

UWB QOSAL API

Qorvo

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1 Overview

The Qorvo Operating System Abstraction Layer (QOSAL) is a general purpose operating system abstraction layer that implements OS specific functionalities. The objective of this layer is to provide a common API for Qorvo applications to abstract the operating system used, avoiding dependencies on the underlying operating system.

The selection of a specific implementation is made through the CONFIG_QOSAL_IMPL_<impl> cmake option. It can also be selected through Kconfig if using Zephyr OS.

In the scope of the UWB stack, the QOSAL is the common dependency of all its components and is only dependent on the Operating System with some exceptions. For example, there are some cyclic dependencies with the Qorvo Hardware Abstraction Layer (QHAL) which abstracts the hardware and the SDK.



1.1 Porting guide

The QOSAL can be reimplemented for an unsupported OS or adapted for an unsupported version of one of the supported OS as long as it follows the interface.

The specific code for an implementation is contained in the directories:

- qosal/include/<impl> for the specific headers
- gosal/src/<impl> for the sources

Warning: For delivered pre-compiled libraries built against the qosal, the qosal/include/dummy directory will be applied to avoid implementation contamination. It cannot be overridden after the fact due to how the macros work. This is a current limitation of this version of the qosal. For example the QASSERT macros cannot be redefined.

The behavior of each functions to define is descriped in their api documentation.

To modify the build, the file qosal/CMakeLists.txt shall be updated, either by adding a new CONFIG_QOSAL_IMPL_<impl> option, or by modifying the existing one.

Some parameters can be set as cmake option and as compile definition of the build to configure the qosal, as this parameters are in the interface, they shall be set during the build of the components that depends on it:

- CONFIG_QOSAL_PROFILING_STATS to enable system profiling (stack status, memory status, ...)
- CONFIG_QOSAL_PROFILING_MALLOC to enable malloc profiling (use the log system) [zephyr only]
- CONFIG_QOSAL_MAX_SIGNAL to set the maximum of signals allowed (default: 1) [zephyr only]
- CONFIG_QOSAL_MAX_THREAD to set the maximum of threads allowed (default: 2) [zephyr only]
- CONFIG_QOSAL_MAX_MSG_QUEUE to set the maximum of message queues allowed (default: 1) [zephyr only]
- CONFIG_QOSAL_MAX_MUTEX to set the maximum of mutex allowed (default: 3) [zephyr only]
- CONFIG_QLOG_LEVEL to set the minimal log level (default: 3) [zephyr only]
- CONFIG_MEM_QUOTA_ID1 to set the default quota ID (default: 8192)
- CONFIG_MEM_QUOTA_ID2 to set the default quota ID (default: 4096)
- CONFIG_MEM_QUOTA_RANGING_REPORT to set the quota ID used by ranging reports (default: MEM_QUOTA_ID1)
- CONFIG_MEM_QUOTA_PSDU_REPORT to set the quota ID used by psdu reports (default: MEM_QUOTA_ID1)
- CONFIG_MEM_QUOTA_UCI_REPORT to set the quota ID used by uci reports (default: MEM_QUOTA_ID2)

1.1.1 qmalloc

Our implementation of malloc uses a system of quota to limit the memory usage of some non-essential parts of our components, notably the reports containing the payload of the UWB frame or the statistics which can be in kilobytes.

The quota is implemented as a header behind the pointer returned by the allocation, which is typical from the different allocator implementations, however it requires to free the memory with the same allocator used, so memory allocated through $q[cm]alloc^*$ functions shall be freed with qfree and memory allocated by another allocator shall not be freed by qfree.



1.1.2 qlog

Due to a limitation, the qlog system is not available to pre-compiled libraries which have been built against the qosal in OS agnostic mode, even on Zephyr OS.

1.1.3 qassert

qassert default behavior is to use assert() from the C standard library, but it cannot be overridden by the integrator after the build in library mode. Furthermore, it follows the same behavior as assert() so in Release build mode, if NDEBUG is defined the assert is removed.

1.1.4 qirq

None of the girg macros are used nor tested for non-Zephyr OS targets:

· QIRQ_CONNECT: not used, not implemented

QIRQ_ENABLE: not usedQIRQ_DISABLE: not used

• QIRQ_CLEAR_PENDING: not used

• QIRQ_CLEAR_GET: not used

qirq_lock() and qirq_unlock() supports nested locks only on Zephyr OS targets.

1.2 Supported OS

The QOSAL is tested on the following OS and versions:

- FreeRTOS v10.0.0
- FreeRTOS v9.0.0

The linux implementation is mostly used by some components on a host chip (external MCU or PC). It doesn't support the whole UWB software.

