

WolfSSL Inc., Fri Feb 21 2025

1 wolfSentry – The Wolfssl Embedded Firewall/IDPS	1
2 Building and Initializing wolfSentry for an application on FreeRTOS/IwIP	7
3 Configuring wolfSentry using a JSON document	11
4 wolfSentry Release History and Change Log	21
5 Topic Index	47
5.1 Topics	47
6 Data Structure Index	49
6.1 Data Structures	49
7 File Index	51
7.1 File List	51
8 Topic Documentation	53
8.1 Core Types and Macros	53
8.1.1 Detailed Description	54
8.2 Startup/Configuration/Shutdown Subsystem	54
8.2.1 Detailed Description	59
8.2.2 Enumeration Type Documentation	59
8.2.2.1 wolfsentry_clone_flags_t	59
8.2.2.2 wolfsentry_config_load_flags	59
8.2.2.3 wolfsentry_init_flags_t	60
8.2.3 Function Documentation	60
8.2.3.1 wolfsentry_context_clone()	60
8.2.3.2 wolfsentry_context_enable_actions()	60
8.2.3.3 wolfsentry_context_exchange()	60
8.2.3.4 wolfsentry_context_flush()	61
8.2.3.5 wolfsentry_context_free()	61
8.2.3.6 wolfsentry_context_inhibit_actions()	62
8.2.3.7 wolfsentry_defaultconfig_get()	62
8.2.3.8 wolfsentry_defaultconfig_update()	62
8.2.3.9 wolfsentry_init()	63
8.2.3.10 wolfsentry_shutdown()	63
8.3 Diagnostics, Control Flow Helpers, and Compiler Attribute Helpers	64
8.3.1 Detailed Description	68
8.3.2 Macro Definition Documentation	68
8.3.2.1 WOLFSENTRY_DEBUG_CALL_TRACE	68
8.4 Route/Rule Subsystem	69
8.4.1 Detailed Description	75
8.4.2 Macro Definition Documentation	75
8.4.2.1 WOLFSENTRY_ROUTE_INTERNAL_FLAGS	75

8.4.3 Enumeration Type Documentation	75
8.4.3.1 wolfsentry_format_flags_t	75
8.4.3.2 wolfsentry_route_flags_t	76
8.4.4 Function Documentation	77
8.4.4.1 wolfsentry_route_bulk_clear_insert_action_status()	77
8.4.4.2 wolfsentry_route_bulk_insert_actions()	78
8.4.4.3 wolfsentry_route_delete()	78
8.4.4.4 wolfsentry_route_delete_by_id()	79
8.4.4.5 wolfsentry_route_drop_reference()	79
8.4.4.6 wolfsentry_route_event_dispatch()	80
8.4.4.7 wolfsentry_route_export()	80
8.4.4.8 wolfsentry_route_exports_render()	81
8.4.4.9 wolfsentry_route_flush_table()	81
8.4.4.10 wolfsentry_route_get_addrs()	82
8.4.4.11 wolfsentry_route_get_flags()	82
8.4.4.12 wolfsentry_route_get_main_table()	82
8.4.4.13 wolfsentry_route_get_metadata()	83
8.4.4.14 wolfsentry_route_get_private_data()	83
8.4.4.15 wolfsentry_route_get_reference()	83
8.4.4.16 wolfsentry_route_insert()	84
8.4.4.17 wolfsentry_route_parent_event()	85
8.4.4.18 wolfsentry_route_render()	85
8.4.4.19 wolfsentry_route_set_wildcard()	85
8.4.4.20 wolfsentry_route_stale_purge()	86
8.4.4.21 wolfsentry_route_table_default_policy_get()	86
8.4.4.22 wolfsentry_route_table_default_policy_set()	87
8.4.4.23 wolfsentry_route_table_fallthrough_route_get()	87
8.4.4.24 wolfsentry_route_table_iterate_current()	87
8.4.4.25 wolfsentry_route_table_iterate_end()	88
8.4.4.26 wolfsentry_route_table_iterate_next()	88
8.4.4.27 wolfsentry_route_table_iterate_prev()	89
8.4.4.28 wolfsentry_route_table_iterate_seek_to_head()	89
8.4.4.29 wolfsentry_route_table_iterate_seek_to_tail()	89
8.4.4.30 wolfsentry_route_table_iterate_start()	90
8.4.4.31 wolfsentry_route_update_flags()	90
8.5 Action Subsystem	91
8.5.1 Detailed Description	92
8.5.2 Typedef Documentation	92
8.5.2.1 wolfsentry_action_callback_t	92
8.5.3 Enumeration Type Documentation	93
8.5.3.1 wolfsentry_action_flags_t	93
8.5.3.2 wolfsentry_action_res_t	93

8.5.3.3 wolfsentry_action_type_t	95
8.5.4 Function Documentation	95
8.5.4.1 wolfsentry_action_delete()	95
8.5.4.2 wolfsentry_action_drop_reference()	95
8.5.4.3 wolfsentry_action_flush_all()	96
8.5.4.4 wolfsentry_action_get_flags()	96
8.5.4.5 wolfsentry_action_get_label()	96
8.5.4.6 wolfsentry_action_get_reference()	97
8.5.4.7 wolfsentry_action_insert()	97
8.5.4.8 wolfsentry_action_update_flags()	98
8.6 Event Subsystem	98
8.6.1 Detailed Description	00
8.6.2 Enumeration Type Documentation	00
8.6.2.1 wolfsentry_event_flags_t	00
8.6.2.2 wolfsentry_eventconfig_flags_t	00
8.6.3 Function Documentation	01
8.6.3.1 wolfsentry_event_action_append()	01
8.6.3.2 wolfsentry_event_action_delete()	01
8.6.3.3 wolfsentry_event_action_insert_after()	ე2
8.6.3.4 wolfsentry_event_action_list_done()	ე2
8.6.3.5 wolfsentry_event_action_list_next()	03
8.6.3.6 wolfsentry_event_action_list_start()	03
8.6.3.7 wolfsentry_event_action_prepend()	04
8.6.3.8 wolfsentry_event_delete()	04
8.6.3.9 wolfsentry_event_drop_reference()	ე4
8.6.3.10 wolfsentry_event_flush_all()	05
8.6.3.11 wolfsentry_event_get_config()	ე5
8.6.3.12 wolfsentry_event_get_flags()	ე5
8.6.3.13 wolfsentry_event_get_label()	ე6
8.6.3.14 wolfsentry_event_get_reference()	ე6
8.6.3.15 wolfsentry_event_insert()	ე7
8.6.3.16 wolfsentry_event_set_aux_event()	ე7
8.6.3.17 wolfsentry_event_update_config()	ე8
8.6.3.18 wolfsentry_eventconfig_check()	ე8
8.6.3.19 wolfsentry_eventconfig_init()	ე8
8.7 Address Family Subsystem	ე9
8.7.1 Detailed Description	12
8.8 User-Defined Value Subsystem	12
8.8.1 Detailed Description	16
8.8.2 Typedef Documentation	16
8.8.2.1 wolfsentry_kv_validator_t	16
8.8.3 Function Documentation	16

8.8.3.1 wolfsentry_user_value_get_bytes()	116
8.8.3.2 wolfsentry_user_value_get_json()	116
8.8.3.3 wolfsentry_user_value_get_string()	117
8.9 Object Subsystem	117
8.9.1 Detailed Description	118
8.9.2 Enumeration Type Documentation	118
8.9.2.1 wolfsentry_object_type_t	118
8.9.3 Function Documentation	118
8.9.3.1 wolfsentry_get_object_id()	118
8.9.3.2 wolfsentry_get_object_type()	118
8.9.3.3 wolfsentry_table_n_deletes()	119
8.9.3.4 wolfsentry_table_n_inserts()	119
8.10 Thread Synchronization Subsystem	119
8.10.1 Detailed Description	125
8.10.2 Enumeration Type Documentation	125
8.10.2.1 wolfsentry_lock_flags_t	125
8.10.2.2 wolfsentry_thread_flags_t	125
8.10.3 Function Documentation	126
8.10.3.1 wolfsentry_lock_alloc()	126
8.10.3.2 wolfsentry_lock_destroy()	126
8.10.3.3 wolfsentry_lock_free()	127
8.10.3.4 wolfsentry_lock_get_flags()	127
8.10.3.5 wolfsentry_lock_have_either()	128
8.10.3.6 wolfsentry_lock_have_mutex()	128
8.10.3.7 wolfsentry_lock_have_shared()	129
8.10.3.8 wolfsentry_lock_have_shared2mutex_reservation()	130
8.10.3.9 wolfsentry_lock_init()	130
8.10.3.10 wolfsentry_lock_mutex()	131
8.10.3.11 wolfsentry_lock_mutex2shared()	131
8.10.3.12 wolfsentry_lock_mutex_abstimed()	132
8.10.3.13 wolfsentry_lock_mutex_timed()	132
8.10.3.14 wolfsentry_lock_shared()	133
8.10.3.15 wolfsentry_lock_shared2mutex()	133
8.10.3.16 wolfsentry_lock_shared2mutex_abandon()	134
8.10.3.17 wolfsentry_lock_shared2mutex_abstimed()	134
8.10.3.18 wolfsentry_lock_shared2mutex_is_reserved()	135
8.10.3.19 wolfsentry_lock_shared2mutex_redeem()	135
8.10.3.20 wolfsentry_lock_shared2mutex_redeem_abstimed()	136
8.10.3.21 wolfsentry_lock_shared2mutex_redeem_timed()	136
8.10.3.22 wolfsentry_lock_shared2mutex_reserve()	137
8.10.3.23 wolfsentry_lock_shared2mutex_timed()	137
8.10.3.24 wolfsentry_lock_shared_abstimed()	138

8.10.3.25 wolfsentry_lock_shared_timed()	138
8.10.3.26 wolfsentry_lock_unlock()	139
8.11 Allocator (Heap) Functions and Callbacks	139
8.11.1 Detailed Description	140
8.12 Time Functions and Callbacks	140
8.12.1 Detailed Description	142
8.13 Semaphore Function Callbacks	142
8.13.1 Detailed Description	142
8.13.2 Typedef Documentation	142
8.13.2.1 sem_destroy_cb_t	142
8.13.2.2 sem_init_cb_t	142
8.13.2.3 sem_post_cb_t	143
8.13.2.4 sem_timedwait_cb_t	143
8.13.2.5 sem_trywait_cb_t	143
8.13.2.6 sem_wait_cb_t	143
8.14 IwIP Callback Activation Functions	143
8.14.1 Detailed Description	143
9 Data Structure Documentation	145
9.1 JSON_CALLBACKS Struct Reference	
9.2 JSON_CONFIG Struct Reference	
9.3 JSON_DOM_PARSER Struct Reference	
9.4 JSON_INPUT_POS Struct Reference	
9.5 JSON_PARSER Struct Reference	
9.6 JSON_VALUE Struct Reference	
9.7 wolfsentry_allocator Struct Reference	
9.7.1 Detailed Description	
	148
9.8.1 Detailed Description	
9.8.2 Field Documentation	
9.8.2.1 config	
-	149
9.9 wolfsentry_data Struct Reference	_
9.10 wolfsentry_eventconfig Struct Reference	
9.10.1 Detailed Description	
9.11 wolfsentry_host_platform_interface Struct Reference	
9.11.1 Detailed Description	
9.11.2 Field Documentation	
9.11.2.1 allocator	
9.11.2.2 caller_build_settings	
9.11.2.3 semcbs	
9.11.2.4 timecbs	
3	

	9.12 wolfsentry_kv_pair Struct Reference	151
	9.12.1 Detailed Description	152
	9.12.2 Field Documentation	152
	9.12.2.1 b	152
	9.13 wolfsentry_route_endpoint Struct Reference	152
	9.13.1 Detailed Description	153
	9.14 wolfsentry_route_exports Struct Reference	153
	9.14.1 Detailed Description	154
	9.15 wolfsentry_route_metadata_exports Struct Reference	154
	9.15.1 Detailed Description	155
	9.16 wolfsentry_semcbs Struct Reference	155
	9.16.1 Detailed Description	155
	9.17 wolfsentry_sockaddr Struct Reference	155
	9.17.1 Detailed Description	156
	9.18 wolfsentry_thread_context_public Struct Reference	156
	9.18.1 Detailed Description	156
	9.19 wolfsentry_timecbs Struct Reference	156
	9.19.1 Detailed Description	157
10	File Documentation	159
	10.1 centijson dom.h	
	10.2 centijson sax.h	
	10.3 centijson_value.h	
	10.4 wolfsentry/wolfsentry.h File Reference	
	10.4.1 Detailed Description	
	10.5 wolfsentry.h	
	10.6 wolfsentry/wolfsentry af.h File Reference	
	10.6.1 Detailed Description	
	10.7 wolfsentry_af.h	
	10.8 wolfsentry/wolfsentry_errcodes.h File Reference	
	10.8.1 Detailed Description	
	10.9 wolfsentry_errcodes.h	
	10.10 wolfsentry/wolfsentry_json.h File Reference	230
	10.10.1 Detailed Description	232
	10.11 wolfsentry_json.h	
	10.12 wolfsentry/wolfsentry_lwip.h File Reference	233
	10.12.1 Detailed Description	234
	10.13 wolfsentry_lwip.h	234
	10.14 wolfsentry/wolfsentry_settings.h File Reference	
	10.14.1 Detailed Description	239
	10.15 wolfsentry_settings.h	239
	10.16 wolfsentry/wolfsentry_util.h File Reference	248

Index	263
10.19 wolfssl_test.h	255
10.18.2.3 WOLFSENTRY_CONTEXT_ARGS_OUT_EX4	255
10.18.2.2 WOLFSENTRY_CONTEXT_ARGS_OUT_EX	255
10.18.2.1 tcp_connect	254
10.18.2 Macro Definition Documentation	254
10.18.1 Detailed Description	254
10.18 wolfsentry/wolfssl_test.h File Reference	254
10.17 wolfsentry_util.h	250
10.16.2.1 WOLFSENTRY_STACKBUF	250
10.16.2 Macro Definition Documentation	250
10.16.1 Detailed Description	250

wolfSentry – The Wolfssl Embedded Firewall/IDPS

Description

wolfSentry is the wolfSSL embedded IDPS (Intrusion Detection and Prevention System). In simple terms, wolf⇔ Sentry is an embedded firewall engine (both static and fully dynamic), with prefix-based and wildcard-capable lookup of known hosts/netblocks qualified by interface, address family, protocol, port, and other traffic parameters. Additionally, wolfSentry can be used as a dynamically configurable logic hub, arbitrarily associating user-defined events with user-defined actions, contextualized by connection attributes. The evolution of client-server relationships can thus be tracked in detail, freely passing traffic matching expected usage patterns, while efficiently rejecting abusive traffic.

wolfSentry is fully integrated with the lwIP stack, through a patchset in the lwip/ subdirectory of the source tree, and has basic integration with the wolfSSL library for application-level filtering of inbound and outbound connections.

