresses and network masks for all of the NICs. If a NIC does not have an IP, then it will return zero. The high DWORD is the mask, the low DWORD is the IP address.

Parameters: RDX = 0x1A

Returns: RAX = NIC1 mask / IP address
RBX = NIC2 mask / IP address
RCX = NIC3 mask / IP address
RDX = NIC4 mask / IP address

Get IP addresses for a specific NIC

Returns the IP address and network mask for one of the NICs. If the NIC does not have an IP, then it will return zero. The high DWORD is the mask, the low DWORD is the IP address.

Parameters: RDX = 0x1B

CL = NIC number <1 to 4>, returns zero if invalid entry

Returns: EAX = mask / IP address

Send a raw packet

Parameters: RDX = 0x20

RSI = NIC memory location

RDI = memory location of packet

Packet information / payload structure is as follows:

DWORD - Dst IP

DWORD - Src Port / Dst Port

DWORD - Protocol number (TCP, UDP, etc) / payload size (bytes)

BYTES - payload

Returns: <nothing>

Request to open a TCP connection

Parameters: RDX = 0x25

RAX = Destination port (2 bytes, high DWORD) / destination IP address (4 bytes, low DWORD).

ECX = Size of receive buffer. Maximum size is 1,073,725,440 (0x3FFFC000) bytes. Should be an even number. Otherwise will be rounded down to the next even number (eg. 65535 will become 65534).

RDI = Receive buffer location.

Returns: RAX = return code; 0=success, -1 error starting request, refer to Return Codes for more information.

RCX = connection ID

Close a TCP connection

Parameters: RDX = 0x27
RCX = connection ID
Returns: RAX = return code; 0x3FF=close completed,
-1 could not send close to network module

Send data over an existing TCP connection

Parameters: RDX = 0x28
EAX = Send buffer size.
RCX = connection ID
RSI = virtual address of send buffer
Returns: RAX = return code; network response code,
-1 could not send close to network module

Signal OS that the receive buffer can be cleared and used again.

Parameters: RDX = 0x29
RCX = connection ID
Returns: RAX = return code; 0 = completed,
-1 could not send to network module

Send data over an existing TCP connection using the send queue

Parameters: RDX = 0x2B
EAX = Send buffer size.
RCX = connection ID
RSI = virtual address of send buffer
Returns: RAX = return code; network response code,
-1 could not send close to network module

Opens a TCP listener port.

Parameters: RDX = 0x30
AX = Port
ECX = size of receive buffer
RDI = receive buffer location
Returns: RAX = return code; 0=success, refer to NET_RTN_codes
RCX = connection ID

DNS Query.

Parameters: RDX = 0x40

AX = Type number, valid numbers are:

A	equ 1	; IPv4 address
NS	equ 2	; name server lookup
CNAME	equ 5	; alias name
PTR	equ 12	; reverse record lookup
MX	equ 15	; mail exchange
AAAA	equ 28	; IPv6 address

RSI = address pointer to query string

Returns: RAX = return code; 0=success, refer to NET_RTN_ codes

RSI = using the same address space as the query string, returns the results

List DNS Servers configured for a NIC.

Parameters: RDX = 0x41

CL = NIC number; valid values are 1 to 4

Returns: RAX = DNS server 1; 32bit IP address, zero if not configured

RBX = DNS server 2; 32bit IP address, zero if not configured

RCX = DNS server 3; 32bit IP address, zero if not configured

GUI Functions

Get linear address

Parameters: RDX = 0x100
 AX = X
 BX = Y
Returns: RDI = linear address

Get character size

Parameters: RDX = 0x101
 R10 = character code (aka ASCII value)
Returns: AX = width in pixels
 BX = height in pixels
 If character code not found, then AX & BX will be zero

Get Y pitch

Parameters: RDX = 0x102
Returns: AX = pitch value

Get number of bytes per pixel

Parameters: RDX = 0x103
Returns: AX = bytes per pixel

Get the X resolution of the screen

Parameters: RDX = 0x104
Returns: AX = number of pixels

Get the Y resolution of the screen

Parameters: RDX = 0x105
Returns: AX = number of pixels

Get number of bits per pixel

Parameters: RDX = 0x106
Returns: AX = bits

Get GUI ON

Parameters: RDX = 0x10D
Returns: AL = mode; 0=text mode, 1=graphics mode

Clears GUI input box

Parameters: RDX = 0x10E
Returns: <nothing>

Draw Functions

Draw a character

Parameters: RDX = 0x120
AX = X coordinate
BX = Y coordinate
ECX = color
R10 = character code
Returns: <nothing>

Draws a NULL terminated string

Parameters: RDX = 0x121
AX = X coordinate
BX = Y coordinate
ECX = color
RSI = memory location of NULL terminated string
Returns: <nothing>

Draws a full box

Parameters: RDX = 0x126
R8 = starting X (left)
R9 = starting Y (top)
R10 = width
R11 = height
ECX = color
Returns: <nothing>

'Types' (i.e. cat) a large amount of data to the MAINSCR

Parameters: RDX = 0x129
RCX = number of bytes to display
RSI = memory location of data
Returns: <nothing>

Process Functions

Get Process ID

Get the process ID of the currently running program. Used to find out the calling program's ID.

Parameters: RDX = 0x200

Returns: AX = process ID

Run program from a user program

Wrapper routine to run a process from a user mode process. This allows the OS to put in checks and security so that a user process does not go out of control.

Parameters: RDX = 0x220

RAX = virtual address of memory pointer to program name

BL = number of parameters to pass; maximum 3

R8 = parameter 1

R9 = parameter 2

R10 = parameter 3

R14 = process' page directory address

Returns: AL = return status; 0=success, otherwise error code

0=success

1=file not found

2=no memory available

5=invalid parameter stack pointer

RBX = memory location of process

RCX = size of process, in bytes

DX = process number Parameters:

Allocate memory for a user program

Parameters: RDX = 0x221

RAX = number of bytes to allocate

Returns: RAX = virtual address where memory begins, 0 if error

BL = return code; 0=success, 1=not enough memory

Deallocate memory from a user program and gives it back to the OS to be used again.

Parameters: RDX = 0x222

RAX = start of virtual memory location

RCX = number of bytes to deallocate

Returns: n/a

Releases memory from a user program.

Releases memory from a user program but does not release memory back to the OS. Typical use case for this is when memory is shared among 2 or more user programs. One user program must own the responsibility of giving the memory back to the OS.

Parameters: RDX = 0x223
RAX = start of virtual memory location
RCX = number of bytes to release

Returns: n/a