

HeliOS Kernel 0.4.0

HeliOS Developer's Guide

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2 File Index

2.1 File List

Here is a list of all documented files with brief descriptions:

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Kernel header file for user definable settings

. .

HeliOS.h

Header file for end-user application code

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3 Data Structure Documentation

3.1 MemoryRegionStats_s Struct Reference

Data Fields

- Word_t largestFreeEntryInBytes
- Word t smallestFreeEntryInBytes
- Word_t numberOfFreeBlocks
- Word_t availableSpaceInBytes
- Word_t successfulAllocations
- Word_t successfulFrees
- Word_t minimumEverFreeBytesRemaining

The documentation for this struct was generated from the following file:

· HeliOS.h

3.2 QueueMessage s Struct Reference

Data Fields

- · Base t messageBytes
- Byte_t messageValue [CONFIG_MESSAGE_VALUE_BYTES]

The documentation for this struct was generated from the following file:

· HeliOS.h

3.3 SystemInfo_s Struct Reference

Data Fields

- Byte_t productName [OS_PRODUCT_NAME_SIZE]
- Base t majorVersion
- Base_t minorVersion
- Base_t patchVersion
- Base_t numberOfTasks

The documentation for this struct was generated from the following file:

· HeliOS.h

3.4 TaskInfo_s Struct Reference

Data Fields

- · Base t id
- Byte_t name [CONFIG_TASK_NAME_BYTES]
- · TaskState t state
- Ticks_t lastRunTime
- Ticks_t totalRunTime

The documentation for this struct was generated from the following file:

· HeliOS.h

3.5 TaskNotification_s Struct Reference

Data Fields

- · Base_t notificationBytes
- Byte_t notificationValue [CONFIG_NOTIFICATION_VALUE_BYTES]

The documentation for this struct was generated from the following file:

• HeliOS.h

3.6 TaskRunTimeStats_s Struct Reference

Data Fields

- Base t id
- Ticks_t lastRunTime
- Ticks_t totalRunTime

The documentation for this struct was generated from the following file:

· HeliOS.h

4 File Documentation

4.1 config.h File Reference

Kernel header file for user definable settings.

Macros

#define CONFIG_MESSAGE_VALUE_BYTES 0x8u /* 8 */

Define to enable the Arduino API C++ interface.

• #define CONFIG_NOTIFICATION_VALUE_BYTES 0x8u /* 8 */

Define the size in bytes of the direct to task notification value.

#define CONFIG_TASK_NAME_BYTES 0x8u /* 8 */

Define the size in bytes of the ASCII task name.

#define CONFIG_MEMORY_REGION_SIZE_IN_BLOCKS 0x18u /* 24 */

Define the number of memory blocks available in all memory regions.

• #define CONFIG_MEMORY_REGION_BLOCK_SIZE 0x20u /* 32 */

Define the memory block size in bytes for all memory regions.

#define CONFIG_QUEUE_MINIMUM_LIMIT 0x5u /* 5 */

Define the minimum value for a message queue limit.

• #define CONFIG STREAM BUFFER BYTES 0x20u /* 32 */

Define the length of the stream buffer.

#define CONFIG_TASK_WD_TIMER_ENABLE

Enable task watchdog timers.

• #define CONFIG DEVICE NAME BYTES 0x8u /* 8 */

Define the length of a device driver name.

4.1.1 Detailed Description

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4.1.2 Macro Definition Documentation

4.1.2.1 CONFIG DEVICE NAME BYTES #define CONFIG_DEVICE_NAME_BYTES 0x8u /* 8 */

Setting CONFIG_DEVICE_NAME_BYTES will define the length of a device driver name. The name of device drivers should be exactly this length. There really isn't a reason to change this and doing so may break existing device drivers. The default length is 8 bytes.

```
4.1.2.2 CONFIG_MEMORY_REGION_BLOCK_SIZE #define CONFIG_MEMORY_REGION_BLOCK_SIZE 0x20u /* 32 */
```

Setting CONFIG_MEMORY_REGION_BLOCK_SIZE allows the end-user to define the size of a memory region block in bytes. The memory region block size should be set to achieve the best possible utilization of the available memory. The CONFIG_MEMORY_REGION_BLOCK_SIZE setting effects both the heap and kernel memory regions. The default value is 32 bytes. The literal must be appended with a "u" to maintain MISRA C:2012 compliance.