The wolfSentry engine is dynamically configurable programmatically through an API, or from a textual input file in JSON supplied to the engine, or dynamically and incrementally with JSON fragments, or any combination of these methods. Reconfiguration is protected by transactional semantics, and advanced internal locks on threaded targets assure seamless service availability with atomic policy transition. Callbacks allow for transport-agnostic remote logging, e.g. through MQTT, syslog, or DDS message buses.

wolfSentry is designed from the ground up to function well in resource-constrained, bare-metal, and realtime environments, with algorithms to stay within designated maximum memory footprints and maintain deterministic throughput. This allows full firewall and IDPS functionality on embedded targets such as FreeRTOS, Nucleus, NUTTX, Zephyr, VxWorks, and Green Hills Integrity, and on ARM and other common embedded CPUs and MCUs. wolf← Sentry with dynamic firewalling can add as little as 64k to the code footprint, and 32k to the volatile state footprint, and can fully leverage the existing logic and state of applications and sibling libraries.

Documentation

With doxygen installed, the HTML version of the full API reference manual can be generated from the top of the wolfSentry source tree with make doc-html. This, and the source code itself, are the recommended API references.

The PDF version of the API reference manual is pregenerated and included with source distributions in the doc/subdirectory at doc/wolfSentry_refman.pdf. The latest version is always available on GitHub.

Dependencies

In its default build, wolfSentry depends on a POSIX runtime, specifically the heap allocator, clock_gettime, stdio, semaphore, pthreads, and string APIs. However, these dependencies can be avoided with various build-time options. The recipe

```
make STATIC=1 SINGLETHREADED=1 NO_STDIO=1 EXTRA_CFLAGS="-DWOLFSENTRY_NO_← CLOCK_BUILTIN -DWOLFSENTRY_NO_MALLOC_BUILTIN"
```

builds a libwolfsentry.a that depends on only a handful of basic string functions and the inet_ntop() library function (from POSIX.1-2001, and also implemented by lwIP). Allocator and time callbacks must then be set in a struct wolfsentry_host_platform_interface supplied to wolfsentry_init().

The wolfSentry Makefile depends on a modern (v4.0+) Gnu make. The library itself can be built outside make, within another project/framework, by creating a user settings macro file and passing its path to the compiler with the WOLFSENTRY_USER_SETTINGS_FILE macro.

Building

wolfSentry was written with portability in mind, with provisions for non-POSIX and C89 targets. For example, all its dependencies can be met with the FreeRTOS/newlib-nano/lwIP runtime. If you have difficulty building wolfSentry, please don't hesitate to seek support through our support forums or contact us directly at support@wolfssl.com.

The current wolfSentry release can be downloaded from the wolfSSL website as a ZIP file, and developers can browse the release history and clone the wolfSentry Git repository for the latest pre-release updates.

There are several flags that can be passed to make to control the build parameters. make will store them at build time in wolfsentry/wolfsentry_options.h in the build tree. If you are not using make, then the C macro WOLFSENTRY_USER_SETTINGS_FILE should be defined to the path to a file containing settings, both when building wolfSentry and when building the application.

The following feature control variables are recognized. True/false features (LWIP, NO_STDIO, NO_JSON, etc.) are undefined by default, and activated when defined. Macros can be supplied using the EXTRA_CFLAGS option, or by placing them in a USER_SETTINGS_FILE. More detailed documentation for macros is available in the reference manual "Startup/Configuration/Shutdown Subsystem" topic.

make Option	Macro Option	Description
SHELL		Supplies an explicit/alternative path
		to bash.
AWK		Supplies an explicit/alternative path
		to Gnu awk.
V		Verbose make output
		e.g. make V=1 -j test
USER_MAKE_CONF		User-defined make clauses to in-
		clude at the top of the main Make-
		file
		e.g. make -j USER_MAKE_←
		CONF=Makefile.settings
EXTRA_CFLAGS		Additional arguments to be passed
		verbatim to the compiler
EXTRA_LDFLAGS		Additional arguments to be passed
		verbatim to the linker

make Option	Macro Option	Description
SRC_TOP		The source code top level directory
DULLD TOD		(default pwd -P) Build with artifacts in an alternate
BUILD_TOP		location (outside or in a subdirec-
		tory of the source tree)
		e.g. make BUILD_←
DEBUG		TOP=./build -j test Compiler debugging flag to use
DEDOG		(default -ggdb)
OPTIM		The optimizer flag to use (default
		-03)
HOST		The target host tuple, for cross-compilation (default unset, i.e. na-
		tive targeting)
RUNTIME		The target runtime ecosystem -
		default unset, FreeRTOS-lwIP
O MADNIEL A CO		and Linux-lwIP are recognized
C_WARNFLAGS		The warning flags to use (over- riding the generally applicable de-
		faults)
STATIC		Build statically linked unit tests
STRIPPED		Strip binaries of debugging sym-
FUNCTION_SECTIONS		bols Cull any unused object code (with
FUNCTION_SECTIONS		function granularity) to minimize to-
		tal size.
BUILD_DYNAMIC		Build dynamically linked library
VERY_QUIET		Inhibit all non-error output during build
TAR		Path to GNU tar binary for make
		dist, should be set to gtar for
MEDGION		macOS
VERSION		The version to package for make dist
LWIP	WOLFSENTRY_LWIP	True/false - Activates appropriate
		build settings for lwIP
NO_STDIO_STREAMS	WOLFSENTRY_NO_STDIO_← STREAMS	Define to omit functionality that depends on stdio stream I/O
	WOLFSENTRY_NO_STDIO_H	Define to inhibit inclusion of
		stdio.h
NO_ADDR_BITMASK_↔	WOLFSENTRY_NO_ADDR_←	Define to omit support for bitmask
MATCHING	BITMASK_MATCHING	matching of addresses, i.e. support only prefix matching.
NO_IPV6	WOLFSENTRY_NO_IPV6	Define to omit support for the IPv6
		address family.
NO_JSON	WOLFSENTRY_NO_JSON	Define to omit JSON configuration
		support
NO_JSON_DOM	WOLFSENTRY_NO_JSON_DOM	Define to omit JSON DOM API
CALL_TRACE	WOLFSENTRY_DEBUG_CALL _TRACE	Define to activate runtime call stack logging (profusely verbose)
USER_SETTINGS_FILE	WOLFSENTRY_USER_←	A substitute settings file,
	SETTINGS_FILE	replacing autogenerated
		wolfsentry_settings.h

make Option	Macro Option	Description	
SINGLETHREADED	WOLFSENTRY_←	Define to omit thread safety logic,	
	SINGLETHREADED	and replace thread safety functions	
		and macros with no-op macros.	
	WOLFSENTRY_NO_←	If defined, omit APIs for rendering	
	PROTOCOL_NAMES	error codes and source code files	
	_	in human readable form. They will	
		be rendered numerically.	
	WOLFSENTRY_NO_↔	Define to disable lookup and ren-	
	GETPROTOBY	dering of protocols and services by	
	0211101021	name.	
	WOLFSENTRY_NO_ERROR_←	If defined, omit APIs for rendering	
	STRINGS	error codes and source code files	
		in human readable form. They will	
		be rendered numerically.	
	WOLFSENTRY_NO_MALLOC_←	If defined, omit built-in heap	
	BUILTINS	allocator primitives; the	
		wolfsentry_host_platform_	interfac
		supplied to wolfSentry APIs	
		must include implementations	
		of all functions in struct	
		wolfsentry_allocator.	
	WOLFSENTRY_HAVE_←	Define if gnu-style atomic intrinsics	
	NONGNU_ATOMICS	are not available. WOLFSENTRY←	
		ATOMIC*() macro definitions	
		for intrinsics will need to be	
		supplied in WOLFSENTRY_←	
		USER_SETTINGS_FILE (see	
		wolfsentry_util.h).	
	WOLFSENTRY_NO_CLOCK_←	If defined, omit built-	
	BUILTIN	in time primitives; the	
		wolfsentry_host_platform_	interface
		supplied to wolfSentry APIs	
		must include implementations	
		of all functions in struct	
		wolfsentry_timecbs.	
	WOLFSENTRY_NO_SEM_←	If defined, omit built-in	
	BUILTIN	semaphore primitives; the	
		wolfsentry_host_platform_	interface
		supplied to wolfSentry APIs	
		must include implementations	
		of all functions in struct	
		wolfsentry_semcbs.	
	WOLFSENTRY_USE_←	Define if POSIX semaphore API	
	NONPOSIX_SEMAPHORES	is not available. If no non-POSIX	
		builtin implementation is present	
		<pre>in wolfsentry_util.c, then</pre>	
		WOLFSENTRY_NO_SEM_BUILTIN	
		must be set, and the	
		wolfsentry_host_platform_	interfac
		supplied to wolfSentry APIs must	
		include a full semaphore im-	
		plementation (shim set) in its	
		wolfsentry_semcbs slot.	
	WOLFSENTRY_SEMAPHORE_←	Define to the path of a header file	
	INCLUDE	declaring a semaphore API.	

make Option	Macro Option	Description
	WOLFSENTRY_USE_←	Define if POSIX thread API is not
	NONPOSIX_THREADS	available. WOLFSENTRY↔
		_THREAD_INCLUDE,
		WOLFSENTRY_THREAD_ID_T,
		and WOLFSENTRY_THREAD_←
		GET_ID_HANDLER will need to
		be defined.
	WOLFSENTRY_THREAD_↔	Define to the path of a header file
	INCLUDE	declaring a threading API.
	WOLFSENTRY_THREAD_ID_T	Define to the appropriate type anal-
		ogous to POSIX pthread_t.
	WOLFSENTRY_THREAD_GET↔	Define to the name of a void
	_ID_HANDLER	function analogous to POSIX
		pthread_self, returning a
		value of type WOLFSENTRY_←
		THREAD_ID_T.
	FREERTOS	Build for FreeRTOS

Build and Self-Test Examples

Building and testing libwolfsentry.a on Linux:

make -j test

Build verbosely:

make V=1 -j test

Build with artifacts in an alternate location (outside or in a subdirectory of the source tree):

make BUILD_TOP=./build -j test

Install from an alternate build location to a non-standard destination:

make BUILD_TOP=./build INSTALL_DIR=/usr INSTALL_LIBDIR=/usr/lib64 install

Build libwolfsentry.a and test it in various configurations:

make -j check

Build and test libwolfsentry.a without support for multithreading:

make -j SINGLETHREADED=1 test

Other available make flags are STATIC=1, STRIPPED=1, NO_JSON=1, and NO_JSON_DOM=1, and the defaults values for DEBUG, OPTIM, and C_WARNFLAGS can also be usefully overridden.

Build with a user-supplied makefile preamble to override defaults:

```
make -j USER_MAKE_CONF=Makefile.settings
```

(Makefile.settings can contain simple settings like OPTIM := -Os, or elaborate makefile code including additional rules and dependency mechanisms.)

Build the smallest simplest possible library:

 $\label{local_make} $$ \mbox{-j SINGLETHREADED=1 NO_STDIO=1 DEBUG= OPTIM=-OS EXTRA_CFLAGS="-DWOLFSENTRY$$ $$ _NO_CLOCK_BUILTIN -DWOLFSENTRY_NO_MALLOC_BUILTIN -DWOLFSENTRY_NO_ERROR_$$ $$ STRINGS -Wno-error=inline -Wno-inline"$

Build and test with user settings:

make -j USER_SETTINGS_FILE=user_settings.h test

Build for FreeRTOS on ARM32, assuming FreeRTOS and IwIP source trees are located as shown:

make -j HOST=arm-none-eabi RUNTIME=FreeRTOS-lwIP FREERTOS_TOP=../third/ \leftarrow FreeRTOSv202212.00 LWIP_TOP=../third/lwip EXTRA_CFLAGS=-mcpu=cortex-m7

Project Examples

In the wolfsentry/examples/ subdirectory are a set of example ports and applications, including a demo pop-up notification system implementing a toy TLS-enabled embedded web server, integrating with the Linux D-Bus facility.

More comprehensive examples of API usage are in tests/unittests.c, particularly test_static \leftarrow _routes(), test_dynamic_rules(), and test_json(), and the JSON configuration files at tests/test-config*.json.

In the wolfSSL repository, see code in wolfssl/test.h gated on WOLFSSL_WOLFSENTRY_ HOOKS, including wolfsentry_store_endpoints(), wolfSentry_NetworkFilterCallback(), wolfsentry_setup(), and tcp_connect_with_wolfSentry(). See also code in examples/server/server. c and examples/client/client.c gated on WOLFSSL_WOLFSENTRY_HOOKS. Configure wolfssl with --enable-wolfsentry to build with wolfSentry integration, and use --with-wolfsentry=/the/install/path if wolfSentry is installed in a nonstandard location. The wolfSSL test client/server can be loaded with user-supplied wolfSentry JSON configurations from the command line, using --wolfsentry-config <file>.

Building and Initializing wolfSentry for an application on FreeRTOS/IwIP

Building the wolfSentry library for FreeRTOS with lwIP and newlib-nano is supported directly by the top level Makefile. E.g., for an ARM Cortex M7, libwolfsentry.a can be built with

FREERTOS_TOP is the path to the top of the FreeRTOS distribution, with FreeRTOS/Source directly under it, and LWIP TOP is the path to the top of the lwIP distribution, with src directly under it.