Each Qorvo UWB devices has a more restricted list of supported and tested OS:

os	QM33 + NRF52XX	QM33 + NRF53XX	QM33 + ST NUCLEO
FreeRTOS v10.0.0	Supported	Not supported	Not supported
FreeRTOS v9.0.0	Not supported	Not supported	Not supported

2 QOSAL API

2.1 QASSERT

2.1.1 macro QASSERT

QASSERT(cond)

Assert macro to use, the implementation must manage if the assert is implemented or stubbed depending on the definition of NDEBUG in accordance to the C standard.

Parameters



· cond - Condition to be tested, if false, it doesn't return and displays an error message

2.2 QATOMIC

2.2.1 macro qatomic int

```
qatomic_int()
```

See atomic_int in GCC documentation.

2.2.2 macro qatomic_bool

```
qatomic_bool()
```

See atomic_bool in GCC documentation.

2.2.3 macro qatomic_init

```
qatomic_init(x, value)
```

See atomic_init in GCC documentation.

Parameters

- x The pointer to the gatomic * variable to initialize.
- value The value to initialize it to.

2.2.4 macro qatomic_load

```
qatomic_load(x)
```

See atomic load in GCC documentation.

Parameters

• x – The pointer to the qatomic_* variable to load.

2.2.4.1 Return

The value of the variable.

2.2.5 macro qatomic store

```
qatomic_store(x, value)
```

See atomic_store in GCC documentation.

Parameters

- x The pointer to the qatomic_* variable to load.
- value The value to store.



2.2.6 macro qatomic_exchange

qatomic_exchange(x, value)

See atomic_exchange in GCC documentation.

Parameters

- **x** The pointer to the qatomic_* variable to exchange.
- value The value to exchange it with.

2.2.6.1 Return

The old value.

2.2.7 macro qatomic_fetch_add

qatomic_fetch_add(x, value)

See atomic_fetch_add in GCC documentation.

Parameters

- x The pointer to the qatomic_* variable to add to.
- value The value to add.

2.2.7.1 Return

The old value.

2.2.8 macro qatomic_fetch_sub

qatomic_fetch_sub(x, value)

See atomic_fetch_sub in GCC documentation.

Parameters

- x The pointer to the qatomic_* variable to substract to.
- value The value to add.

2.2.8.1 Return

The old value.



2.3 QERR

2.3.1 enum gerr

enum qerr

Return values for most QOSAL functions.

2.3.1.1 Definition

```
enum qerr {
    QERR_SUCCESS,
    QERR_EADDRNOTAVAIL,
    QERR_EAFNOSUPPORT,
    QERR_EAGAIN,
    QERR_EBADF,
    QERR_EBADMSG,
    QERR_EBUSY,
    QERR_ECONNREFUSED,
    QERR_EEXIST,
    QERR_EFAULT,
    QERR_EINTR,
    QERR_EINVAL,
    QERR_EIO,
    QERR_EMSGSIZE,
    QERR_ENETDOWN,
    QERR_ENOBUFS,
    QERR_ENOENT,
    QERR_ENOMEM,
    QERR_ENOTSUP,
    QERR_EPERM,
    QERR_EPIPE,
    QERR_EPROTO,
    QERR_EPROTONOSUPPORT,
    QERR_ERANGE,
    QERR_ETIME,
    QERR_ENODEV,
    QERR_ENOSPC,
    QERR_SE_EINVAL,
    QERR_SE_ENOKEY,
    QERR_SE_ENOSUBKEY,
    QERR_SE_ERDSFETCHFAIL,
    QERR_SE_ECANCEL
};
```



2.3.1.2 Constants

QERR SUCCESS

Operation successful.

QERR EADDRNOTAVAIL

Address not available.

QERR EAFNOSUPPORT

Address family not supported.

QERR EAGAIN

Resource temporarily unavailable.

QERR EBADF

Bad file descriptor.

QERR EBADMSG

Bad message.

QERR EBUSY

Device or resource busy.

QERR ECONNREFUSED

Connection refused.

QERR EEXIST

File exists.

QERR EFAULT

Bad address.

QERR EINTR

Interrupted system call.

QERR EINVAL

Invalid argument.

QERR_EIO

I/O error.

QERR EMSGSIZE

Message too long.

QERR ENETDOWN

Network is down.

QERR ENOBUFS

No buffer space available.

QERR_ENOENT

No such region or scheduler.

QERR_ENOMEM

Not enough memory.

QERR ENOTSUP

Operation not supported.

QERR EPERM

Permission denied.

QERR EPIPE

Broken pipe.



QERR EPROTO

Protocol error.

QERR EPROTONOSUPPORT

Protocol not supported.