See also

xMemAlloc()

xMemFree()

CONFIG MEMORY REGION SIZE IN BLOCKS

4.1.2.3 CONFIG_MEMORY_REGION_SIZE_IN_BLOCKS #define CONFIG_MEMORY_REGION_SIZE_IN_← BLOCKS 0x18u /* 24 */

The heap memory region is used by tasks. Whereas the kernel memory region is used solely by the kernel for kernel objects. The CONFIG_MEMORY_REGION_SIZE_IN_BLOCKS setting allows the end-user to define the size, in blocks, of all memory regions thus effecting both the heap and kernel memory regions. The size of a memory block is defined by the CONFIG_MEMORY_REGION_BLOCK_SIZE setting. The size of all memory regions needs to be adjusted to fit the memory requirements of the end-user's application. By default the CONFIG_MEMORY_\top REGION_SIZE_IN_BLOCKS is defined on a per platform and/or tool-chain basis therefor it is not defined here by default. The literal must be appended with a "u" to maintain MISRA C:2012 compliance.

4.1.2.4 CONFIG_MESSAGE_VALUE_BYTES #define CONFIG_MESSAGE_VALUE_BYTES 0x8u /* 8 */

Because HeliOS kernel is written in C, the Arduino API cannot be called directly from the kernel. For example, assertions are unable to be written to the serial bus in applications using the Arduino platform/tool-chain. The CONFIG_ENABLE_ARDUINO_CPP_INTERFACE builds the included arduino.cpp file to allow the kernel to call the Arduino API through wrapper functions such as **ArduinoAssert**(). The arduino.cpp file can be found in the /extras directory. It must be copied into the /src directory to be built.

Note

On some MCU's like the 8-bit AVRs, it is necessary to undefine the DISABLE_INTERRUPTS() macro because interrupts must be enabled to write to the serial bus.

Define to enable system assertions.

The CONFIG_ENABLE_SYSTEM_ASSERT setting allows the end-user to enable system assertions in HeliOS. Once enabled, the end-user must define CONFIG_SYSTEM_ASSERT_BEHAVIOR for there to be an effect. By default the CONFIG_ENABLE_SYSTEM_ASSERT setting is not defined.

See also

CONFIG SYSTEM ASSERT BEHAVIOR

Define the system assertion behavior.

The CONFIG_SYSTEM_ASSERT_BEHAVIOR setting allows the end-user to specify the behavior (code) of the assertion which is called when CONFIG_ENABLE_SYSTEM_ASSERT is defined. Typically some sort of output is generated over a serial or other interface. By default the CONFIG_SYSTEM_ASSERT_BEHAVIOR is not defined.

Note

In order to use the **ArduinoAssert**() functionality, the CONFIG_ENABLE_ARDUINO_CPP_INTERFACE setting must be enabled.

See also

```
CONFIG_ENABLE_SYSTEM_ASSERT

CONFIG_ENABLE_ARDUINO_CPP_INTERFACE

#define CONFIG_SYSTEM_ASSERT_BEHAVIOR(f, 1) __ArduinoAssert__(f, 1)
```

Define the size in bytes of the message queue message value.

Setting the CONFIG_MESSAGE_VALUE_BYTES allows the end-user to define the size of the message queue message value. The larger the size of the message value, the greater impact there will be on system performance. The default size is 8 bytes. The literal must be appended with "u" to maintain MISRA C:2012 compliance.

See also

xQueueMessage

```
4.1.2.5 CONFIG_NOTIFICATION_VALUE_BYTES #define CONFIG_NOTIFICATION_VALUE_BYTES 0x8u /* 8 */
```

Setting the CONFIG_NOTIFICATION_VALUE_BYTES allows the end-user to define the size of the direct to task notification value. The larger the size of the notification value, the greater impact there will be on system performance. The default size is 8 bytes. The literal must be appended with "u" to maintain MISRA C:2012 compliance.

See also

xTaskNotification

4.1.2.6 CONFIG_QUEUE_MINIMUM_LIMIT #define CONFIG_QUEUE_MINIMUM_LIMIT 0x5u /* 5 */

Setting the CONFIG_QUEUE_MINIMUM_LIMIT allows the end-user to define the MINIMUM length limit a message queue can be created with xQueueCreate(). When a message queue length equals its limit, the message queue will be considered full and return true when xQueueIsQueueFull() is called. A full queue will also not accept messages from xQueueSend(). The default value is 5. The literal must be appended with "u" to maintain MISRA C:2012 compliance.