The below code fragments can be added to a FreeRTOS application to enable wolfSentry with dynamically loaded policies (JSON). Many of the demonstrated code patterns are optional. The only calls that are indispensable are wolfsentry_init(), wolfsentry_config_json_oneshot(), and wolfsentry_install_lwip_filter_callbacks(). Each of these also has API variants that give the user more control.

```
#define WOLFSENTRY SOURCE ID WOLFSENTRY SOURCE ID USER BASE
#define WOLFSENTRY_ERROR_ID_USER_APP_ERRO (WOLFSENTRY_ERROR_ID_USER_BASE-1)
  /* user-defined error IDs count down starting at WOLFSENTRY_ERROR_ID_USER_BASE (which is negative). */
#include <wolfsentry/wolfsentry_json.h>
#include <wolfsentry/wolfsentry_lwip.h>
static struct wolfsentry_context *wolfsentry_lwip_ctx = NULL;
static const struct wolfsentry eventconfig demo config = {
#ifdef WOLFSENTRY_HAVE_DESIGNATED_INITIALIZERS
                    .route_private_data_size = 64,
.route_private_data_alignment = 0,
                                                                                                                                    /\star default alignment -- same as sizeof(void \star) . \star/
                                                                                                                                    /* by default, don't allow more than 10 simultaneous
* connections that match the same route.
                     .max_connection_count = 10,
                     .derogatory_threshold_for_penaltybox = 4, /* after 4 derogatory events matching the same route,
                                                                                                                                       \star put the route in penalty box status.
                     .penaltybox duration = 300,
                                                                                                                                    /\star keep routes in penalty box status for 5 minutes.
                                                                                                                                      * denominated in seconds when passing to
                                                                                                                                       * wolfsentry_init().
                     .route_idle_time_for_purge = 0,
                                                                                                                                     /\star 0 to disable -- autopurge doesn't usually make
                                                                                                                                      * much sense as a default config.
                     . flags = {\tt WOLFSENTRY\_EVENTCONFIG\_FLAG\_COMMENDABLE\_CLEARS\_DEROGATORY}, \ /* \ automatically \ clear \ flags = {\tt WOLFSENTRY\_EVENTCONFIG\_FLAG\_COMMENDABLE\_CLEARS\_DEROGATORY}, \ /* \ automatically \ clear \ flags = {\tt WOLFSENTRY\_EVENTCONFIG\_FLAG\_COMMENDABLE\_CLEARS\_DEROGATORY}, \ /* \ automatically \ clear \ flags = {\tt WOLFSENTRY\_EVENTCONFIG\_FLAG\_COMMENDABLE\_CLEARS\_DEROGATORY}, \ /* \ automatically \ clear \ flags = {\tt WOLFSENTRY\_EVENTCONFIG\_FLAG\_COMMENDABLE\_CLEARS\_DEROGATORY}, \ /* \ automatically \ clear \ flags = {\tt WOLFSENTRY\_EVENTCONFIG\_FLAG\_COMMENDABLE\_CLEARS\_DEROGATORY}, \ /* \ automatically \ clear \ flags = {\tt WOLFSENTRY\_EVENTCONFIG\_FLAG\_COMMENDABLE\_CLEARS\_DEROGATORY}, \ /* \ automatically \ clear \ flags = {\tt WOLFSENTRY\_EVENTCONFIG\_FLAG\_COMMENDABLE\_CLEARS\_DEROGATORY}, \ /* \ automatically \ clear \ flags = {\tt WOLFSENTRY\_EVENTCONFIG\_FLAG\_COMMENDABLE\_CLEARS\_DEROGATORY}, \ /* \ automatically \ clear \ flags = {\tt WOLFSENTRY\_EVENTCONFIG\_FLAG\_COMMENDABLE\_CLEARS\_DEROGATORY}, \ /* \ automatically \ clear \ flags = {\tt WOLFSENTRY\_EVENTCONFIG\_FLAG\_COMMENDABLE\_CLEARS\_DEROGATORY}, \ /* \ automatically \ clear \ flags = {\tt WOLFSENTRY\_EVENTCONFIG\_FLAG\_COMMENDABLE\_CLEARS\_DEROGATORY}, \ /* \ automatically \ clear \ flags = {\tt WOLFSENTRY\_EVENTCONFIG\_FLAGS\_DEROGATORY}, \ /* \ automatically \ clear \ flags = {\tt WOLFSENTRY\_EVENTCONFIG\_FLAGS\_DEROGATORY}, \ /* \ automatically \ clear \ flags = {\tt WOLFSENTRY\_EVENTCONFIG\_FLAGS\_DEROGATORY}, \ /* \ automatically \ clear \ flags = {\tt WOLFSENTRY\_EVENTCONFIG\_FLAGS\_DEROGATORY}, \ /* \ automatically \ clear \ flags = {\tt WOLFSENTRY\_EVENTCONFIG\_FLAGS\_DEROGATORY}, \ /* \ automatically \ clear \ flags = {\tt WOLFSENTRY\_EVENTCONFIG\_FLAGS\_DEROGATORY}, \ /* \ automatically \ clear \ flags = {\tt WOLFSENTRY\_EVENTCONFIG\_FLAGS\_DEROGATORY}, \ /* \ automatically \ clear \ flags = {\tt WOLFSENTRY\_EVENTCONFIG\_FLAGS\_DEROGATORY}, \ /* \ automatically \ clear \ flags = {\tt WOLFSENTRY\_EVENTCONFIG\_FLAGS\_DEROGATORY}, \ /* \ automatically \ clear \ flags = {\tt WOLFSENTRY\_EVENTCONFIG\_FLAGS\_DEROGATORY}, \ /* \ au
                                                                                                                                       * derogatory count for a route when a commendable
                                                                                                                                       * event matches the route.
                     .route_flags_to_add_on_insert = 0,
                     .route_flags_to_clear_on_insert = 0,
                     .action_res_filter_bits_set = 0,
                     .action_res_filter_bits_unset = 0,
                     .action_res_bits_to_add = 0,
```

```
.action_res_bits_to_clear = 0
#else
        64,
        0,
        10.
        4.
        300,
        WOLFSENTRY_EVENTCONFIG_FLAG_COMMENDABLE_CLEARS_DEROGATORY,
        0.
        0.
        0,
        0,
        0
#endif
    };
/\star This routine is to be called once by the application before any direct calls
* to lwIP -- i.e., before lwip_init() or tcpip_init().
wolfsentry_errcode_t activate_wolfsentry_lwip(const char *json_config, int json_config_len)
    wolfsentry errcode t ret;
    char err_buf[512]; /* buffer for detailed error messages from
                         * wolfsentry_config_json_oneshot().
    /\star Allocate a thread state struct on the stack. Note that the final
     \star semicolon is supplied by the macro definition, so that in single-threaded
     * application builds this expands to nothing at all.
    WOLFSENTRY_THREAD_HEADER_DECLS
    WOLFSENTRY_ERROR_RETURN (ALREADY);
#ifdef WOLFSENTRY_ERROR_STRINGS
    /\star Enable pretty-printing of the app source code filename for
     * WOLFSENTRY_ERROR_FMT/WOLFSENTRY_ERROR_FMT_ARGS().
    ret = WOLFSENTRY_REGISTER_SOURCE();
    WOLFSENTRY_RERETURN_IF_ERROR(ret);
    /\star Enable pretty-printing of an app-specific error code. \star/
    ret = WOLFSENTRY_REGISTER_ERROR(USER_APP_ERRO, "failure in application code");
    WOLFSENTRY_RERETURN_IF_ERROR(ret);
#endif
    /\star Initialize the thread state struct -- this sets the thread ID. \star/
    WOLFSENTRY_THREAD_HEADER_INIT_CHECKED (WOLFSENTRY_THREAD_FLAG_NONE);
    /\star Call the main wolfSentry initialization routine.
     * WOLFSENTRY_CONTEXT_ARGS_OUT() is a macro that abstracts away
       conditionally passing the thread struct pointer to APIs that need it. If
     * this is a single-threaded build (!defined(WOLFSENTRY_THREADSAFE)), then
     \star the thread arg is omitted entirely.
     * WOLFSENTRY_CONTEXT_ARGS_OUT_EX() is a variant that allows the caller to * supply the first arg explicitly, when "wolfsentry" is not the correct arg * to pass. This is used here to pass a null pointer for the host platform
     * interface ("hpi").
    ret = wolfsentry_init(
        wolfsentry_build_settings,
WOLFSENTRY_CONTEXT_ARGS_OUT_EX(NULL /* hpi */),
        &demo_config,
        &wolfsentry_lwip_ctx);
    if (ret < 0) {
        printf("wolfsentry_init() failed: " WOLFSENTRY_ERROR_FMT "\n",
WOLFSENTRY_ERROR_FMT_ARGS(ret));
        goto out;
    /* Insert user-defined actions here, if any. */
    ret = wolfsentry_action_insert(
        WOLFSENTRY_CONTEXT_ARGS_OUT_EX(wolfsentry_lwip_ctx),
         "mv-action",
        WOLFSENTRY_LENGTH_NULL_TERMINATED,
        WOLFSENTRY_ACTION_FLAG_NONE,
        my_action_handler,
        NULL.
        NULL);
    if (ret < 0) {
```

```
printf("wolfsentry_action_insert() failed: " WOLFSENTRY_ERROR_FMT "\n",
                WOLFSENTRY_ERROR_FMT_ARGS(ret));
        goto out;
    }
    if (ison config) {
         if (json_config_len < 0)
             json_config_len = (int)strlen(json_config);
         /\star Do the initial load of the policy. \star/
        ret = wolfsentry_config_json_oneshot(
    WOLFSENTRY_CONTEXT_ARGS_OUT_EX(wolfsentry_lwip_ctx),
             (unsigned char *) json_config,
             (size_t) json_config_len,
             WOLFSENTRY_CONFIG_LOAD_FLAG_NONE,
             err_buf,
             sizeof err_buf);
        if (ret < 0) {
    printf("wolfsentry_config_json_oneshot() failed: %s\n", err_buf);</pre>
             goto out;
    } /\star else the application will need to set up the policy programmatically,
       \star or itself call wolfsentry_config_json_oneshot() or sibling APIs.
    /* Install lwIP callbacks. Once this call returns with success, all lwIP \star traffic designated for filtration by the mask arguments shown below will
     \star be subject to filtering (or other supplementary processing) according to
     * the policy loaded above.
     * Note that if a given protocol is gated out of LWIP, its mask argument * must be passed as zero here, else the call will return * IMPLEMENTATION_MISSING error will occur.
     \star The callback installation also registers a cleanup routine that will be
     \star called automatically by wolfsentry_shutdown().
#define LWIP_ALL_EVENTS (
        (1U « FILT_BINDING) |
         (1U « FILT_DISSOCIATE) |
         (1U « FILT_LISTENING) |
         (1U « FILT STOP LISTENING) |
         (1U « FILT_CONNECTING) |
         (1U « FILT_ACCEPTING) |
         (1U « FILT_CLOSED) |
         (1U « FILT_REMOTE_RESET) |
         (1U « FILT_RECEIVING) |
         (1U « FILT_SENDING) |
         (1U « FILT_ADDR_UNREACHABLE) |
         (1U « FILT_PORT_UNREACHABLE) |
         (1U « FILT_INBOUND_ERR) |
         (1U « FILT_OUTBOUND_ERR))
    ret = wolfsentry_install_lwip_filter_callbacks(
        WOLFSENTRY_CONTEXT_ARGS_OUT_EX(wolfsentry_lwip_ctx),
#if LWIP_ARP || LWIP_ETHERNET
        LWIP_ALL_EVENTS, /* ethernet_mask */
#else
#endif
#if LWIP_IPV4 || LWIP_IPV6
        LWIP_ALL_EVENTS, /* ip_mask */
#else
#endif
#if LWIP_ICMP || LWIP_ICMP6
        LWIP_ALL_EVENTS, /* icmp_mask */
#else
#endif
#if LWIP_TCP
        LWIP_ALL_EVENTS, /* tcp_mask */
#else
#endif
#if LWIP_UDP
        LWIP_ALL_EVENTS /* udp_mask */
#else
        0
#endif
    if (ret < 0) {
```

```
out:
    if (ret < 0) {
    /* Clean up if initialization failed. */
        wolfsentry_errode_t shutdown_ret = wolfsentry_shutdown (WOLFSENTRY_CONTEXT_ARGS_OUT_EX(&wolfsentry_lwip_ctx));
        if (shutdown_ret < 0)
            printf("wolfsentry_shutdown: "
    WOLFSENTRY_ERROR_FMT "\n", WOLFSENTRY_ERROR_FMT_ARGS(shutdown_ret));
    WOLFSENTRY_THREAD_TAILER_CHECKED (WOLFSENTRY_THREAD_FLAG_NONE);
    WOLFSENTRY_ERROR_RERETURN(ret);
/\star to be called once by the application after any final calls to lwIP. \star/
wolfsentry_errcode_t shutdown_wolfsentry_lwip(void)
    return -1;
    /* \ \text{after successful shutdown, wolfsentry\_lwip\_ctx will once again be a null} \\
    \star pointer as it was before init.
    ret = wolfsentry_shutdown(WOLFSENTRY_CONTEXT_ARGS_OUT_EX4(&wolfsentry_lwip_ctx, NULL));
    if (ret < 0) {
       printf("wolfsentry_shutdown: "
    WOLFSENTRY_ERROR_FMT "\n", WOLFSENTRY_ERROR_FMT_ARGS(ret));
    return ret;
```

Configuring wolfSentry using a JSON document

Most of the capabilities of wolfSentry can be configured, and dynamically reconfigured, by supplying JSON documents to the library. To use this capability, add the following to wolfSentry initialization in the application:

```
#include <wolfsentry/wolfsentry_json.h>
```

After initialization and installation of application-supplied callbacks (if any), call one of the APIs to load the config:

- wolfsentry_config_json_oneshot()
- wolfsentry_config_json_oneshot_ex(), with an additional json_config arg for fine control of JSON parsing (see struct JSON_CONFIG in wolfsentry/centijson_sax.h)
- · streaming API:

```
    wolfsentry_config_json_init() Or wolfsentry_config_json_init_ex()
    wolfsentry_config_json_feed()
    wolfsentry_config_json_fini()
```

See wolfsentry/wolfsentry_json.h for details on arguments.

JSON Basics

wolfSentry configuration uses standard JSON syntax as defined in RFC 8259, as restricted by RFC 7493, with certain additional requirements. In particular, certain sections in the JSON document are restricted in their sequence of appearance.

- "wolfsentry-config-version" shall appear first, and each event definition shall appear before any definitions for events, routes, or default policies that refer to it through "aux-parent-event", "parent-event", or "default-event" clauses.
- Within event definitions, the "label", "priority", and "config" elements shall appear before any other elements.

These sequence constraints are necessary to allow for high efficiency SAX-style (sequential-incremental) loading of the configuration.

All wildcard flags are implicitly set on routes, and are cleared for fields with explicit assignments in the configuration. For example, if a route designates a particular "family", then WOLFSENTRY_ROUTE_FLAG_SA_FAMILY — _WILDCARD will be implicitly cleared. Thus, wildcard flags need not be explicitly set or cleared in route definitions.

Note that certain element variants may be unavailable due to build settings:

- address_family_name: available if defined (WOLFSENTRY_PROTOCOL_NAMES)
- route_protocol_name: available if ! defined (WOLFSENTRY_NO_GETPROTOBY)
- address_port_name: available if ! defined (WOLFSENTRY_NO_GETPROTOBY)
- json_value_clause: available if defined (WOLFSENTRY_HAVE_JSON_DOM)

Caller-supplied event and action labels shall not begin with WOLFSENTRY_BUILTIN_LABEL_PREFIX (by default "%"), as these are reserved for built-ins.

"config-update" allows the default configuration to be updated. It is termed an "update" because wolfSentry is initially configured by the config argument to wolfsentry_init() (which can be passed in NULL, signifying built-in defaults). Note that times (wolfsentry_eventconfig.penaltybox_duration and wolfsentry_eventconfig.route_idle_time_for_purge) shall be passed to wolfsentry_init() denominated in seconds, notwithstanding the wolfsentry_time_t type of the members.