QERR ERANGE

Result too large.

QERR ETIME

Timer expired.

QERR ENODEV

No such device.

QERR ENOSPC

No space left.

QERR SE EINVAL

Invalid arguments given to SE.

QERR SE ENOKEY

No session key found for given id.

QERR SE ENOSUBKEY

No sub-session key found for given id.

QERR SE ERDSFETCHFAIL

Unexpected failure in SE while fetching keys.

QERR SE ECANCEL

SE acknowledges cancellation of a request.

2.3.2 qerr_convert_os_to_qerr

enum qerr qerr_convert_os_to_qerr(int error)

Convert error from OS specific error to gerr.

Parameters

• error (int) – Error to be converted.

2.3.2.1 Return

gerr converted from implementation-defined error.

2.3.3 qerr_convert_qerr_to_os

int qerr_convert_qerr_to_os(enum qerr error)

Convert error from *qerr* to OS specific error.

Parameters

• error (enum qerr) - Error to be converted.



2.3.3.1 Return

OS error converted from gerr error.

2.3.4 gerr to str

const char *qerr_to_str(enum qerr error)

Convert qerr to string. Used for printing errors.

Parameters

• error (enum qerr) - Error to be converted.

2.3.4.1 Return

gerr converted to a string.

2.4 QIRQ

2.4.1 macro QIRQ_CONNECT

QIRQ_CONNECT(irqn, prio, handler)

Configure IRQ priority and handler.

Parameters

- irqn IRQ number.
- prio IRQ priority.
- handler IRQ handler.

2.4.2 macro QIRQ_ENABLE

QIRQ_ENABLE(irqn)

Enable IRQ.

Parameters

• irqn - IRQ number.

2.4.3 macro QIRQ_DISABLE

QIRQ_DISABLE(irqn)

Enable IRQ.

Parameters

• irqn - IRQ number.



2.4.4 macro QIRQ_CLEAR_PENDING

QIRQ_CLEAR_PENDING(irqn)

Clear pending IRQ.

Parameters

• irqn - IRQ number.

2.4.5 macro QIRQ GET

 $\textbf{QIRQ_GET}(irqn)$

Get IRQ.

Parameters

• irqn - IRQ number.

2.4.6 girg lock

unsigned int qirq_lock(void)

Disable all interrupts.

Parameters

• void - no arguments

2.4.6.1 Description

The use of the lock-out key to be able to nest lock/unlock is not supported depending on the implementation. It is advisable to not use this feature.

2.4.6.2 Return

A lock-out key, its representation is implementation-defined.

2.4.7 girg unlock

void qirq_unlock(unsigned int key)

Enable interrupts previously disabled by *qirq_lock()*.

Parameters

• **key** (unsigned int) – The lock-out key returned by the previous call to *qirq_lock()*.



2.4.7.1 Description

The use of the lock-out key to be able to nest lock/unlock is not supported depending on the implementation. It is advisable to not use this feature.

2.5 QLOG

2.5.1 macro QLOG_CURRENT_LEVEL

QLOG_CURRENT_LEVEL()

Log level to be defined by the user. Possible values are: QLOG_LEVEL_NONE, QLOG_LEVEL_ERR, QLOG_LEVEL_WARN, QLOG_LEVEL_INFO or QLOG_LEVEL_DEBUG.

2.5.2 macro LOG TAG

LOG_TAG()

Log tag to be defined by the user.

2.5.3 macro QLOGD

QLOGD(...)

Print a debug log.

Parameters

• ellipsis (ellipsis) - variable arguments

2.5.4 macro QLOGE

QLOGE(...)

Print an error log.

Parameters

• ellipsis (ellipsis) – variable arguments

2.5.5 macro QLOGI

QLOGI(...)

Print an information log.

Parameters

• ellipsis (ellipsis) – variable arguments



2.5.6 macro QLOGW

QLOGW(...)

Print a warning log.

Parameters

• ellipsis (ellipsis) – variable arguments

2.6 QMALLOC

2.6.1 qmalloc_internal

void *qmalloc_internal(size_t size)
 Allocate memory.

Parameters

• size (size_t) - Number of bytes to allocate.

2.6.1.1 Return

Pointer to the allocated memory.

2.6.2 grealloc internal

void *qrealloc_internal(void *ptr, size_t new_size)

Resize the already allocated memory.

Parameters

- ptr (void*) Pointer to previously allocated memory.
- new_size (size_t) New size for the memory, in bytes.

2.6.2.1 Description

A size of zero will free the memory. The memory won't be modified if the allocation fails.

2.6.2.2 Return

Pointer to the reallocated memory, NULL in case of failure or if new_size is zero.