See also

```
xQueuelsQueueFull()
xQueueSend()
xQueueCreate()
```

4.1.2.7 CONFIG_STREAM_BUFFER_BYTES #define CONFIG_STREAM_BUFFER_BYTES 0x20u /* 32 */

Setting CONFIG_STREAM_BUFFER_BYTES will define the length of stream buffers created by xStreamCreate(). When the length of the stream buffer reaches this value, it is considered full and can no longer be written to by calling xStreamSend(). The default value is 32. The literal must be appended with "u" to maintain MISRA C:2012 compliance.

```
4.1.2.8 CONFIG_TASK_NAME_BYTES #define CONFIG_TASK_NAME_BYTES 0x8u /* 8 */
```

Setting the CONFIG_TASK_NAME_BYTES allows the end-user to define the size of the ASCII task name. The larger the size of the task name, the greater impact there will be on system performance. The default size is 8 bytes. The literal must be appended with "u" to maintain MISRA C:2012 compliance.

See also

xTaskInfo

4.1.2.9 CONFIG_TASK_WD_TIMER_ENABLE #define CONFIG_TASK_WD_TIMER_ENABLE

Defining CONFIG TASK WD TIMER ENABLE will enable the task watchdog timer feature. The default is enabled.

4.2 HeliOS.h File Reference

Header file for end-user application code.

Data Structures

- · struct TaskNotification s
- struct TaskRunTimeStats s
- struct MemoryRegionStats s
- struct TaskInfo_s
- struct QueueMessage s
- struct SystemInfo_s

Typedefs

- typedef enum TaskState_e TaskState_t
- typedef TaskState_t xTaskState
- typedef enum SchedulerState e SchedulerState t
- typedef SchedulerState_t xSchedulerState
- · typedef enum Return_e Return_t
- typedef Return t xReturn
- typedef enum TimerState_e TimerState_t
- typedef TimerState t xTimerState
- typedef enum DeviceState_e DeviceState_t
- · typedef DeviceState t xDeviceState
- typedef enum DeviceMode_e DeviceMode_t
- typedef DeviceMode_t xDeviceMode
- typedef VOID_TYPE TaskParm_t
- typedef TaskParm t * xTaskParm
- typedef UINT8_TYPE Base_t
- typedef Base_t xBase
- typedef UINT8_TYPE Byte_t
- · typedef Byte t xByte
- typedef VOID_TYPE Addr_t
- typedef Addr_t * xAddr
- typedef SIZE_TYPE Size_t
- typedef Size_t xSize
- typedef UINT16_TYPE HalfWord_t
- · typedef HalfWord t xHalfWord
- typedef UINT32_TYPE Word_t
- typedef Word_t xWord
- typedef UINT32_TYPE Ticks_t
- · typedef Ticks t xTicks
- typedef VOID_TYPE Task_t
- typedef Task_t * xTask
- typedef VOID TYPE Timer t
- typedef Timer_t * xTimer
- typedef VOID_TYPE Queue_t
- typedef Queue_t * xQueue
- typedef VOID TYPE StreamBuffer_t
- typedef StreamBuffer t * xStreamBuffer
- typedef struct TaskNotification_s TaskNotification_t
- typedef TaskNotification_t * xTaskNotification
- typedef struct TaskRunTimeStats_s TaskRunTimeStats_t
- typedef TaskRunTimeStats_t * xTaskRunTimeStats
- typedef struct MemoryRegionStats_s MemoryRegionStats_t
- typedef MemoryRegionStats_t * xMemoryRegionStats
- typedef struct TaskInfo_s TaskInfo_t
- typedef TaskInfo_t xTaskInfo
- typedef struct QueueMessage_s QueueMessage_t
- typedef QueueMessage t * xQueueMessage
- typedef struct SystemInfo s SystemInfo_t
- typedef SystemInfo_t * xSystemInfo

Enumerations

- enum TaskState e { TaskStateSuspended , TaskStateRunning , TaskStateWaiting }
- enum SchedulerState_e { SchedulerStateSuspended , SchedulerStateRunning }
- enum Return_e { ReturnOK , ReturnError }
- enum TimerState_e { TimerStateSuspended , TimerStateRunning }
- enum DeviceState_e { DeviceStateSuspended , DeviceStateRunning }
- enum DeviceMode e { DeviceModeReadOnly , DeviceModeWriteOnly , DeviceModeReadWrite }