JSON load flags

The flags argument to wolfsentry_config_json_init() and wolfsentry_config_json_oneshot(), constructed by bitwise-or, changes the way the JSON is processed, as follows:

- WOLFSENTRY_CONFIG_LOAD_FLAG_NONE Not a flag, but all-zeros, signifying default behavior: The wolfSentry core is locked, the current configuration is flushed, and the new configuration is loaded incrementally. Any error during load leaves wolfSentry in an undefined state that can be recovered with a subsequent flush and load that succeeds.
- WOLFSENTRY_CONFIG_LOAD_FLAG_NO_FLUSH Inhibit initial flush of configuration, to allow incremental load. Error during load leaves wolfSentry in an undefined state that can only be recovered with a subsequent flush and load that succeeds, unless WOLFSENTRY_CONFIG_LOAD_FLAG_DRY_RUN or WOLFSENTRY_CONFIG_LOAD_FLAG_LOAD_THEN_COMMIT was also supplied.
- WOLFSENTRY_CONFIG_LOAD_FLAG_DRY_RUN Load into a temporary configuration, and deallocate before return. Running configuration is unchanged.
- WOLFSENTRY_CONFIG_LOAD_FLAG_LOAD_THEN_COMMIT Load into a newly allocated configuration, and install it only if load completes successfully. On error, running configuration is unchanged. On success, the old configuration is deallocated.
- WOLFSENTRY_CONFIG_LOAD_FLAG_NO_ROUTES_OR_EVENTS Inhibit loading of "routes" and "events" sections in the supplied JSON.
- WOLFSENTRY_CONFIG_LOAD_FLAG_FLUSH_ONLY_ROUTES At beginning of load process, retain all current configuration except for routes, which are flushed. This is convenient in combination with wolfsentry_route_table_dump_json_*() for save/restore of dynamically added routes.
- WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_DUPKEY_ABORT When processing user-defined JSON values, abort load on duplicate keys.

- WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_DUPKEY_USEFIRST When processing user-defined JSON values, for any given key in an object use the first occurrence encountered.
- WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_DUPKEY_USELAST When processing user-defined JSON values, for any given key in an object use the last occurrence encountered.
- WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_MAINTAINDICTORDER When processing user-defined JSON values, store sequence information so that subsequent calls to wolfsentry_kv_render_value() or json_dom_dump(..., JSON_DOM_DUMP_PREFERDICTORDER) render objects in their supplied sequence, rather than lexically sorted.

Note that WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_* flags are allowed only if WOLFSENTRY_
HAVE_JSON_DOM is defined in the build, as it is with default settings.

Overview of JSON syntax

Below is a JSON "lint" pseudodocument demonstrating all available configuration nodes, with value specifiers that refer to the ABNF definitions below. The allowed values are as in the ABNF formal syntax later in this document.

```
"wolfsentry-config-version" : 1,
 "config-update" : {
         "max-connection-count" : uint32,
         "penalty-box-duration" : duration,
        "route-idle-time-for-purge" : duration,
        "derog-thresh-for-penalty-boxing" : uint16, "derog-thresh-ignore-commendable" : boolean,
        "commendable-clears-derogatory" : boolean,
"route-flags-to-add-on-insert" : route_flag_list,
"route-flags-to-clear-on-insert" : route_flag_list,
        "action-res-filter-bits-set": action_res_flag_list,
"action-res-filter-bits-unset": action_res_flag_list,
"action-res-bits-to-add": action_res_flag_list,
"action-res-bits-to-clear": action_res_flag_list,
         "max-purgeable-routes" : uint32,
        "max-purgeable-idle-time" : duration
 "events" : [
      ents" : {
  "label" : label,
    "priority" : uint16,
    "config" : {
                 "max-connection-count" : uint32,
                 "penalty-box-duration" : duration,
                 "route-idle-time-for-purge" : duration,
                "derog-thresh-for-penalty-boxing" : uint16, "derog-thresh-ignore-commendable" : boolean,
                "commendable-clears-derogatory" : boolean,
"route-flags-to-add-on-insert" : route_flag_list,
"route-flags-to-clear-on-insert" : route_flag_list,
                "action-res-filter-bits-set": action_res_flag_list,
"action-res-filter-bits-unset": action_res_flag_list,
"action-res-bits-to-add": action_res_flag_list,
"action-res-bits-to-clear": action_res_flag_list
           "aux-parent-event"
                                                  : label,
          "post-actions" : action_list,
"insert-actions" : action_list,
          "Insert-actions": action_list,
"match-actions": action_list,
"update-actions": action_list,
"delete-actions": action_list,
"decision-actions": action_list
1,
"default-policies" : {
    "default-policy" : default_policy_value,
    "default-event" ":" label
 "routes" : [
        "parent-event" : label,
         "af-wild" : boolean,
        "raddr-wild" : boolean,
"rport-wild" : boolean,
        "laddr-wild" : boolean,
```

```
"lport-wild" : boolean,
     "riface-wild" : boolean,
"liface-wild" : boolean,
     "tcplike-port-numbers" : boolean,
     "direction-in" : boolean,
"direction-out" : boolean
                          : boolean,
     "penalty-boxed" : boolean,
       green-listed" : boolean,
     "dont-count-hits" : boolean,
     "dont-count-current-connections" : boolean, "port-reset" : boolean,
     "family" : address_family,
"protocol" : route_protocol,
      "remote" : {
        "interface" : uint8,
        "address" : route_address,
        "prefix-bits" : uint16,
        "bitmask" : route_address,
        "port" : endpoint_port
      "local" : {
        "interface" : uint8,
        "address" : route_address,
        "prefix-bits" : uint16,
        "bitmask" : route_address,
        "port" : endpoint_port
  }
1.
"user-values" : {
  label : null,
  label : true,
  label : false,
  label : number_sint64,
  label : number_float,
  label : string,
  label : { "uint" : number_uint64 },
  label: { ush: .number_sint64 },
label: { "sint": number_sint64 },
label: { "float": number_float },
label: { "string": string_value },
label: { "base64": base64_value },
  label : { "json" : json_value }
```

Descriptions of elements

wolfsentry-config-version - Shall appear first, with the value 1.

config-update – Sets default and global parameters. The default parameters apply to routes that have no parent event, or a parent event with no config of its own.

- max-connection-count If nonzero, the concurrent connection limit, beyond which additional connection requests are rejected.
- **penalty-box-duration** If nonzero, the duration that a route stays in penalty box status before automatic release.
- derog-thresh-for-penalty-boxing If nonzero, the threshold at which accumulated derogatory counts (from WOLFSENTRY_ACTION_RES_DEROGATORY incidents) automatically penalty boxes a route.
- derog-thresh-ignore-commendable If true, then counts from WOLFSENTRY_ACTION_RES←
 _COMMENDABLE are not subtracted from the derogatory count when checking for automatic penalty boxing.
- commendable-clears-derogatory If true, then each count from WOLFSENTRY_ACTION_RES← _COMMENDABLE zeroes the derogatory count.
- max-purgeable-routes Global limit on the number of ephemeral routes to allow in the route table, beyond which the least recently matched ephemeral route is forced out early. Not allowed in config clauses of events.

- max-purgeable-idle-time Global absolute maximum idle time for ephemeral routes, controlling
 purges of stale (expired) ephemeral routes with nonzero wolfsentry_route_metadata_exports.connection_cc
 Default is no limit. Not allowed in config clauses of events.
- route-idle-time-for-purge If nonzero, the time after the most recent dispatch match for a route to be garbage-collected. Useful primarily in config clauses of events (see events below).
- route-flags-to-add-on-insert List of route flags to set on new routes upon insertion. Useful primarily in config clauses of events (see events below).
- route-flags-to-clear-on-insert List of route flags to clear on new routes upon insertion. Useful primarily in config clauses of events (see events below).
- action-res-filter-bits-set List of action_res flags that must be set at lookup time (dispatch) for referring routes to match. Useful primarily in config clauses of events (see events below).
- action-res-filter-bits-unset List of action_res flags that must be clear at lookup time (dispatch) for referring routes to match. Useful primarily in config clauses of events (see events below).
- action-res-bits-to-add List of action_res flags to be set upon match.
- action-res-bits-to-clear List of action_res flags to be cleared upon match.

events – The list of events with their respective definitions. This section can appear more than once, but any given event definition shall precede any definitions that refer to it.

Each event is composed of the following elements, all of which are optional except for label. label, priority, and config shall appear before the other elements.

- label The name by which the event is identified. See the definition of label in the ABNF grammar below for permissible values.
- priority The priority of routes that have this event as their parent-event (see routes below).
 Lower number means higher priority.
- config The configuration to associate with routes with this parent-event, as above for config-update.
- aux-parent-event An event reference for use by action handlers, e.g. built-in "%track-peer-v1" creates routes with aux-parent-event as the new route's parent-event.
- post-actions List of actions to take when this event is passed via event_label to a dispatch routine such as wolfsentry_route_event_dispatch().
- insert-actions List of actions to take when a route is inserted with this event as parent-event.
- match-actions List of actions to take when a route is matched by a dispatch routine, and the route has this event as its parent-event.
- update-actions List of actions to take when a route has a status update, such as a change of penalty box status, and has this event as its parent-event.
- delete-actions List of actions to take when a route is deleted, and has this event as its parent-event.
- decision—actions List of actions to take when dispatch final decision (final value of action_←
 results) is determined, and the matched route has this event as its parent—event.

default-policies - The global fallthrough default policies for dispatch routines such as wolfsentry_route_event_disp

• **default-policy** – A simple **action_result** flag to set by default, either **accept**, **reject**, or **reset**, the latter of which causes generation of TCP reset and ICMP unreachable reply packets where relevant.

default-event – An event to use when a dispatch routine is called with a null event_label.

routes – The list of routes with their respective definitions. This section can appear more than once.

Each route is composed of the following elements, all of which are optional.

- parent-event The event whose attributes determine the dynamics of the route.
- family The address family to match. See address_family definition in the ABNF grammar below for permissible values.
- protocol The protocol to match. See route_protocol definition in the ABNF grammar below for permissible values.
- remote The attributes to match for the remote endpoint of the traffic.
 - interface Network interface ID, as an arbitrary integer chosen and used consistently by the caller or IP stack integration.
 - address The network address, in idiomatic form. IPv4, IPv6, and MAC addresses shall enumerate all octets. See route_address definition in the ABNF grammar below for permissible values.
 - prefix-bits The number of bits in the address that traffic must match (mutually exclusive with bitmask).
 - bitmask A bitmask to be applied to the traffic address before matching with the route address
 (mutually exclusive with prefix-bits).
 - port The port number that traffic must match.
- local The attributes to match for the local endpoint of the traffic. The same nodes are available as for remote.
- direction-in If true, match inbound traffic.
- direction-out If true, match outbound traffic.
- penalty-boxed If true, traffic matching the route is penalty boxed (rejected or reset).
- green-listed If true, traffic matching the route is accepted.
- dont-count-hits If true, inhibit statistical bookkeeping (no effect on dynamics).
- dont-count-current-connections If true, inhibit tracking of concurrent connections, so that max-connection-count has no effect on traffic matching this route.
- port-reset If true, set the WOLFSENTRY_ACTION_RES_PORT_RESET flag in the action_
 results when this route is matched, causing TCP reset or ICMP unreachable reply packet to be generated if IP stack integration is activated (e.g. wolfsentry_install_lwip_filter_callbacks()).

user-values – One or more sections of fully user-defined data available to application code for any use. Each key is a label as defined in the ABNF grammar below. The value can be any of:

- null
- true
- false
- · an integral number, implicitly a signed 64 bit integer
- a floating point number, as defined in the ABNF grammar below for $number_float$
- · a quoted string allowing standard JSON escapes

· any of several explicitly typed constructs, with values as defined in the ABNF grammar below.

```
- { "uint" : number_uint64 }
- { "sint" : number_sint64 }
- { "float" : number_float }
- { "string" : string_value }
- { "base64" : base64_value }
- { "json" : json_value }
```

Formal ABNF grammar

Below is the formal ABNF definition of the configuration syntax and permitted values.

This definition uses ABNF syntax as prescribed in RFC 5234 and 7405, except:

- Whitespace is ignored, as provided in RFC 8259.
- a operator is added, accepting a quoted literal string or a group of literal characters, to provide for omitted character(s) in the target text (here, trailing comma separators) by performing all notional matching operations of the containing group up to that point with the target text notionally extended with the argument to the operator.