2.6.3 qfree_internal

void qfree_internal(void *ptr)

Free memory allocated with qmalloc().

Parameters

ptr (void*) – Pointer to previously allocated memory. NULL will do nothing.



2.6.4 qmalloc

void *qmalloc(size_t size)
 Allocate memory.

Parameters

• size (size_t) - Number of bytes to allocate.

2.6.4.1 Description

The internal quota will be set to the infinite quota.

2.6.4.2 Return

Pointer to the allocated memory or NULL in case of failure.

2.6.5 qcalloc

void *qcalloc(size_t nb_items, size_t item_size)
Allocate memory and set it to 0.

Parameters

- nb_items (size_t) Number of items to allocate.
- item_size (size_t) Size of an item.

2.6.5.1 Description

The internal quota will be set to the infinite quota.

2.6.5.2 Return

Pointer to the allocated memory or NULL in case of failure.

2.6.6 qfree

void qfree(void *ptr)

Free memory allocated with qmalloc().

Parameters

• ptr (void*) - Pointer to previously allocated memory, NULL will do nothing.



2.6.6.1 Description

The memory freed must be allocated with qmalloc() or qcalloc() (or the _quota versions) as the quota header is taken into account.

2.6.7 grealloc

void *qrealloc(void *ptr, size_t new_size)
Resize the already allocated memory.

Parameters

- ptr (void*) Pointer to previously allocated memory.
- new_size (size_t) New size for the memory, in bytes.

2.6.7.1 Description

A size of zero will free the memory. The memory won't be modified if the allocation fails. The memory reallocated must be allocated with *qmalloc()* or *qcalloc()* (or the _quota versions) as the quota header is taken into account.

2.6.7.2 Return

Pointer to the reallocated memory, NULL in case of failure or if new_size is zero.

2.6.8 qmalloc_quota

void *qmalloc_quota(size_t size, enum mem_quota_id qid)
 Allocate memory.

Parameters

- size (size_t) Number of bytes to allocate.
- qid (enum mem_quota_id) Quota to use for this allocation.

2.6.8.1 Description

The internal quota will be set to gid.

2.6.8.2 Return

Pointer to the allocated memory or NULL in case of failure.



2.6.9 qcalloc_quota

void *qcalloc_quota(size_t nb_items, size_t item_size, enum mem_quota_id qid)
Allocate memory and set it to 0.

Parameters

- nb_items (size_t) Number of items to allocate.
- item_size (size_t) Size of an item.
- qid (enum mem_quota_id) Quota to use for this allocation.

2.6.9.1 Description

The internal quota will be set to qid.

2.6.9.2 Return

Pointer to the allocated memory or NULL in case of failure.

2.7 QMSG QUEUE

2.7.1 qmsg_queue_init

struct qmsg_queue *qmsg_queue_init(char *msg_queue_buffer, uint32_t item_size, uint32_t max_item)
Initialize a message queue.

Parameters

- msg_queue_buffer (char*) Message queue buffer.
- item_size (uint32_t) Size of the items in the message queue.
- max_item (uint32_t) Maximum number of items in the message queue.

2.7.1.1 NOTE

1. If msg_queue_buffer is NULL, it will be automatically allocated of (max_item * item_size). 2. Message queue thread-safety is not guaranteed and is implementation-defined.

2.7.1.2 Return

Pointer to the initialized message queue.



2.7.2 qmsg_queue_deinit

void qmsg_queue_deinit(struct qmsg_queue *msg_queue)

De-initialize a message queue.

Parameters

• msg_queue (struct qmsg_queue*) — Pointer to the message queue initialized by qmsg_queue_init().

2.7.3 qmsg queue put

enum qerr qmsg_queue_put(struct qmsg_queue *msg_queue, const void *item)

Push an item in the message queue.

Parameters

- msg_queue (struct qmsg_queue*) Pointer to the message queue initialized by qmsg_queue_init().
- item (const void*) Item to push into the queue.

2.7.3.1 Return

QERR SUCCESS on success, else another enum gerr value.

2.7.4 qmsg_queue_get

enum *qerr* qmsg_queue_get(struct qmsg_queue *msg_queue, void *item, uint32_t timeout_ms)

Get an item from the message queue.

Parameters

- msg_queue (struct qmsg_queue*) Pointer to the message queue initialized by qmsg_queue_init().
- item (void*) Pointer to a buffer that will get the first item of the queue or NULL if the queue is empty.
- timeout_ms (uint32_t) Delay until timeout in ms. Use QOSAL_WAIT_FOREVER to wait indefinitely.

2.7.4.1 Return

QERR_SUCCESS or error.



2.8 QMUTEX

2.8.1 qmutex init

struct qmutex *qmutex_init(void)
Initialize a mutex.