Functions

xReturn xDeviceRegisterDevice (xReturn(*device self register)())

Syscall to register a device driver with the kernel.

xReturn xDeviceIsAvailable (const xHalfWord uid_, xBase *res_)

Syscall to guery the device driver about the availability of a device.

xReturn xDeviceSimpleWrite (const xHalfWord uid_, xWord *data_)

Syscall to write a word of data to the device.

xReturn xDeviceWrite (const xHalfWord uid_, xSize *size_, xAddr data_)

Syscall to write multiple bytes of data to a device.

xReturn xDeviceSimpleRead (const xHalfWord uid_, xWord *data_)

Syscall to read a word of data from the device.

xReturn xDeviceRead (const xHalfWord uid_, xSize *size_, xAddr *data_)

Syscall to read multiple bytes from a device.

xReturn xDeviceInitDevice (const xHalfWord uid_)

Syscall to initialize a device.

xReturn xDeviceConfigDevice (const xHalfWord uid_, xSize *size_, xAddr config_)

Syscall to configure a device.

- xReturn xMemAlloc (volatile xAddr *addr , const xSize size)
- xReturn xMemFree (const volatile xAddr addr)
- xReturn xMemGetUsed (xSize *size_)
- xReturn xMemGetSize (const volatile xAddr addr_, xSize *size_)
- xReturn xMemGetHeapStats (xMemoryRegionStats *stats_)
- xReturn xMemGetKernelStats (xMemoryRegionStats *stats_)
- xReturn xQueueCreate (xQueue *queue_, const xBase limit_)
- xReturn xQueueDelete (xQueue queue_)
- xReturn **xQueueGetLength** (const xQueue queue_, xBase *res_)
- xReturn xQueuelsQueueEmpty (const xQueue queue_, xBase *res_)
- xReturn xQueuelsQueueFull (const xQueue queue , xBase *res)
- xReturn xQueueMessagesWaiting (const xQueue queue , xBase *res)
- xReturn xQueueSend (xQueue queue_, const xBase bytes_, const xByte *value_)
- xReturn xQueuePeek (const xQueue queue_, xQueueMessage *message_)
- xReturn xQueueDropMessage (xQueue queue_)
- xReturn xQueueReceive (xQueue queue_, xQueueMessage *message_)
- xReturn xQueueLockQueue (xQueue queue_)
- xReturn xQueueUnLockQueue (xQueue queue)
- xReturn xStreamCreate (xStreamBuffer *stream)
- xReturn xStreamDelete (const xStreamBuffer stream_)
- xReturn xStreamSend (xStreamBuffer stream_, const xByte byte_)
- xReturn xStreamReceive (const xStreamBuffer stream_, xHalfWord *bytes_, xByte **data_)
- xReturn xStreamBytesAvailable (const xStreamBuffer stream_, xHalfWord *bytes_)
- xReturn xStreamReset (const xStreamBuffer stream)
- xReturn xStreamIsEmpty (const xStreamBuffer stream_, xBase *res_)
- xReturn xStreamIsFull (const xStreamBuffer stream_, xBase *res_)