The length limits used in the definition assume the default values in wolfsentry_settings.h, 32 octets for labels (WOLFSENTRY_MAX_LABEL_BYTES), and 16384 octets for user-defined values (WOLFSENTRY_KV_MAX_ \leftarrow VALUE_BYTES). These values can be overridden at build time with user-supplied values.

```
DQUOTE %s"wolfsentry-config-version" DQUOTE ":" uint32
    [ "," DQUOTE %s"config-update" DQUOTE ":" top_config_list "," ]
*("," DQUOTE %s"events" ":" "["
       event *("," event)
    "]")
[ "," DQUOTE %s"default-policies" DQUOTE ":" "{"
    default_policy_item *("," default_policy_item)
    *("," DQUOTE %s"routes" DQUOTE ":" "["
        route *("," route)
    *("," DQUOTE %s"user-values" DQUOTE ":" "{"
        user_item *("," user_item)
event = "{" label_clause
         [ "," priority_clause ]
[ "," event_config_clause ]
         [ "," aux_parent_event_clause ]
*("," action_list_clause) "}"
         (DQUOTE %s"default-policy" DQUOTE ":" default_policy_value) /
(DQUOTE %s"default-event" DQUOTE ":" label)
default_policy_value = (%s"accept" / %s"reject" / %s"reset")
label_clause = DQUOTE %s"label" DQUOTE ":" label
priority_clause = DQUOTE %s"priority" DQUOTE ":" uint16
event_config_clause = DQUOTE %s"config" DQUOTE ":" event_config_list
aux_parent_event_clause = DQUOTE %s"aux-parent-event" DQUOTE ":" label
```

```
":" action_list
action_list = "[" label *(", " label) "]"
event_config_list = "{" event_config_item *("," event_config_item) "}"
top_config_list = "{" top_config_item *("," top_config_item) "}"
top_config_item = event_config_item / max_purgeable_routes_clause / max_purgeable_idle_time_clause
event_config_item =
  (DQUOTE %s"max-connection-count" DQUOTE ":" uint32) /
   (DQUOTE %s"penalty-box-duration" DQUOTE ":" duration) /
  (DQUOTE %s"route-idle-time-for-purge" DQUOTE ":" duration) /
  (DQUOTE %s"derog-thresh-for-penalty-boxing" DQUOTE ":" uint16 /
(DQUOTE %s"derog-thresh-ignore-commendable" DQUOTE ":" boolean /
(DQUOTE %s"commendable-clears-derogatory" DQUOTE ":" boolean /
(DQUOTE (%s"route-flags-to-add-on-insert" / %s"route-flags-to-clear-on-insert") DQUOTE ":"
      route_flag_list) /
  (DQUOTE (%s"action-res-filter-bits-set" / %s"action-res-filter-bits-unset" / %s"action-res-bits-to-add" / %s"action-res-bits-to-clear") DQUOTE ":" action_res_flag_list)
duration = number sint64 / (DOUOTE number sint64 [ %s"d" / %s"h" / %s"m" / %s"s" ] DOUOTE)
max_purqeable_routes_clause = DQUOTE %s"max-purqeable-routes" DQUOTE ":" uint32
max_purgeable_idle_time_clause = DQUOTE %s"max-purgeable-idle-time" DQUOTE ":" duration
\verb"route_flag_list = "[" route_flag *("," route_flag) "]"
action_res_flag_list = "[" action_res_flag *("," action_res_flag) "]"
route = "{"
    [ parent_event_clause "," ]
    *(route_flag_clause ",")
    [ family_clause ",
      [ route_protocol_clause "," ]
     [ route_remote_endpoint_clause "," ]
    [ route_local_endpoint_clause "," ]
-","
parent_event_clause = DQUOTE %s"parent-event" DQUOTE ":" label
route_flag_clause = route_flag ":" boolean
family_clause = DQUOTE %s"family" DQUOTE ":" address_family
route_protocol_clause = DQUOTE %s"protocol" DQUOTE ":" route_protocol
route_remote_endpoint_clause = DQUOTE %s"remote" DQUOTE ":" route_endpoint
route_local_endpoint_clause = DQUOTE %s"local" DQUOTE ":" route_endpoint
route_endpoint = "{"
    [ route_interface_clause "," ]
[ route_address_clause ","
       [ (route_address_prefix_bits_clause / route_address_bitmask_clause) "," ]
    [ route_port_clause "," ]
route_interface_clause = DQUOTE %s"interface" DQUOTE ":" uint8
route_address_clause = DQUOTE %s"address" DQUOTE ":" route_address
route_address_bitmask_clause = DQUOTE %s"bitmask" DQUOTE ":" route_address
route_address = DQUOTE (route_address_ipv4 / route_address_ipv6 / route_address_mac / route_address_user)
      DOUOTE
route_address_ipv4 = uint8 3*3("." uint8)
route_address_ipv6 = < IPv6address from RFC 5954 section 4.1 >
route_address_mac = 1*2HEXDIG ( 5*5(":" 1*2HEXDIG) / 7*7(":" 1*2HEXDIG) )
route_address_user = < an address in a form recognized by a parser
                         installed with `wolfsentry_addr_family_handler_install() `
address_family = uint16 / address_family_name
address_family_name = DQUOTE ( "inet" / "inet6" / "link" / < a value recognized by
```

```
wolfsentry_addr_family_pton() > ) DQUOTE
route_address_prefix_bits_clause = DQUOTE %s"prefix-bits" DQUOTE ":" uint16
route_protocol = uint16 / route_protocol_name
route_protocol_name = DQUOTE < a value recognized by getprotobyname_r(), requiring address family inet or
route_port_clause = DQUOTE %s"port" DQUOTE ":" endpoint_port
endpoint port = uint16 / endpoint port name
endpoint_port_name = DQUOTE < a value recognized by getservbyname_r() for the previously designated protocol
       > DQUOTE
route_flag = DQUOTE (
  %s"af-wild" /
  %s"raddr-wild"
  %s"rport-wild"
  %s"laddr-wild"
  %s"lport-wild"
  %s"riface-wild" /
  %s"liface-wild" /
  %s"tcplike-port-numbers" /
  %s"direction-in" /
  %s"direction-out" /
  %s"penalty-boxed" /
  %s"green-listed" /
  %s"dont-count-hits" /
  %s"dont-count-current-connections" /
  %s"port-reset"
) DQUOTE
action_res_flag = DQUOTE (
%s"none" /
  %s"accept"
  %s"reject" /
  %s"connect" /
  %s"disconnect" /
  %s"derogatory" /
  %s"commendable" /
  %s"stop" /
  %s"deallocated" /
  %s"inserted" /
%s"error" /
  %s"fallthrough" /
%s"update" /
  %s"port-reset" /
  %s"sending" /
  %s"received"
  %s"binding" /
  %s"listening" /
  %s"stopped-listening" /
%s"connecting-out" /
  %s"closed" /
  %s"unreachable"
  %s"sock-error" /
  %s"user+0" /
  %s"user+1"
  %s"user+2" /
  %s"user+3"
  %s"user+4"
  %s"user+5"
  %s"user+6"
  %s"user+7"
) DOUGTE
user_item = label ":" ( null / true / false / number_sint64_decimal / number_float / string /
       strongly_typed_user_item )
strongly_typed_user_item =
  rongry_typec_user_item =
( "{" DQUOTE %s"uint" DQUOTE ":" number_uint64 "}" ) /
( "{" DQUOTE %s"sint" DQUOTE ":" number_sint64 "}" ) /
( "{" DQUOTE %s"float" DQUOTE ":" number_float "}" ) /
( "{" DQUOTE %s"string" DQUOTE ":" string_value "}" ) /
  ("{" DQUOTE %s"base64" DQUOTE ":" base64_value "}" ) /
```

```
json_value_clause
json_value_clause = "{" DQUOTE %s"json" DQUOTE ":" json_value "}"
null = %s"null"
true = %s"true"
false = %s"false"
boolean = true / false
number\_uint64 = < decimal number in the range 0...18446744073709551615 > /
               ( DQUOTE < hexadecimal number in the range 0x0...0xffffffffffffffff > DQUOTE ) /
               {\tt number\_sint64\_decimal = < decimal number in the range -9223372036854775808...9223372036854775807 > }
number_sint64 = number_sint64_decimal /
              ( DQUOTE < hexadecimal number in the range -0x80000000000000...0x7ffffffffffffff > DQUOTE
               DOUOTE )
number_float = < floating point value in a form and range recognized by the linked strtod() implementation >
string_value = DQUOTE < any RFC 8259 JSON-valid string that decodes to at most 16384 octets > DQUOTE
base64_value = DQUOTE < any valid RFC 4648 base64 encoding that decodes to at most 16384 octets > DQUOTE
json_value = < any valid, complete and balanced RFC 8259 JSON expression, with</pre>
             keys limited to WOLFSENTRY_MAX_LABEL_BYTES (default 32 bytes),
             overall input length limited to WOLFSENTRY_JSON_VALUE_MAX_BYTES
             if set (default unset), and overall depth limited to
             WOLFSENTRY_MAX_JSON_NESTING (default 16) including the 4 parent
             levels
label = DQUOTE < any RFC 8259 JSON-valid string that decodes to at at least 1 and at most 32 octets > DQUOTE
uint32 = < decimal integral number in the range 0...4294967295 >
uint16 = < decimal integral number in the range 0...65535 >
uint8 = < decimal integral number in the range 0...255 >
```

wolfSentry Release History and Change Log

wolfSentry Release 1.6.3 (January 22, 2025)

Release 1.6.3 of the wolfSentry embedded firewall/IDPS has enhancements, additions, and improvements including:

New Features

Implemented default policy in decisions on lock failures, to better support hard deadline use cases. The IwIP integrated firewall has been updated to leverage this change. Client code calling the dispatch interfaces directly can now check action_results for disposition even on error returns.

Noteworthy Changes and Additions

Add wolfsentry_set_deadline_rel(), wolfsentry_get_deadline_rel(), and wolfsentry_get_deadline to facilitate deployment to deadline-scheduled runtimes. wolfsentry_get_deadline_rel*() can be used within implementations of computationally expensive plugins to prevent overrun or limit it to an application-defined tolerance.

Added WOLFSENTRY_SUCCESS_ID_NO_DEADLINE, WOLFSENTRY_SUCCESS_ID_EXPIRED, and WOLFSENTRY_SUCCESS_ID_NO_WAITING, returned by wolfsentry_get_deadline_rel*().

Added wolfsentry_lock_shared2mutex_is_reserved().

Bug Fixes, Cleanups, and Debugging Aids

Added $\mathtt{WOLFSENTRY_STACKBUF}$ () to refactor on-stack flexible-element struct instances for additional portability, clarity, and efficiency.

Numerous minor fixes for analyzer hygiene on LLVM 19 and 20, gcc-15, and cppcheck 2.16.

Copyright ©2025 wolfSSL Inc.

Self-Test Enhancements

Fixes for several leaks and missing error handling in unit tests.

Added new C23 and -D_FORTIFY_SOURCE=3 tests.

wolfSentry Release 1.6.2 (January 2, 2024)

Release 1.6.2 of the wolfSentry embedded firewall/IDPS has enhancements, additions, and improvements including:

Noteworthy Changes and Additions

In scripts and Makefile, interpreters (bash and awk) now follow search PATH. Explicit override paths to bash and awk can be supplied by passing values for SHELL and AWK to make.

Change type of length argument to wolfsentry_action_res_assoc_by_name() to int, to allow it to accept WOLFSENTRY_LENGTH_NULL_TERMINATED (negative number).

Makefile option STRIPPED has been split into STRIPPED and FUNCTION_SECTIONS, the latter directing the compiler and linker to cull any unused object code (with function granularity) to minimize total size.

Bug Fixes, Cleanups, and Debugging Aids

In handle_route_endpoint_clause(), add casts to work around an implicit-promotion bug in gcc-7.5.

In wolfsentry_route_table_max_purgeable_idle_time_get() and _set(), don't use atomic operations, as the context is already locked and the operand is an $int64_t$. This avoids an inadvertent dependency on software __atomic_load_8() and __atomic_store_8() on 32 bit targets.

Various fixes for benign cppcheck reports (duplicateCondition, unsignedLessThanZero, unreadVariable, invalidPrintfArgType_uint, invalidPrintfArgType_sint, shadow← Function, constVariablePointer, preprocessorErrorDirective).

Self-Test Enhancements

Add $replace_rule_transactionally(), now used in test_static_routes() for a thorough work-out.$

Enhance freertos-arm32-build-test target to do two builds, one with and one without FUNCTION_← SECTIONS, for more thorough coverage.

In test_lwip() (tests/unittests.c), pass a trivial JSON config to activate_wolfsentry_ \leftarrow lwip(), to avoid compiler optimizing away wolfsentry_config_json_oneshot() and its dependencies.

Split cppcheck-analyze recipe into cppcheck-library, cppcheck-force-library, cppcheck-extras, and cppcheck-force-extras, with increased coverage. Only cppcheck-library and cppcheck-extras are included in the "check-all" dependency list.

wolfSentry Release 1.6.1 (November 18, 2023)

Release 1.6.1 of the wolfSentry embedded firewall/IDPS has enhancements, additions, and improvements including:

New Features

Dynamic rules with nonzero connection counts are now subject to deferred expiration, to assure traffic over established connections is allowed until all connections are closed, even with pauses in traffic flow exceeding the max idle time configured for the rule.

When a rule with a nonzero connection count is deleted, actual deletion is deferred until all connections are closed or the "max-purgeable-idle-time" is reached (see below). New success code WOLFSENTRY_SUCCESS — _ID_DEFERRED is returned in that case. If an identical rule is inserted before the deferred deletion, the existing rule is unmarked for deletion and the insertion call returns another new success code, WOLFSENTRY_SUCCESS — _ID_ALREADY_OK.

A "max-purgeable-idle-time" JSON configuration option has been added, forcing expiration and purge of a zombie dynamic rule even if its current connection count is nonzero. New related APIs are also added: wolfsentry_route_table_max_purgeable_idle_time_get(), wolfsentry_route_table_max_purgeable and wolfsentry_route_purge_time_set().

Noteworthy Changes and Additions

A new FILT_CLOSE_WAIT event type is added to the lwIP integration patch, and a corresponding WOLFSENTRY_ACTION_RES_CLOSE_WAIT result bit is added. Appropriate callbacks are added to lwIP tcp_process() and tcp_receive(), and the lwIP glue logic now handles mapping from FILT_CLOSE ~ _WAIT to WOLFSENTRY_ACTION_RES_CLOSE_WAIT.

The lwIP patch has been rebased on upstream 5e3268cf3e (Oct 14 2023), while maintaining compatibility with lwIP 2.1.3-RELEASE.

Bug Fixes, Cleanups, and Debugging Aids

The lwIP patch includes several fixes:

- In tcp_process(), when handling passive close and entering CLOSE_WAIT, don't tcp_filter_← dispatch_incoming(FILT_CLOSED, ...) this happens later, at deallocation.
- Fix TCP FILT_CLOSED callbacks to assure accurate interface ID and local_port are passed.

The route/rule system includes several fixes:

- Add error checking to meta.connection_count decrement in wolfsentry_route_event_

 dispatch_0(), so that rule churn can never result in count underflow.
- Mask out internal flags (via new macro WOLFSENTRY_ROUTE_INTERNAL_FLAGS) from route_← exports->flags in wolfsentry_route_init_by_exports().
- In wolfsentry_route_init_by_exports(), fix pointer math in memset() argument to correctly treat route_exports->private_data_size as a byte count.

- In wolfsentry_route_new_by_exports(), fix check on route_exports->private_←
 data_size to properly reflect config->route_private_data_padding.
- Add missing implementation of wolfsentry_route_insert_by_exports().
- In wolfsentry_route_clone(), fix allocation to use WOLFSENTRY_MEMALIGN_1() when .route_private_data_alignment is nonzero.
- In wolfsentry_route_event_dispatch_0(), don't increment/decrement counts when WOLFSENTRY ← _ACTION_RES_FALLTHROUGH.

In src/lwip/packet_filter_glue.c, add action_results and local.sa.interface to WOLFSENTRY_DEBUG_LWIP messages, and add missing gates for LWIP_IPV6 in WOLFSENTRY_DEBUG← LWIP paths.

In tcp_filter_with_wolfsentry(), don't set WOLFSENTRY_ROUTE_FLAG_DIRECTION_IN for
FILT_REMOTE_RESET, and fix typo "&event" in call to wolfsentry_route_event_dispatch_with_inited_result

Remove several incorrect calls to wolfsentry_table_ent_delete_by_id_1() immediately following failed calls to wolfsentry_table_ent_insert() - the former is implicit to the latter.

Self-Test Enhancements

Add to test_json() a workout of connection_count and deferred deletion dynamics.

Makefile.analyzers: add sanitize-all-NO_POSIX_MEMALIGN-gcc; tweak notification-demo-build-tes to explicitly use the master branch of wolfssl.

Makefile, Makefile. analyzers: tweaks for MacOS X compatibility.

wolfSentry Release 1.6.0 (October 24, 2023)

Release 1.6.0 of the wolfSentry embedded firewall/IDPS has enhancements, additions, and improvements including:

New Features

This release adds native support for the CAN bus address family, and for bitmask-based address matching. CAN addresses and bitmasks are now handled in configuration JSON, as numbers in decimal, octal, or hexadecimal, supporting both 11 bit (part A) and 29 bit (part B) identifiers.