Parameters

• void - no arguments

2.8.1.1 Return

Pointer to the initialized mutex.

2.8.2 qmutex_deinit

void qmutex_deinit(struct qmutex *mutex)

De-initialize a mutex.

Parameters

• mutex (struct qmutex*) - Pointer to the mutex initialized by qmutex_init().

2.8.3 qmutex lock

enum *qerr* **qmutex_lock**(struct qmutex *mutex, uint32_t timeout_ms)
Lock a mutex.

Parameters

- mutex (struct qmutex*) Pointer to the mutex initialized by qmutex_init().
- timeout_ms (uint32_t) Delay until timeout in ms. Use *QOSAL_WAIT_FOREVER* to wait indefinitely.

2.8.3.1 Return

QERR SUCCESS or error.

2.8.4 qmutex_unlock

enum qerr qmutex_unlock(struct qmutex *mutex)

Unlock a mutex.

Parameters

• mutex (struct qmutex*) - Pointer to the mutex initialized by qmutex_init().



2.8.4.1 Return

QERR_SUCCESS or error.

2.9 QPM

2.9.1 enum qpm_sleep_state

enum qpm_sleep_state

QOSAL Power sleep state, following ACPI standard.

2.9.1.1 Definition

```
enum qpm_sleep_state {
    QPM_STATE_S0,
    QPM_STATE_S0ix,
    QPM_STATE_S1,
    QPM_STATE_S2,
    QPM_STATE_S3,
    QPM_STATE_S3,
    QPM_STATE_S4,
    QPM_STATE_S5
};
```

2.9.1.2 Constants

QPM_STATE_S0

ACPI Sleep State S0.

QPM_STATE_S0ix

ACPI Sleep State S0ix.

QPM_STATE_S1

ACPI Sleep State S1.

QPM STATE S2

ACPI Sleep State S2.

QPM_STATE_S3

ACPI Sleep State S3.

QPM_STATE_S4

ACPI Sleep State S4.

QPM STATE S5

ACPI Sleep State S5.



2.9.2 macro QPM ALL SUBSTATES

QPM_ALL_SUBSTATES()

Select all sub-states of a given power sleep state.

2.9.3 qpm_sleep_state_lock

void qpm_sleep_state_lock(enum qpm_sleep_state state, uint8_t substate_id)

Disallow a power sleep state by increasing a lock counter.

Parameters

- state (enum *qpm_sleep_state*) Power sleep state.
- substate_id (uint8_t) ID of sub-state.

2.9.3.1 Description

Lock power sleep states higher or equal the given sleep state. This means that only the sleep states below the specified one will be accessible.

For example qpm_mgmt_state_lock(QPM_STATE_S1, QPM_ALL_SUBSTATES) will allow the states QPM_STATE_S0 and QPM STATE S0ix only.

To allow again QPM_STATE_S1 and higher, the sleep state must be unlocked the same number of times it has been locked, so that the lock counter equals 0.

2.9.4 qpm_sleep_state_unlock

void qpm_sleep_state_unlock(enum qpm_sleep_state state, uint8_t substate_id)
Allow a power sleep state by decreasing a lock counter.

Parameters

- state (enum qpm_sleep_state) Power sleep state.
- substate_id (uint8_t) ID of sub-state.

2.9.5 gpm sleep state is active

bool **qpm_sleep_state_is_active**(enum *qpm_sleep_state* state, uint8_t substate_id) Check if a power sleep state is active (unlocked) or not.

Parameters

- state (enum gpm_sleep_state) Power sleep state.
- substate_id (uint8_t) ID of sub-state.



2.9.5.1 Description

In order to be active, the lock counter of a power sleep state must equals 0.

2.9.5.2 Return

True if power sleep state is unlocked, false otherwise.

2.9.6 qpm_set_low_power_mode

```
enum qerr qpm_set_low_power_mode(bool enabled)

Set low power mode state.
```

Parameters

enabled (bool) – Enable or disable low power mode state.

2.9.6.1 Description

With current implementation, <code>qpm_set_low_power_mode()</code> must be called at least once before using <code>qpm_get_low_power_mode()</code>. Is ensures persited low power config matches actual setting.

2.9.6.2 Return

QERR SUCCESS or error.

2.9.7 qpm_get_low_power_mode

```
bool qpm_get_low_power_mode(void) get low power mode state.
```

Parameters

• void - no arguments

2.9.7.1 Return

True if low power mode is set, otherwise false.

2.9.8 qpm_set_min_inactivity_s4

```
enum qerr qpm_set_min_inactivity_s4(uint32_t time_ms)
Set the minimum inactivity time to enter S4.
```

Parameters

• time_ms (uint32_t) - minimum inactivity time to get in S4, in ms.