- xReturn xSystemAssert (const char *file_, const int line_)
- xReturn xSystemInit (void)
- xReturn xSystemHalt (void)
- xReturn xSystemGetSystemInfo (xSystemInfo *info_)
- xReturn xTaskCreate (xTask *task_, const xByte *name_, void(*callback_)(xTask task_, xTaskParm parm
 —), xTaskParm taskParameter_)
- xReturn xTaskDelete (const xTask task)
- xReturn xTaskGetHandleByName (xTask *task_, const xByte *name_)
- xReturn xTaskGetHandleByld (xTask *task_, const xBase id_)
- xReturn xTaskGetAllRunTimeStats (xTaskRunTimeStats *stats , xBase *tasks)
- xReturn xTaskGetTaskRunTimeStats (const xTask task_, xTaskRunTimeStats *stats_)
- xReturn xTaskGetNumberOfTasks (xBase *tasks)
- xReturn xTaskGetTaskInfo (const xTask task_, xTaskInfo *info_)
- xReturn xTaskGetAllTaskInfo (xTaskInfo *info_, xBase *tasks_)
- xReturn xTaskGetTaskState (const xTask task , xTaskState *state)
- xReturn xTaskGetName (const xTask task_, xByte **name_)
- xReturn xTaskGetId (const xTask task , xBase *id)
- xReturn xTaskNotifyStateClear (xTask task_)
- xReturn xTaskNotificationIsWaiting (const xTask task_, xBase *res_)
- xReturn xTaskNotifyGive (xTask task , const xBase bytes , const xByte *value)
- xReturn xTaskNotifyTake (xTask task_, xTaskNotification *notification_)
- xReturn xTaskResume (xTask task)
- xReturn xTaskSuspend (xTask task_)
- xReturn xTaskWait (xTask task_)
- xReturn xTaskChangePeriod (xTask task_, const xTicks period_)
- xReturn xTaskChangeWDPeriod (xTask task , const xTicks period)
- xReturn xTaskGetPeriod (const xTask task_, xTicks *period_)
- xReturn xTaskResetTimer (xTask task_)
- xReturn xTaskStartScheduler (void)
- xReturn xTaskResumeAll (void)
- xReturn xTaskSuspendAll (void)
- xReturn xTaskGetSchedulerState (xSchedulerState *state_)
- xReturn xTaskGetWDPeriod (const xTask task , xTicks *period)
- xReturn xTimerCreate (xTimer *timer , const xTicks period)
- xReturn xTimerDelete (const xTimer timer)
- xReturn xTimerChangePeriod (xTimer timer_, const xTicks period_)
- xReturn xTimerGetPeriod (const xTimer timer , xTicks *period)
- xReturn xTimerIsTimerActive (const xTimer timer , xBase *res)
- xReturn xTimerHasTimerExpired (const xTimer timer_, xBase *res_)
- xReturn xTimerReset (xTimer timer)
- xReturn xTimerStart (xTimer timer_)
- xReturn xTimerStop (xTimer timer_)

4.2.1 Detailed Description

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Version

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Date

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4.2.2 Function Documentation

The xDeviceConfigDevice() will call the device driver's DEVICENAME_config() function to configure the device. The syscall is bi-directional (i.e., it will write the configuration structure to the device and read the same structure from the device). The purpose of the bi-directional functionality is to allow the device's configuration to be set and queried using one syscall. The defintion of the configuration structure is left to the device driver's author. What is required is that the configuration structure memory is allocated from the heap using xMemAlloc() and that the "size_" parameter is set to the size of the configuration structure (e.g., sizeof(MyDeviceDriverConfig)).

Parameters

uid_	The unique identifier ("UID") of the device driver to be operated on.
size⊷	The size of the configuration structure, in bytes, pointed to by "config_".
_	
config←	A pointer to the configuration structure which must be allocated with xMemAlloc() prior to calling
_	xDeviceConfigDevice(). The configuration structure will be read by the device driver and may be
	updated by the device driver before returning. This specifics of the implementation of
	xDeviceConfigDevice() and the defintion of the configuration structure are dependent on the device
	driver's author.

Returns

xReturn On success, the syscall returns ReturnOK. On failure, the syscall returns ReturnError. A failure is any condition in which the syscall was unable to achieve its intended objective. For example, if xTaskGetld() was unable to locate the task by the task handle (i.e., xTask) passed to the syscall, because either the handle was null or invalid (e.g., points to a deleted task), xTaskGetld() would return ReturnError. All HeliOS syscalls return

the xReturn (a.k.a., Return_t) type which can either be ReturnOK or ReturnError. The C macro OK() can be used as a more concise way of checking the return value of a syscall (e.g., if(OK(xMemGetUsed(&size))) {}).

```
4.2.2.2 xDeviceInitDevice() xReturn xDeviceInitDevice ( const xHalfWord uid_ )
```

The xDeviceInitDevice() syscall will call the device driver's DRIVERNAME_init() function to bootstrap the device. For example, setting memory mapped registers to starting values or setting the device driver's state and mode. This syscall is optional and is dependent on the specifics of the device driver's implementation by its author.