Noteworthy Changes and Additions

wolfsentry/wolfsentry.h:

- Add WOLFSENTRY_ROUTE_FLAG_REMOTE_ADDR_BITMASK and WOLFSENTRY_ROUTE_FLAG_← LOCAL_ADDR_BITMASK to wolfsentry_route_flags_t.
- Add WOLFSENTRY_ACTION_RES_USER0-WOLFSENTRY_ACTION_RES_USER6 to wolfsentry_action_res_t enum, add WOLFSENTRY_ACTION_RES_USER7 macro, and refactor WOLFSENTRY_ACTION_RES←
 _USER_BASE as a macro aliased to WOLFSENTRY_ACTION_RES_USER0.
- Remove !WOLFSENTRY_NO_STDIO gate around wolfsentry_kv_render_value().

wolfsentry/wolfsentry_settings.h:

- Rename WOLFSENTRY_NO_STDIO to WOLFSENTRY_NO_STDIO_STREAMS.
- $\bullet \ \ \textbf{Rename} \ \ \textbf{WOLFSENTRY_HAVE_NONGNU_ATOMICS} \ \ \textbf{to} \ \ \textbf{WOLFSENTRY_NO_GNU_ATOMICS}.$
- Added handling for WOLFSENTRY_NO_SEM_BUILTIN, WOLFSENTRY_NO_ADDR_BITMASK_← MATCHING, and WOLFSENTRY_NO_IPV6.
- Gate inclusion of stdio.h on !WOLFSENTRY_NO_STDIO_H, formerly !WOLFSENTRY_NO_STDIO.
- Added WOLFSENTRY_CONFIG_FLAG_ADDR_BITMASKS, and rename WOLFSENTRY_CONFIG_← FLAG_NO_STDIO to WOLFSENTRY_CONFIG_FLAG_NO_STDIO_STREAMS.

src/addr_families.c and wolfsentry/wolfsentry_af.h: Split WOLFSENTRY_AF_LINK into WOLFSENTRY_AF_LINK48 and WOLFSENTRY_AF_LINK64, with WOLFSENTRY_AF_LINK aliased to WOLFSENTRY AF LINK48.

src/kv.c: remove !WOLFSENTRY_NO_STDIO gate around wolfsentry_kv_render_value().

src/json/load_config.c: In convert_sockaddr_address(), add separate handling for WOLFSENTRY AF LINK48 and WOLFSENTRY AF LINK64.

Makefile:

- Refactor NO_STDIO, NO_JSON, NO_JSON_DOM, SINGLETHREADED, STATIC, and STRIPPED to pivot on definedness, not oneness.
- Add feature flags NO_ADDR_BITMASK_MATCHING and NO_IPV6.
- Rename feature flag NO_STDIO to NO_STDIO_STREAMS.

Performance Improvements

src/routes.c: Added AF-mismatch optimization to wolfsentry_route_lookup_0().

Documentation

Add inline documentation for WOLFSENTRY_NO_GETPROTOBY, WOLFSENTRY_SEMAPHORE_INCLUDE, WOLFSENTRY_THREAD_ID_T, and WOLFSENTRY_THREAD_GET_ \leftarrow ID_HANDLER.

 $\verb|doc/json_configuration.md|$ add documentation and ABNF grammar for "bitmask" node in route endpoints.

Bug Fixes and Cleanups

Fixes for user settings file handling:

- Don't #include <wolfsentry/wolfsentry_options.h> if defined(WOLFSENTRY_ \leftarrow USER_SETTINGS_FILE).
- Generate and install wolfsentry/wolfsentry_options.h only if USER_SETTINGS_FILE is undefined, and if USER_SETTINGS_FILE is defined, depend on it where previously the dependency was unconditionally on wolfsentry/wolfsentry_options.h.
- If USER_SETTINGS_FILE is set search it to derive JSON build settings.

Makefile: Don't add -pthread to LDFLAGS if RUNTIME is FreeRTOS-lwIP.

wolfsentry/wolfsentry_settings.h:

- Eliminate inclusion of errno.h now included only in source files that need it.
- Fix handling for WOLFSENTRY_SEMAPHORE_INCLUDE to give it effect in all code paths (previously ignored in POSIX and FreeRTOS paths).

src/routes.c:

- in wolfsentry_route_event_dispatch_0(), move update of meta.purge_after inside the mutex.
- in wolfsentry_route_get_metadata(), conditionalize use of 64 bit WOLFSENTRY_ATOMIC_LOAD() on pointer size, to avoid dependency on library implementation of __atomic_load_8().

src/wolfsentry_internal.c: fix use-after-free bug in wolfsentry_table_free_ents(), using
new table->coupled_ent_fn mechanism.

src/json/load_config.c: In convert_sockaddr_address(), handle sa->addr_len consistently - don't overwrite nonzero values.

src/json/{centijson_dom.c,centijson_sax.c,centijson_value.c}: eliminate direct calls to
heap allocator functions in WOLFSENTRY code paths, i.e. use only wolfsentry_allocator.

 $src/json/centijson_value.c$: fix uninited-variable defect on cmp in $json_value_dict_get_or \leftarrow _add_()$.

Self-Test Enhancements

Makefile.analyzers new and enhanced test targets:

- user-settings-build-test: construct a user settings file, then build and self-test using it.
- library-dependency-singlethreaded-build-test and library-dependency-multithreaded-build-test and library-dependency-multithr
- no-addr-bitmask-matching-test, no-ipv6-test, linux-lwip-test-no-ipv6: tests for new feature gates.
- freertos-arm32-build-test: newly refactored to perform a final link of test_lwip kernel using IwIP and FreeRTOS kernel files and newlib-nano, followed by a check on the size of the kernel.

Added wolfsentry/wolfssl_test.h, containing self-test and example logic relocated from wolfssl/wolfssl/test. \leftarrow h verbatim.

tests/test-config*.json: added several bitmask-matched routes, added several diagnostic events ("set-user-0" through "set-user-4"), and added no-bitmasks and no-ipv6 variants. Also removed AF-wildcard route from tests/test-config-numeric.json to increase test coverage.

tests/unittests.c:

- · Additional tweaks for portability to 32 bit FreeRTOS
- Add FreeRTOS-specific implementations of test_lwip() and main().
- Intest_json(), add wolfsentry_addr_family_handler_install(..., "my_AF2",...).
- In test json(), add bitmask tests.
- Added stub implementations for various FreeRTOS/newlib dependencies to support final link in freertos-arm32-build-test target.

wolfSentry Release 1.5.0 (September 13, 2023)

Release 1.5.0 of the wolfSentry embedded firewall/IDPS has enhancements, additions, and improvements including:

Noteworthy Changes and Additions

In JSON configuration, recognize "events" as equivalent to legacy "events-insert", and "routes" as equivalent to legacy "static-routes-insert". Legacy keys will continue to be recognized.

In the Makefile, FREERTOS_TOP and LWIP_TOP now refer to actual distribution top — previously, FREERTOS_TOP expected a path to the FreeRTOS/Source subdirectory, and LWIP_TOP expected a path to the src subdirectory.

Added public functions wolfsentry_route_default_policy_set() and wolfsentry_route_default_policy_cimplicitly accessing the main route table.

Added public functions wolfsentry_get_object_type() and wolfsentry_object_release(), companions to existing wolfsentry_object_checkout() and wolfsentry_get_object_id().

Added wolfsentry_lock_size() to facilitate caller-allocated wolfsentry_rwlocks.

WOLFSENTRY_CONTEXT_ARGS_OUT is now the first argument to utility routines wolfsentry_object_checkout(), wolfsentry_defaultconfig_get(), and wolfsentry_defaultconfig_update(), rather than a bare wolfsentry context pointer.

ports/Linux-lwIP/include/lwipopts.h: Add core locking code.

Removed unneeded routine wolfsentry_config_json_set_default_config().

Improved wolfsentry_kv_render_value() to use json_dump_string() for _KV_STRING rendering, if available, to get JSON-style escapes in output.

Implemented support for user-supplied semaphore callbacks.

Performance Improvements

The critical paths for traffic evaluation have been streamlined by eliminating ephemeral heap allocations, eliminating redundant internal initializations, adding early shortcircuit paths to avoid frivolous processing, and eliminating redundant time lookups and context locking. This results in a 33%-49% reduction in cycles per wolfsentry_route_event_dispatch() on benchmark-test, and a 29%-61% reduction on benchmark-singlethreaded-test, at under 100 cycles for a simple default-policy scenario on a 64 bit target.

Documentation

Added doc/freertos-lwip-app.md, "Building and Initializing wolfSentry for an application on Free \leftarrow RTOS/lwIP".

Added doc/json_configuration.md, "Configuring wolfSentry using a JSON document".

Doxygen-based annotations are now included in all wolfSentry header files, covering all functions, macros, types, enums, and structures.

The PDF version of the reference manual is now included in the repository and releases at doc/wolfSentry← _refman.pdf.

The Makefile now has targets doc-html, doc-pdf, and related targets for generating and cleaning the documentation artifacts.

Bug Fixes and Cleanups

lwip/LWIP_PACKET_FILTER_API.patch has fixes for -Wconversion and -Wshadow warnings.

src/json/centijson_sax.c: Fix bug in json_dump_double() such that floating point numbers were
rendered with an extra decimal place.

In wolfsentry_config_json_init_ex(), error if json_config.max_key_len is greater than WOLFSENTRY_MAX_LABEL_BYTES (required for memory safety).

In wolfsentry_config_json_init_ex(), call wolfsentry_defaultconfig_get() to initialize jps->default_config with settings previously passed to wolfsentry_init().

src/kv.c: Fixed _KV_STRING and _KV_BYTES cases in wolfsentry_kv_value_eq_1() (inadvertently inverted memcmp()), and fixed _KV_NONE case to return true.

Fixed wolfsentry_kv_render_value() for _KV_JSON case to pass JSON_DOM_DUMP_PREFERDICTORDER to json_dom_dump().

src/lwip/packet_filter_glue.c: In wolfsentry_install_lwip_filter_callbacks(), if
error encountered, disable all callbacks to assure known state on return.

In wolfsentry_init_ex(), correctly convert user-supplied route_idle_time_for_purge from seconds to wolfsentry_time_t.

Pass route_table->default_event to wolfsentry_route_event_dispatch_0() if caller-supplied trigger event is null (changed in wolfsentry_route_event_dispatch_1(), wolfsentry_coute_event_dispatch_by_id_1(), and wolfsentry_route_event_dispatch_by_routect_1()).

In wolfsentry_route_lookup_0(), fixed scoping of WOLFSENTRY_ACTION_RES_EXCLUDE_ \hookleftarrow REJECT_ROUTES to only check WOLFSENTRY_ROUTE_FLAG_PENALTYBOXED, not WOLFSENTRY_ \hookleftarrow ROUTE_FLAG_PORT_RESET.

In wolfsentry_route_delete_0(), properly set WOLFSENTRY_ROUTE_FLAG_PENDING_DELETE.

In wolfsentry_route_event_dispatch_0() and wolfsentry_route_event_dispatch_1(),
properly set WOLFSENTRY_ACTION_RES_ERROR at end if ret < 0.</pre>

In wolfsentry_route_event_dispatch_1(), properly set WOLFSENTRY_ACTION_RES_←
FALLTHROUGH when route_table->default_policy is used.

 $\label{lem:control_control_control_control} \textbf{Added missing} \ \texttt{action_results} \ \textbf{\textit{reset to}} \ \texttt{wolfsentry_route_delete_for_filter()}.$

In wolfsentry_lock_init(), properly forbid all inapplicable flags.

Fixed wolfsentry_eventconfig_update_1() to copy over all relevant elements.

Fixed and updated expression for ${\tt WOLFSENTRY_USER_DEFINED_TYPES}.$

Self-Test Enhancements

Makefile.analyzers: Added targets test_lwip, minimal-threaded-build-test, pahole-test, route-holes-test, benchmark-test, benchmark-singlethreaded-test, and doc-check.

Implemented tripwires in benchmark-test and benchmark-singlethreaded-test for unexpectedly high cycles/call.

Enlarged coverage of target notification—demo-build—test to run the applications and check for expected and unexpected output.

tests/unittests.c:

- Add test_lwip() with associated helper functions;
- Add WOLFSENTRY_UNITTEST_BENCHMARKS sections in test_static_routes() and test_

 json();
- Add to test_init() tests of wolfsentry_errcode_source_string() and wolfsentry_errcode_error_s
- Add to test_static_routes() tests of wolfsentry_route_default_policy_set() and wolfsentry_get_object_type(), wolfsentry_object_checkout(), and wolfsentry_object_relea

wolfSentry Release 1.4.1 (July 20, 2023)

Release 1.4.1 of the wolfSentry embedded firewall/IDPS has bug fixes including:

Bug Fixes and Cleanups

Add inline implementations of WOLFSENTRY_ERROR_DECODE_{ERROR_CODE, SOURCE_ID, LINE_ \(\to \) NUMBER} () for portable protection from multiple argument evaluation, and refactor WOLFSENTRY_ERROR_ENCODE() and WOLFSENTRY_SUCCESS_ENCODE() to avoid unnecessary dependence on non-portable (gnu-specific) construct.

Use a local stack variable in WOLFSENTRY_ERROR_ENCODE_1 () to assure a single evaluation of the argument.

Add -Wno-inline to CALL_TRACE CFLAGS.

Correct the release date of 1.4.0 in ChangeLog.

Self-Test Enhancements

Add CALL_TRACE-test to Makefile.analyzers, and include it in the check-extra dep list.

wolfSentry Release 1.4.0 (July 19, 2023)

Release 1.4.0 of the wolfSentry embedded firewall/IDPS has bug fixes and improvements including:

New Features

Routes can now be configured to match traffic with designated action_results bit constraints, and can be configured to update action_results bits, by inserting the route with a parent event that has the desired configuration. Parent events can now also be configured to add or clear route flags for all routes inserted with that parent event.

Added new <code>aux_event</code> mechanism to facilitate distinct configurations for a static generator route and the narrower ephemeral routes dynamically created when it is matched.

Added a new built-in action, "%track-peer-v1", that can be used in combination with the above new facilities to dynamically spawn ephemeral routes, allowing for automatic pinhole routes, automatic adversary tracking, and easy implementation of dynamic blocks and/or notifications for port scanning adversaries.

Noteworthy Changes and Additions

Added new APIs wolfsentry_event_set_aux_event() and wolfsentry_event_get_aux_event().