2.9.8.1 Return

QERR_SUCCESS or error.

2.9.9 qpm_get_min_inactivity_s4

```
enum qerr qpm_get_min_inactivity_s4(uint32_t *time_ms)

Get the minimum inactivity time to enter S4.
```

Parameters

• time_ms (uint32_t*) - minimum inactivity time to get in S4, in ms.

2.9.9.1 Return

QERR SUCCESS or error.

2.10 QPROFILING

2.10.1 macro QOSAL THREAD MAX NAME LEN

```
QOSAL_THREAD_MAX_NAME_LEN()
```

Maximum length of thread name. For debug and logging purposes.

2.10.2 struct qmemstats

struct qmemstats

Global memory statistics.

2.10.2.1 Definition

```
struct qmemstats {
    int32_t static_size;
    int32_t heap_used;
    int32_t heap_peak;
    int32_t heap_size;
}
```

2.10.2.2 Members

static size

Size of statically allocated memory.

heap used

Current amount of dynamically allocated memory.

heap peak

Peak amount of dynamically allocated memory.

heap_size

Size of heap for dynamic memory allocation.



2.10.2.3 Description

A negative value indicates that the data could not be retrieved.

2.10.3 struct qstackstats

struct qstackstats

Per stack memory statistics.

2.10.3.1 Definition

```
struct qstackstats {
#if QOSAL_THREAD_MAX_NAME_LEN > 0
    char thread_name[QOSAL_THREAD_MAX_NAME_LEN];
#endif
    int32_t stack_used;
    int32_t stack_peak;
    int32_t stack_size;
}
```

2.10.3.2 Members

thread name

Name of the thread using the stack (if available).

stack_used

Current stack usage.

stack_peak

Peak stack usage.

stack size

Size of stack.

2.10.3.3 Description

A negative value indicates that the data could not be retrieved.

2.10.4 qmemstat get

```
void qmemstat_get(struct qmemstats *stats)
```

Get global memory statistics.

Parameters

• stats (struct *qmemstats**) — Pointer to the struct to fill with memory statistics.



2.10.5 qmemstat

void qmemstat(void)

Display peak memory allocated with qmalloc().

Parameters

• void – no arguments

2.10.6 qstackstat_count_get

int qstackstat_count_get(void)

Get number of stacks.

Parameters

• void – no arguments

2.10.6.1 Return

Number of stacks handled by the OS.

2.10.7 qstackstat_get

int qstackstat_get(struct qstackstats *stats, int stack count)

Get per stack memory statistics.

Parameters

- stats (struct qstackstats*) Pointer to the array of structs to fill with memory statistics.
- stack_count (int) number of allocated structs in the array.

2.10.7.1 Return

Number of structs actually filled by the function.

2.10.8 qstackstat

void qstackstat(void)

Display peak stack usage per thread.

Parameters

• void - no arguments



2.10.9 qprofstat

void qprofstat(void)

Call others qprofiling functions. Include qmemstat(), qstackstat().

Parameters

• void – no arguments

2.11 QRAND

2.11.1 grand seed

void qrand_seed(uint32 t seed)

Initialize the seed for rand generator.

Parameters

• seed (uint32_t) - Initialization value.

2.11.2 qrand_rand

uint32_t qrand_rand(void)

Return a random number.

Parameters

• void – no arguments

2.11.2.1 Return

random. Max value is 65536.

2.12 QSEMAPHORE

2.12.1 qsemaphore_init

struct qsemaphore *qsemaphore_init(uint32_t init_count, uint32_t max_count)
Initialize a semaphore.

Parameters

- init_count (uint32_t) Initial semaphore count.
- max_count (uint32_t) Maximum semaphore count.



2.12.1.1 Return

Pointer to the initialized semaphore on NULL on error.

2.12.2 qsemaphore deinit

void **qsemaphore_deinit**(struct qsemaphore *sem)

De-initialize a semaphore.

Parameters

• **sem** (struct qsemaphore*) - Pointer to the semaphore initialized by *qsemaphore_init(*).

2.12.3 gsemaphore take

enum *qerr* **qsemaphore_take**(struct qsemaphore *sem, uint32_t timeout_ms)

Take a semaphore.

Parameters

- **sem** (struct qsemaphore*) Pointer to the semaphore initialized by *qsemaphore_init(*).
- timeout_ms (uint32_t) Delay until timeout in ms. Use QOSAL_WAIT_FOREVER to wait indefinitely.

2.12.3.1 Return

QERR_SUCCESS or error.