Parameters

uid←	The unique identifier ("UID") of the device driver to be operated on.
_	

Returns

xReturn On success, the syscall returns ReturnOK. On failure, the syscall returns ReturnError. A failure is any condition in which the syscall was unable to achieve its intended objective. For example, if xTaskGetId() was unable to locate the task by the task handle (i.e., xTask) passed to the syscall, because either the handle was null or invalid (e.g., points to a deleted task), xTaskGetId() would return ReturnError. All HeliOS syscalls return the xReturn (a.k.a., Return_t) type which can either be ReturnOK or ReturnError. The C macro OK() can be used as a more concise way of checking the return value of a syscall (e.g., if(OK(xMemGetUsed(&size))) {}).

```
4.2.2.3 xDevicelsAvailable() xReturn xDeviceIsAvailable ( const xHalfWord uid_, xBase * res_)
```

The xDeviceIsAvailable() syscall queries the device driver about the availability of a device. Generally "available" means the that the device is available for read and/or write operations though the meaning is implementation specific and left up to the device driver's author.

Parameters

uid⊷	The unique identifier ("UID") of the device driver to be operated on.
_	
res⊷	The result ("res") of the inquiry; here, taken to mean the availability of the device. The meaning of which is
_	implementation specific and is left up to the device driver's author.

Returns

xReturn On success, the syscall returns ReturnOK. On failure, the syscall returns ReturnError. A failure is any condition in which the syscall was unable to achieve its intended objective. For example, if xTaskGetld() was unable to locate the task by the task handle (i.e., xTask) passed to the syscall, because either the handle was null or invalid (e.g., points to a deleted task), xTaskGetld() would return ReturnError. All HeliOS syscalls return the xReturn (a.k.a., Return_t) type which can either be ReturnOK or ReturnError. The C macro OK() can be used as a more concise way of checking the return value of a syscall (e.g., if(OK(xMemGetUsed(&size))) {}).

The xDeviceRead() syscall will read multiple bytes of data from a device into a data buffer. The data buffer should not be allocated before calling xDeviceRead(). The syscall will allocate memory from the heap, set the "data_" pointer to that memory address and set the "size_" parameter to the number of bytes read before returning. The memory occupied by the data must be freed by the application when the data is no longer needed. Whether the data is read from the device is dependent on the device driver mode, state and implementation of these features by the device driver's author.

Parameters

uid←	The unique identifier ("UID") of the device driver to be operated on.
_	
size⇔	The size of the data buffer, in bytes, pointed to by "data_".
data⊷	A pointer to the data buffer, a byte (i.e., xByte) array, which will be set to an address containing the
_	data before returning.

Returns

xReturn On success, the syscall returns ReturnOK. On failure, the syscall returns ReturnError. A failure is any condition in which the syscall was unable to achieve its intended objective. For example, if xTaskGetld() was unable to locate the task by the task handle (i.e., xTask) passed to the syscall, because either the handle was null or invalid (e.g., points to a deleted task), xTaskGetld() would return ReturnError. All HeliOS syscalls return the xReturn (a.k.a., Return_t) type which can either be ReturnOK or ReturnError. The C macro OK() can be used as a more concise way of checking the return value of a syscall (e.g., if(OK(xMemGetUsed(&size))) {} }).

```
4.2.2.5 xDeviceRegisterDevice() xReturn xDeviceRegisterDevice ( xReturn(*)() device_self_register_)
```

The xDeviceRegisterDevice() syscall is a component of the HeliOS device driver model which registers a device driver with the HeliOS kernel. This syscall must be made before a device driver can be called by xDeviceRead(), xDeviceWrite(), etc. If the device driver is successfully registered with the kernel, xDeviceRegisterDevice() will return ReturnOK. Once a device is registered, it cannot be un-registered - it can only be placed in a suspended state which is done by calling xDeviceConfigDevice(). However, as with most aspects of the device driver model in HeliOS, it is important to note that the implementation of and support for device state and mode is up to the device driver's author.

Note

A device driver's unique identifier ("UID") must be a globally unique identifier. No two device drivers in the same application can share the same UID. This is best achieved by ensuring the device driver author selects a UID for his device driver that is not in use by other device drivers. A device driver template and device drivers can be found in /drivers.

Parameters

device_self_←	A pointer to the device driver's self registration function; often,
register_	DRIVERNAME_self_register().