Added flag filters and controls to struct wolfsentry_eventconfig, and added corresponding clauses to JSON "config" sections:

- .action_res_filter_bits_set, "action-res-filter-bits-set"
- .action_res_filter_bits_unset, "action-res-filter-bits-unset"
- .action_res_bits_to_add, "action-res-bits-to-add"
- .action_res_bits_to_clear, "action-res-bits-to-clear"
- .route_flags_to_add_on_insert, "route-flags-to-add-on-insert"
- .route_flags_to_clear_on_insert, "route-flags-to-clear-on-insert"

Added new WOLFSENTRY_ACTION_RES_* (action result) flags to support filtering matches by generic traffic type:

- WOLFSENTRY_ACTION_RES_SENDING
- WOLFSENTRY_ACTION_RES_RECEIVED
- WOLFSENTRY_ACTION_RES_BINDING
- WOLFSENTRY_ACTION_RES_LISTENING
- WOLFSENTRY_ACTION_RES_STOPPED_LISTENING
- WOLFSENTRY_ACTION_RES_CONNECTING_OUT
- WOLFSENTRY_ACTION_RES_CLOSED
- WOLFSENTRY_ACTION_RES_UNREACHABLE

• WOLFSENTRY_ACTION_RES_SOCK_ERROR

These flags are now passed by the lwIP integration code in src/lwip/packet_filter_glue.c. Detailed descriptions of these and other _ACTION_RES_ bits are in wolfsentry/wolfsentry.h.

Added wolfsentry_addr_family_max_addr_bits(), to allow programmatic determination of whether a given address is a prefix or fully specified.

Added a family of functions to let routes be inserted directly from a prepared struct wolfsentry_route_exports, and related helper functions to prepare it:

- wolfsentry_route_insert_by_exports_into_table()
- wolfsentry_route_insert_by_exports()
- wolfsentry_route_insert_by_exports_into_table_and_check_out()
- wolfsentry_route_insert_by_exports_and_check_out()
- wolfsentry_route_reset_metadata_exports()

Added convenience accessor/validator functions for routes:

- wolfsentry_route_get_addrs()
- wolfsentry_route_check_flags_sensical()

Refactored the event action list implementation so that the various action lists (WOLFSENTRY_ACTION — __TYPE_POST, __INSERT, __MATCH, __UPDATE, __DELETE, and __DECISION) are represented directly in the struct wolfsentry_event, rather than through a "subevent". The related APIs (wolfsentry_event_action_prepend(), wolfsentry_event_action_append(), wolfsentry_event_action_delete(), wolfsentry_event_action_list_start()) each gain an additional argument, which_action_list. The old JSON grammar is still supported via internal emulation (still tested by test-config.json). The JSON configuration for the new facility is "post-actions", "insert-actions", "match-actions", "update-actions", "delete-actions", and "decision-actions", each optional, and each expecting an array of zero or more actions.

Added a restriction that user-defined action and event labels can't start with "%", and correspondingly, all built-in actions and events have labels that start with "%". This can be overridden by predefining WOLFSENTRY_
BUILTIN_LABEL_PREFIX in user settings.

Removed unused flag <code>WOLFSENTRY_ACTION_RES_CONTINUE</code>, as it was semantically redundant relative to <code>WOLFSENTRY_ACTION_RES_STOP</code>.

Removed flags WOLFSENTRY_ACTION_RES_INSERT and WOLFSENTRY_ACTION_RES_DELETE, as the former is superseded by the new builtin action facility, and the latter will be implemented later with another builtin action.

Added flag WOLFSENTRY_ACTION_RES_INSERTED, to indicate when a side-effect route insertion was performed. This flag is now always set by the route insert routines when they succeed. Action plugins must copy this flag as shown in the new $wolfsentry_builtin_action_track_peer()$ to assure proper internal accounting.

Reduced number of available user-defined _ACTION_RESULT_ bits from 16 to 8, to accommodate new generic traffic bits (see above).

In struct wolfsentry_route_metadata_exports, changed .connection_count, .derogatory count, and .commendable_count, from wolfsentry_hitcount_t to uint16_t, to match internal representations. Similarly, in struct wolfsentry_route_exports, changed .parent_event_clabel_len from size_t to int to match label_len arg type.

Added wolfsentry_table_ent_get_by_id() to the public API.

Renamed public API wolfsentry_action_res_decode() as wolfsentry_action_res_assoc_by_flag() for clarity and consistency.

Bug Fixes and Cleanups

Consistently set the WOLFSENTRY_ACTION_RES_FALLTHROUGH flag in action_results when dispatch classification (_ACCEPT/_REJECT) was by fallthrough policy.

Refactored internal code to avoid function pointer casts, previously used to allow implementations with struct pointers where a handler pointer has a type that expects void *. The refactored code has shim implementations with fully conformant signatures, that cast the arguments to pass them to the actual implementations. This works around over-eager analysis by the clang UB sanitizer.

Fix missing default cases in non-enum switch () constructs.

Self-Test Enhancements

Added new clauses to test-config*.json for wolfsentry_builtin_action_track_peer() (events "ephemeral-pinhole-parent", "pinhole-generator-parent", "ephemeral-port-scanner-parent", "port-scanner-generator-parent", and related routes), and added full dynamic workout for them to test_json().

Add unit test coverage:

```
• wolfsentry_event_set_aux_event()
```

```
wolfsentry_event_get_aux_event()
```

```
• wolfsentry_event_get_label()
```

• wolfsentry_addr_family_max_addr_bits()

wolfSentry Release 1.3.1 (July 5, 2023)

Release 1.3.1 of the wolfSentry embedded firewall/IDPS has bug fixes and improvements including:

Bug Fixes and Cleanups

Updated IwIP patches to fix packet_filter_event_t checking on short-enum targets.

Fixed copying of route table header fields (table config) when cloning or rebuilding (preserve default policy etc when loading with WOLFSENTRY_CONFIG_LOAD_FLAG_LOAD_THEN_COMMIT | WOLFSENTRY CONFIG_LOAD_FLAG_FLUSH_ONLY_ROUTES).

 $\label{lock} Implemented proper locking in \verb|wolfsentry_route_get_reference|()|, and corresponding lock assertion in \verb|wolfsentry_table_cursor_init|()|.$

Fixed logic in address matching to properly match zero-length addresses when peforming subnet matching, even if the corresponding _ADDR_WILDCARD flag bit is clear.

Self-Test Enhancements

Makefile.analyzers: add -fshort-enums variants to sanitize-all and sanitize-all-gcc recipes, and add short-enums-test recipe.

Added wolfsentry_route_event_dispatch() cases to test_json().

Added unit test coverage to confirm correct copying of route table header fields when cloning.

wolfSentry Release 1.3 (May 19, 2023)

Release 1.3 of the wolfSentry embedded firewall/IDPS has bug fixes and improvements including:

New Features

Route dump to JSON

The route (rule) table can now be dumped in conformant JSON format to a byte stream, using wolfSentry intrinsics (no stdio dependencies), and subsequently reloaded.

- wolfsentry_route_table_dump_json_start(),_next(),_end()
- $\bullet \ \, \text{Byte streams using new } \text{WOLFSENTRY_BYTE_STREAM_*} \, (\,) \ \, \text{macros, with stack and heap options}.$
- and retrying the wolfsentry_route_table_dump_json_*() call.

• Retryable rendering on BUFFER TOO SMALL error, by flushing the byte stream, calling WOLFSENTRY BYTE STREAM R

• New flag WOLFSENTRY_CONFIG_LOAD_FLAG_FLUSH_ONLY_ROUTES, to allow reloads that leave all event and key-value configuration intact, and only replace the routes.

Bug Fixes and Cleanups

- Non-threadsafe get{proto,serv}by{name.number}() calls (already configuration-gated) have been replaced by their _r() counterparts, and gated on compatible glibc.
- Fixed an underread bug in convert_hex_byte() that affected parsing of MAC addresses.

Self-Test Enhancements

- Added $_$ wolfsentry_wur to WOLFSENTRY_LOCAL.
- Added new clauses in test_json() to verify bitwise idempotency of route table export-ingest cycles to/from JSON.
- Added new target notification-demo-build-test.

wolfSentry Release 1.2.2 (May 4, 2023)

Release 1.2.2 of the wolfSentry embedded firewall/IDPS has bug fixes and improvements including:

Noteworthy Changes and Additions

Added C89 pedantic compatibility in core codebase, including unit tests, via -DWOLFSENTRY_C89.

Added error code <code>IO_FAILED</code>, returned for various stdio failures that previously returned <code>SYS_OP_FAILED</code> or went undetected.

Refined wolfsentry_lock_unlock () so that final unlock while holding a promotion reservation is not an error and implicitly drops the reservation.

Bug Fixes and Cleanups

Cleanups guided by clang-tidy and cppcheck: fixed a misused retval from $posix_memalign()$, fixed overwritten retvals in $wolfsentry_lock_unlock()$, and effected myriad cleanups to improve clarity and portability.

Fixed missing assignment of new->prev in $wolfsentry_table_clone$ ().

Fixed route metadata coherency in transactional configuration updates: add wolfsentry_route_copy_← metadata(), and call it from wolfsentry_context_exchange().

When wolfsentry_route_event_dispatch*() results in a default policy fallback, return $\tt USED_ \leftarrow FALLBACK$ success code.

Properly release lock promotion reservation in wolfsentry_config_json_init_ex() if obtained.

Fixed several accounting bugs in the lock kernel related to promotion reservations.

 $\label{lem:copy} \textbf{Copy} \ \texttt{fallthrough_route} \ \textbf{pointer} \ \textbf{in} \ \texttt{wolfsentry_route_table_clone_header(),} \ \textbf{rather} \ \textbf{than} \ \textbf{improperly} \ \textbf{trying} \ \textbf{to} \ \textbf{clone} \ \textbf{the} \ \textbf{fallthrough} \ \textbf{route}.$

Self-Test Enhancements

Added new global compiler warnings to Makefile:

- -Wmissing-prototypes
- -Wdeclaration-after-statement
- -Wnested-externs
- -Wlogical-not-parentheses
- -Wpacked-not-aligned

Added new targets to Makefile.analyzers:

- clang-tidy-build-test
- cppcheck-analyze
- c89-test
- m32-c89-test
- freertos-arm32-c89-build-test
- freertos-arm32-singlethreaded-build-test
- sanitize-aarch64-be-test
- sanitize-all-no-inline-qcc
- no-inline-test
- no-alloca-test
- release-check

Added WOLFSENTRY_CONFIG_LOAD_FLAG_NO_FLUSH coverage and an array of should-fail JSON objects to unittests.c:test_json().

Added more arg-not-null and thread-inited checks to thread/lock routines in src/wolfsentry_util.c, and corresponding unit test coverage for all null/uninited arg permutations.

Added assert in release recipe to assure that wolfsentry.h has a version that matches the tagged version.

wolfSentry Release 1.2.1 (Apr 5, 2023)

Release 1.2.1 of the wolfSentry embedded firewall/IDPS has bug fixes and improvements including:

Noteworthy Changes and Additions

Added API wolfsentry_route_render_flags(), now used in wolfsentry_route_render() and wolfsentry_route_exports_render().

Refactored $wolfsentry_route_lookup_0$ () to consistently return the highest-priority matching route, breaking ties using $compare_match_exactness$ ().

Added DEBUG_ROUTE_LOOKUP code paths in wolfsentry_route_lookup_0(), for verbose troubleshooting of configurations and internal logic.

Added to $convert_hex_byte()$ (and therefore to MAC address parsing) tolerance for single-hex-digit byte values, as in a:b:c:1:2:3.

Removed several inappropriate wildcard flags on queries in lwIP event handlers, particularly _SA_LOCAL_PORT \leftarrow _WILDCARD for FILT_PORT_UNREACHABLE and *_INTERFACE_WILDCARD for FILT_BINDING/FILT \leftarrow _LISTENING/FILT_STOP_LISTENING and when event->netif is null.

Added nullness checks for laddr and raddr in lwIP event handlers, and if null, set all-zeros address.

Refactored wildcard handling in wolfsentry_route_init(), wolfsentry_route_new(), and wolfsentry_route_insert_1(), to zero out wildcard fields at insert time, rather than at init time, so that routes used as targets contain accurate information for compare_match_exactness(), regardless of wildcard bits.

Fixed WOLFSENTRY_VERSION_* values, which were inadvertently swapped in release 1.2.0.

wolfSentry Release 1.2.0 (Mar 24, 2023)

Production Release 1.2.0 of the wolfSentry embedded firewall/IDPS has bug fixes and improvements including:

New Features

IwIP full firewall integration

When wolfSentry is built with make options LWIP=1 LWIP_TOP=<path-to-lwIP-source>, the library is built with new APIs wolfsentry_install_lwip_filter_ethernet_callback(), wolfsentry_install_lwip_filter_ip_callbacks(), wolfsentry_install_lwip_filter_icmp_callback wolfsentry_install_lwip_filter_tcp_callback(), wolfsentry_install_lwip_filter_udp_callback and the all-on-one wolfsentry_install_lwip_filter_callbacks(). For each layer/protocol, a simple bitmask, of type packet_filter_event_mask_t, allows events to be selectively filtered, with other traffic passed with negligible overhead. For example, TCP connection requests can be fully evaluated by wolfSentry, while traffic within established TCP connections can pass freely.

wolfSentry LWIP=1 relies on a patchset to lwIP, gated on the macro LWIP_PACKET_FILTER_API, that adds generic filter callback APIs to each layer and protocol. See lwip/README.md for details.

In addition to LWIP_DEBUG instrumentation, the new integration supports <code>WOLFSENTRY_DEBUG_PACKET_</code> FILTER, which renders the key attributes and outcome for all callout events.

Noteworthy Changes and Additions

Routes and default actions can now be annotated to return WOLFSENTRY_ACTION_RES_PORT_RESET in their action_results. This is used in the new lwIP integration to control whether TCP reset and ICMP port-unreachable packets are sent (versus dropping the rejected packet unacknowledged).

A new ports/ tree is added, and the former FreeRTOS/ tree is moved to ports/FreeRTOS-lwIP.

New helper macros are added for managing thread state: WOLFSENTRY_THREAD_HEADER_DECLS, WOLFSENTRY_THREAD_HEADER_INIT(), WOLFSENTRY_THREAD_HEADER_INIT_CHECKED().

New flags WOLFSENTRY_ROUTE_FLAG_PORT_RESET and WOLFSENTRY_ACTION_RES_EXCLUDE_← REJECT_ROUTES to support firewall functionalities.

Wildcard matching in the routes/rules table now works correctly even for non-contiguous wildcard matching.

struct wolfsentry_sockaddr now aligns its addr member to a 4 byte boundary, for safe casting to (int *), using a new attr_align_to() macro.