2.12.4 gsemaphore give

enum qerr qsemaphore_give(struct qsemaphore *sem)

Give a semaphore.

Parameters

• **sem** (struct qsemaphore*) - Pointer to the semaphore initialized by *qsemaphore_init(*).

2.12.4.1 Return

QERR SUCCESS or error.

2.13 QSIGNAL

2.13.1 qsignal_init

struct qsignal *qsignal_init(void) Initialize a signal.

Parameters

• void - no arguments



2.13.1.1 NOTE

Signal thread-safety is not guaranteed and is implementation-defined.

2.13.1.2 Return

Pointer to the initialized signal or NULL on error.

2.13.2 qsignal_deinit

void qsignal_deinit(struct qsignal *signal)

De-initialize a signal.

Parameters

• **signal** (struct qsignal*) – Pointer to the signal initialized by qsignal_init().

2.13.3 qsignal_raise

enum *qerr* qsignal_raise(struct qsignal *signal, int value)
Raise a signal.

Parameters

- **signal** (struct qsignal*) Pointer to the signal initialized by qsignal_init().
- value (int) The value sent by the signal.

2.13.3.1 Return

QERR SUCCESS or error.

2.13.4 qsignal wait

enum *qerr* qsignal_wait(struct qsignal *signal, int *value, uint32_t timeout_ms) Wait for a signal.

Parameters

- **signal** (struct qsignal*) Pointer to the signal initialized by *qsignal_init(*).
- value (int*) Pointer that will be filled with the value of the signal.
- timeout_ms (uint32_t) Delay until timeout in ms.



2.13.4.1 Return

QERR_SUCCESS or error.

2.14 QTHREAD

2.14.1 macro QTHREAD_STACK_DEFINE

QTHREAD_STACK_DEFINE (name, stack_size)
Statically allocate a thread stack.

Parameters

- name Name of the stack
- stack size Stack size

2.14.2 macro QALIGN

QALIGN(size, byte)

Perform a byte alignment.

Parameters

- size Initial size.
- byte Number of byte boundary for the alignment.

2.14.3 enum qthread_priority

enum **qthread_priority**

QOSAL Thread priority.

2.14.3.1 Definition

```
enum qthread_priority {
    QTHREAD_PRIORITY_CRITICAL,
    QTHREAD_PRIORITY_HIGH,
    QTHREAD_PRIORITY_ABOVE_NORMAL,
    QTHREAD_PRIORITY_NORMAL,
    QTHREAD_PRIORITY_BELOW_NORMAL,
    QTHREAD_PRIORITY_LOW,
    QTHREAD_PRIORITY_LOW,
    QTHREAD_PRIORITY_IDLE,
    QTHREAD_PRIORITY_MAX
};
```



2.14.3.2 Constants

QTHREAD PRIORITY CRITICAL

Critical priority (maximum).

QTHREAD PRIORITY HIGH

High priority.

QTHREAD PRIORITY ABOVE NORMAL

Above normal priority.

QTHREAD PRIORITY NORMAL

Normal priority.

QTHREAD PRIORITY BELOW NORMAL

Below normal priority.

QTHREAD PRIORITY LOW

Low priority.

QTHREAD_PRIORITY_IDLE

Idle priority (minimum).

QTHREAD PRIORITY MAX

Internal use.

2.14.4 typedef qthread_func

void qthread_func(void *arg)

Pointer to a thread entry point.

Parameters

• arg (void*) - private data of the thread.

2.14.4.1 Return

nothing.

2.14.5 qthread_create

struct qthread *qthread_create(qthread_func thread, void *arg, const char *name, void *stack, uint32_t stack size, enum qthread priority prio)

Create a new thread.

Parameters

- **thread** (*qthread_func*) Entry point of the thread.
- arg (void*) Private data of the thread.
- name (const char*) Name of the thread.
- stack (void*) Pointer to the stack of the thread.
- stack_size (uint32_t) Size of the stack of the thread.
- **prio** (enum *gthread_priority*) Priority of the thread.



2.14.5.1 NOTE

If stack is NULL, it will be automatically allocated.

2.14.5.2 Return

Pointer to the created thread.

2.14.6 qthread_join

enum gerr qthread_join(struct qthread *thread)

Wait for the thread to exit.

Parameters

• thread (struct qthread*) - Pointer to the thread initialized by qthread_create().

2.14.6.1 Return

QERR_SUCCESS or error.

2.14.7 qthread_delete

enum gerr qthread_delete(struct qthread *thread)

Delete a running thread.

Parameters

• thread (struct qthread*) - Pointer to the thread initialized by qthread_create().

2.14.7.1 Return

QERR SUCCESS or error.