Returns

xReturn On success, the syscall returns ReturnOK. On failure, the syscall returns ReturnError. A failure is any condition in which the syscall was unable to achieve its intended objective. For example, if xTaskGetld() was unable to locate the task by the task handle (i.e., xTask) passed to the syscall, because either the handle was null or invalid (e.g., points to a deleted task), xTaskGetld() would return ReturnError. All HeliOS syscalls return the xReturn (a.k.a., Return_t) type which can either be ReturnOK or ReturnError. The C macro OK() can be used as a more concise way of checking the return value of a syscall (e.g., if(OK(xMemGetUsed(&size))) {} }.

```
4.2.2.6 xDeviceSimpleRead() xReturn xDeviceSimpleRead ( const xHalfWord uid_, xWord * data )
```

The xDeviceSimpleRead() syscall will read a word (i.e., xWord) of data from a device. The word of data should not be allocated before calling xDeviceSimpleRead(). The syscall will allocate memory from the heap and set the "data_" pointer to that memory address before returning. The memory occupied by the data must be freed by the application when the data is no longer needed. Whether the data is read from the device is dependent on the device driver mode, state and implementation of these features by the device driver's author.

Parameters

uid↔	The unique identifier ("UID") of the device driver to be operated on.
data⇔	A pointer, of type xWord, which will be set to an address containing the data before returning.

Returns

xReturn On success, the syscall returns ReturnOK. On failure, the syscall returns ReturnError. A failure is any condition in which the syscall was unable to achieve its intended objective. For example, if xTaskGetld() was unable to locate the task by the task handle (i.e., xTask) passed to the syscall, because either the handle was null or invalid (e.g., points to a deleted task), xTaskGetld() would return ReturnError. All HeliOS syscalls return the xReturn (a.k.a., Return_t) type which can either be ReturnOK or ReturnError. The C macro OK() can be used as a more concise way of checking the return value of a syscall (e.g., if(OK(xMemGetUsed(&size))) {} }.

```
4.2.2.7 xDeviceSimpleWrite() xReturn xDeviceSimpleWrite ( const xHalfWord uid_, xWord * data_ )
```

The xDeviceSimpleWrite() syscall will write a word (i.e., xWord) of data to a device. The data must reside in the heap which has been allocated by xMemAlloc(). Whether the data is written to the device is dependent on the device driver mode, state and implementation of these features by the device driver's author.

Parameters

uid⊷	The unique identifier ("UID") of the device driver to be operated on.
	A pointer to a word (i.e., xWord) of data in the heap which has been allocated by xMemAlloc().
uaia← _	A pointer to a word (i.e., xword) or data in the neap which has been allocated by xwernAlloc().

Returns

xReturn On success, the syscall returns ReturnOK. On failure, the syscall returns ReturnError. A failure is any condition in which the syscall was unable to achieve its intended objective. For example, if xTaskGetld() was unable to locate the task by the task handle (i.e., xTask) passed to the syscall, because either the handle was null or invalid (e.g., points to a deleted task), xTaskGetld() would return ReturnError. All HeliOS syscalls return the xReturn (a.k.a., Return_t) type which can either be ReturnOK or ReturnError. The C macro OK() can be used as a more concise way of checking the return value of a syscall (e.g., if(OK(xMemGetUsed(&size))) {}).

```
4.2.2.8 xDeviceWrite() xReturn xDeviceWrite (
const xHalfWord uid_,
xSize * size_,
xAddr data_)
```

The xDeviceWrite() syscall will write multiple bytes of data contained in the data buffer to a device. The data buffer must reside in the heap which has been allocated by xMemAlloc(). Whether the data is written to the device is dependent on the device driver mode, state and implementation of these features by the device driver's author.

Parameters

uid←	The unique identifier ("UID") of the device driver to be operated on.
_	
size←	The size of the data buffer, in bytes, pointed to by "data_".
_	
data⇔	A pointer to the data buffer, a byte (i.e., xByte) array, in the heap which has been allocated by
_	xMemAlloc().

Returns

xReturn On success, the syscall returns ReturnOK. On failure, the syscall returns ReturnError. A failure is any condition in which the syscall was unable to achieve its intended objective. For example, if xTaskGetld() was unable to locate the task by the task handle (i.e., xTask) passed to the syscall, because either the handle was null or invalid (e.g., points to a deleted task), xTaskGetld() would return ReturnError. All HeliOS syscalls return the xReturn (a.k.a., Return_t) type which can either be ReturnOK or ReturnError. The C macro OK() can be used as a more concise way of checking the return value of a syscall (e.g., if(OK(xMemGetUsed(&size))) {} }).

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