2.14.8 gthread yield

enum gerr qthread_yield(void)

Yield the current thread to allow other threads to run.

Parameters

• void - no arguments



2.14.8.1 Return

QERR_SUCCESS or error.

2.15 QTIME

2.15.1 macro QOSAL WAIT FOREVER

QOSAL_WAIT_FOREVER()

Timeout value to wait forever.

2.15.2 qtime_get_string_ticks_per_s_default

const char *qtime_get_string_ticks_per_s_default(void)
 Get tick per second (Hz) in string.

Parameters

• void - no arguments

2.15.2.1 Return

ticks per s in string.

2.15.3 qtime_get_uptime_ticks_default

int64_t qtime_get_uptime_ticks_default(void)
 Get uptime in ticks.

Parameters

• void – no arguments

2.15.3.1 Return

uptime in ticks.

2.15.4 qtime_get_uptime_us

int64_t qtime_get_uptime_us(void)
 Get uptime in us.

Parameters

• void – no arguments



2.15.4.1 Return

uptime in us.

2.15.5 qtime msleep

void **qtime_msleep**(int ms)
Sleep milliseconds.

Parameters

• ms (int) - Number of ms to sleep.

2.15.6 qtime usleep

void **qtime_usleep**(int us)
Sleep microseconds.

Parameters

• us (int) - Number of us to sleep.

2.15.7 qtime_msleep_yield

void **qtime_msleep_yield**(int ms)

Sleep milliseconds with yielding.

Parameters

• ms (int) - Number of ms to sleep.

2.15.8 qtime_usleep_yield

void **qtime_usleep_yield**(int us)

Sleep microseconds with yielding.

Parameters

• us (int) – Number of us to sleep.

2.15.9 qtime_get_sys_freq_hz

uint32_t qtime_get_sys_freq_hz(void)

Get system frequency in Hz.

Parameters

• void - no arguments



2.15.9.1 Return

system frequency in Hz.

2.16 QTOOLCHAIN

2.16.1 macro QFFS

QFFS(X)

See __builtin_ffs in GCC documentation.

Parameters

• x - The value to test.

2.16.1.1 Return

one plus the index of the least significant 1-bit of x, or if x is zero, returns zero.

2.16.2 macro LIKELY

LIKELY(X)

See __builtin_expect in GCC documentation. Help the compiler to understand the condition is likely to be true to optimize the branch.

Parameters

• x - The value to test.

2.16.2.1 Return

0 if x is false, 1 if x is true.

2.16.3 macro UNLIKELY

UNLIKELY(X)

See __builtin_expect in GCC documentation. Help the compiler to understand the condition is unlikely to be true to optimize the branch.

Parameters

• x - The value to test.



2.16.3.1 Return

0 if x is false, 1 if x is true.

2.16.4 macro typeof

typeof(x)

See __builtin_types_compatible_p in GCC documentation.

Parameters

• x - The value to test.

2.16.4.1 Return

the type of x.

2.17 QTRACING

2.17.1 typedef qtracing_cb_t

void **qtracing_cb_t**(const char *fmt, ...)

Define a tracing callback.

Parameters

- **fmt** (const char*) string format of the trace.
- ellipsis (ellipsis) variable list of arguments.

2.17.1.1 Return

nothing.

2.17.2 qtracing init

enum qerr qtracing_init(void)

Initialize tracing.

Parameters

• void – no arguments

2.17.2.1 Return

QERR_SUCCESS or error.



2.18 QWORKQUEUE

2.18.1 typedef qwork func

void qwork_func(void *arg)

Pointer to a work task entry point.

Parameters

• arg (void*) - private data of the workqueue.

2.18.1.1 Return

nothing.

2.18.2 qworkqueue_init

struct qworkqueue *qworkqueue_init(qwork_func handler, void *priv)
Initialize a workqueue.

Parameters

- handler (qwork_func) Entry point of the work task.
- priv (void*) Private data of the work task.

2.18.2.1 Return

Pointer to the initialized workqueue.

2.18.3 qworkqueue_schedule_work

enum *qerr* **qworkqueue_schedule_work**(struct qworkqueue *workqueue)
Schedule work task in a workqueue.

Parameters

workqueue (struct qworkqueue*) - Pointer to the workqueue initialized by qworkqueue_init().

2.18.3.1 Return

QERR_SUCCESS or error.



2.18.4 qworkqueue_cancel_work

enum *qerr* **qworkqueue_cancel_work**(struct qworkqueue *workqueue)

Cancel work task in a workqueue and free the queue.

Parameters

• workqueue (struct qworkqueue*) — Pointer to the workqueue initialized by qworkqueue_init().

2.18.4.1 Return

QERR_SUCCESS or error.



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