The route lookup algorithm has been improved for correct results with non-contiguous wildcards, to correctly break ties using the new <code>compare_match_exactness()</code>, and to correctly give priority to routes with a matching event

When matching target routes (e.g. with wolfsentry_route_event_dispatch()), ignore failure in wolfsentry_event_get_reference() if WOLFSENTRY_ROUTE_FLAG_PARENT_EVENT_ \leftarrow WILDCARD is set in the flags.

wolfSentry Release 1.1.0 (Feb 23, 2023)

Production Release 1.1.0 of the wolfSentry embedded firewall/IDPS has bug fixes and improvements including:

New Features

Internal settings, types, alignments, constants, a complete set of internal shims, and Makefile clauses, for portability to native FreeRTOS with threads on 32 bit gcc targets.

Noteworthy Changes and Additions

rwlock control contexts can now be allocated inside interrupt handlers, and $WOLFSENTRY_LOCK_FLAG_ \hookrightarrow RETAIN_SEMAPHORE$ can be supplied to the new $wolfsentry_context_lock_mutex_timed_ex()$, allowing safe trylock followed by automatic lock recursion.

API routines are now marked warn-unused-return by default, subject to user-defined override. This new default warns on untrapped errors, to aid preventing undefined behavior.

API arguments previously accepting "long" ints for counts of seconds now expect $time_t$, for portability to ARM32 and FreeRTOS.

New unit test: $test_json_corpus$, for highly configurable bulk trial runs of the JSON processing subsystem.

 $\textbf{New tests in} \, \texttt{Makefile.analyzers:} \, \texttt{no-getprotoby-test}, \, \texttt{freertos-arm32-build-test}.$

A new guard macro, WOLFSENTRY_NO_GETPROTOBY, allows narrow elimination of dependencies on getprotobyname() and getprotobynumber().

Recursive JSON DOM tree processing logic was refactored to greatly reduce stack burden.

Substantial enlargement of code coverage by unit tests, guided by gcov.

New convenience macros for typical threaded state tracking wrappers: WOLFSENTRY_THREAD_HEADER_CHECKED() and WOLFSENTRY_THREAD_TAILER_CHECKED().

Cloning of user-defined deep JSON objects is now implemented, as needed for configuration load dry runs and load-then-commit semantics.

JSON processing of UTF-8 surrogate pairs is now fixed.

Fixed retval testing in wolfsentry_action_list_{append, prepend, insert}_1(), and added missing point_action lookup in wolfsentry_action_list_insert_after().

Fixed potential use-after-free defect in wolfsentry_event_delete().

wolfSentry Release 1.0.0 (Jan 18, 2023)

Production Release 1.0.0 of the wolfSentry embedded firewall/IDPS has bug fixes and improvements including:

Noteworthy Changes and Additions

- Makefile improvements around wolfsentry_options.h, and a new com-bundle rule.
- A new macro WOLFSENTRY_USE_NONPOSIX_THREADS, separated from WOLFSENTRY_USE_← NONPOSIX_SEMAPHORES, supporting mixed-model targets, e.g. Mac OS X.

Bug Fixes

• In examples/notification-demo/log_server/log_server.c, in main(), properly reset transaction_successful at top of the accept loop.

wolfSentry Release 0.8.0 (Jan 6, 2023)

Preview Release 0.8.0 of the wolfSentry embedded firewall/IDPS has bug fixes and new features including:

New Features

Multithreaded application support

- Automatic locking on API entry, using a high performance, highly portable semaphore-based readwrite lock facility, with error checking and opportunistic lock sharing.
- Thread-specific deadlines set by the caller, limiting waits for lock acquisition as needed for realtime applications.
- A mechanism for per-thread private data, accessible to user plugins.
- No dependencies on platform-supplied thread-local storage.

Updated Examples

examples/notification-demo

- Add interrupt handling for clean error-checked shutdown in log_server.
- Add /kill-server admin command to log server.
- Reduce penalty-box-duration in notify-config. { json, h} to 10s for demo convenience.

Noteworthy Changes and Additions

- A new first argument to wolfsentry_init_ex() and wolfsentry_init(), caller_build
 _settings, for runtime error-checking of application/library compatibility. This mechanism will also allow
 future library changes to be conditionalized on caller version and/or configuration expectations as needed,
 often avoiding the need for application recompilation.
- src/util.c was renamed to src/wolfsentry util.c.
- wolfsentry/wolfsentry_settings.h was added, containing setup code previously in wolfsentry/wolfsentry.h.
- Error IDs in enum wolfsentry_error_id are all now negative, and a new WOLFSENTRY_← SUCCESS_ID_* namespace was added, with positive values and supporting macros.

New public utility APIs, macros, types, etc.

- WOLFSENTRY_VERSION_* macros, for version testing
- wolfsentry_init_thread_context(), wolfsentry_alloc_thread_context(), wolfsentry_get_thread_id(), wolfsentry_get_thread_user_context(), wolfsentry_get_thread wolfsentry_get_thread_flags(), wolfsentry_destroy_thread_context(), wolfsentry_free_th wolfsentry_set_deadline_rel_usecs(), wolfsentry_set_deadline_abs(), wolfsentry_clear_d wolfsentry_set_thread_readonly(), wolfsentry_set_thread_readwrite()
- WOLFSENTRY_DEADLINE_NEVER and WOLFSENTRY_DEADLINE_NOW, used internally and for testing values returned by wolfsentry_get_thread_deadline()
- Many new values in the WOLFSENTRY_LOCK_FLAG_* set.
- wolfsentry_lock_*() APIs now firmed, and new wolfsentry_context_lock_shared_with_reservation
- WOLFSENTRY_CONTEXT_* helper macros.
- WOLFSENTRY_UNLOCK_*(), WOLFSENTRY_SHARED_*(), WOLFSENTRY_MUTEX_*(), and WOLFSENTRY_PROMOTABLE_*() helper macros
- WOLFSENTRY_ERROR_UNLOCK_AND_RETURN(), WOLFSENTRY_SUCCESS_UNLOCK_AND_RETURN(), and related helper macros.

Bug Fixes

- Various fixes, and additional hardening and cleanup, in the readwrite lock kernel.
- Various fixes in Makefile, for proper handling and installation of wolfsentry_options.h.

wolfSentry Release 0.7.0 (Nov 7, 2022)

Preview Release 0.7.0 of the wolfSentry embedded firewall/IDPS has bug fixes and new features including:

New Features

Support for freeform user-defined JSON objects in the "user-values" (key-value pair) section of the config package.

- Uses syntax "key": { "json": x } where x is any valid standalone JSON expression.
- Key length limited to WOLFSENTRY_MAX_LABEL_BYTES by default.
- String length limited to WOLFSENTRY_KV_MAX_VALUE_BYTES by default.
- JSON tree depth limited to WOLFSENTRY_MAX_JSON_NESTING by default.
- All default limits subject to caller runtime override using the json_config arg to the new APIs wolfsentry_config_json_init_ex() and wolfsentry_config_json_oneshot_ex(), accepting a JSON_CONFIG * (accepted as const).

New APIs for JSON KVs

- wolfsentry_user_value_store_json()
- wolfsentry_user_value_get_json()
- WOLFSENTRY_KV_V_JSON()
- wolfsentry_config_json_init_ex()
- wolfsentry_config_json_oneshot_ex()

New config load flags controlling JSON KV parsing

- WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_DUPKEY_ABORT
- WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_DUPKEY_USEFIRST
- WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_DUPKEY_USELAST
- WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_MAINTAINDICTORDER

Support for setting a user KV as read-only.

- Read-only KVs can't be deleted or overwritten without first setting them read-write.
- Mechanism can be used to protect user-configured data from dynamic changes by JSON configuration package JSON cannot change or override the read-only bit.

KV mutability APIs:

- wolfsentry_user_value_set_mutability()
- wolfsentry_user_value_get_mutability()

Updated Examples

examples/notification-demo

- Update and clean up udp_to_dbus, and add --kv-string and --kv-int command line args for runtime ad hoc config overrides.
- Rename config node controlling the udp_to_dbus listen address from "notification-dest-addr" to "notification-listen-addr".

Added examples/notification-demo/log_server

- Toy embedded web server demonstrating HTTPS with dynamic insertion of limited-lifespan wolfSentry rules blocking (penalty boxing) abusive peers.
- Demonstrates mutual authentication using TLS, and role-based authorizations pivoting on client certificate issuer (certificate authority).

Noteworthy Changes and Additions

- JSON strings (natively UTF-8) are now consistently passed in and out with unsigned char pointers.
- wolfsentry_kv_render_value() now has a struct wolfsentry_context * as its first argument (necessitated by addition of freeform JSON rendering).
- Added new API routine wolfsentry_centijson_errcode_translate(), allowing conversion of all CentiJSON return codes (e.g. from json_dom_parse(), json_value_path(), and json_← value_build_path()) from native CentiJSON to roughly-corresponding native wolfSentry codes.

Cleanup of JSON DOM implementation

- Added json_prefix to all JSON functions and types.
- · CentiJSON now uses wolfSentry configured allocator for all heap operations.

New utility APIs

- wolfsentry_get_allocator()
- wolfsentry_get_timecbs()

Bug Fixes

- · Fix error-path memory leak in JSON KV handling.
- Fix "echo: write error: Broken pipe" condition in recipe for rule "force"
- · Various minor portability fixes.
- Enlarged scope for build-time pedantic warnings now includes all of CentiJSON.

wolfSentry Release 0.6.0 (Sep 30, 2022)

Preview Release 0.6.0 of the wolfSentry embedded firewall/IDPS has bug fixes and new features including:

New Features

Core support for automatic penalty boxing, with configurable threshold when derogatory count reaches threshold

New APIs for manipulating route derogatory/commendable counts from application/plugin code:

```
• wolfsentry_route_increment_derogatory_count()
```

```
• wolfsentry_route_increment_commendable_count()
```

```
• wolfsentry_route_reset_derogatory_count()
```

```
wolfsentry_route_reset_commendable_count()
```

New JSON config nodes:

- derog-thresh-for-penalty-boxing
- derog-thresh-ignore-commendable
- commendable-clears-derogatory

Automatic purging of expired routes:

- · constant time garbage collection
- wolfsentry_route_table_max_purgeable_routes_get()
- wolfsentry_route_table_max_purgeable_routes_set()
- wolfsentry_route_stale_purge_one()

Noteworthy Changes and Additions

- New API wolfsentry_route_insert_and_check_out(), allowing efficient update of route state after insert; also related new API wolfsentry_object_checkout().
- New APIs wolfsentry_route_event_dispatch_by_route() and wolfsentry_route_event_dispatch_ analogous to the _by_id() variants, but accepting a struct wolfsentry_route pointer directly.
- wolfsentry_route_init() and wolfsentry_route_new() now allow (and ignore) nonzero supplied values in wildcarded wolfsentry_sockaddr members.
- New debugging aid, make CALL_TRACE=1, gives full call stack trace with codepoints and error codes, to aid debugging of library, plugins, and configurations.

• src/internal.c: fix wrong constant of iteration in wolfsentry_table_ent_get_by_id().

wolfSentry Release 0.5.0 (Aug 1, 2022)

Preview Release 0.5.0 of the wolfSentry embedded firewall/IDPS has bug fixes and new features including:

New Example

examples/notification-demo

Added examples/notification-demo, demonstrating plugin actions, JSON event representation, and pop-up messages using the D-Bus notification facility and a middleware translation daemon.

Noteworthy Changes

- Added new API wolfsentry_init_ex() with wolfsentry_init_flags_t argument.
- · Added runtime error-checking on lock facility.

Bug Fixes

Fix missing assignment in wolfsentry list ent insert after().

wolfSentry Release 0.4.0 (May 27, 2022)

Preview Release 0.4.0 of the wolfSentry embedded firewall/IDPS has bug fixes and new features including:

New Features

- User-defined key-value pairs in JSON configuration: allows user plugins to access custom config parameters in the wolfSentry config using the new wolfsentry_user_value_*() family of API functions. Binary configuration data can be supplied in the configuration using base64 encoding, and are decoded at parse time and directly available to user plugins in the original raw binary form. The key-value facility also supports a custom validator callback to enforce constraints on user-defined config params in the JSON.
- User-defined address families: allows user plugins for custom address families and formats, using new wolfsentry_addr_family_*() API routines. This allows idiomatic formats for non-Internet addresses in the JSON config, useful for various buses and device namespaces.
- Formalization of the concepts of default events and fallthrough rules in the route tables.
- A new subevent action list facility to support logging and notifications around the final decisions of the rule engine, alongside the existing subevents for rule insertions, matches, and deletions.
- The main plugin interface (wolfsentry_action_callback_t) now passes two separate routes, a "`trigger_route`" with full attributes of the instant traffic, and a "`rule_route`" that matches that traffic. In dynamic rule scenarios, plugins can manipulate the passed rule_route and set the WOLFSENTRY_
 ACTION_RES_INSERT bit in the to define a new rule that will match the traffic thereafter. All actions in the chain retain readonly access to the unmodified trigger route for informational purposes.
- The JSON DOM facility from CentiJSON is now included in the library by default (disabled by make NO_← JSON_DOM=1), layered on the SAX facility used directly by the wolfSentry core to process the JSON config package. The DOM facility can be used as a helper in user plugins and applications, for convenient JSON parsing, random access, and production.

Noteworthy Changes

• In the JSON config, non-event-specific members of top level node "config-update" node have been moved to the new top level node "default-policies", which must appear after "event-insert". "default-policies" members are "default-policy-static", "default-policy-dynamic", "default-event-static", and "default-event-dynamic".

Bug Fixes

- In wolfsentry_config_json_init (), properly copy the load_flags from the caller into the _json← _process_state.
- The JSON SAX API routines (wolfsentry/centijson_sax.h) are now properly exported.

wolfSentry Release 0.3.0 (Dec 30, 2021)

Preview Release 0.3.0 of the wolfSentry embedded firewall/IDPS has bug fixes and new features including:

New Ports and Examples

examples/Linux-LWIP

This demo uses Linux-hosted LWIP in Docker containers to show packet-level and connection-level filtering using wolfSentry. Filtering can be by MAC, IPv4, or IPv6 address. Demos include pre-accept TCP filtering, and filtering of ICMP packets.

See examples/Linux-LWIP/README.md for the installation and usage guide, and examples/Linux-LWIP/echo-config.json for the associated wolfSentry configuration.

FreeRTOS with LWIP on STM32

This demo is similar to Linux-LWIP, but targets the STM32 ARM core and the STM32CubeMX or STM32Cube ← IDE toolchain, with a FreeRTOS+LWIP runtime. It shows wolfSentry functionality in a fully embedded (bare metal) application.

See examples/STM32/README.md for the installation and usage guide, and examples/STM32/Src/sentry.c for the compiled-in wolfSentry configuration.

New Features

- Autogeneration and inclusion of wolfsentry_options.h, synchronizing applications with wolfSentry library options as built.
- New APIs wolfsentry_route_event_dispatch_[by_id]with_inited_result(), for easy caller designation of known traffic attributes, e.g. WOLFSENTRY_ACTION_RES_CONNECT or WOLFSENTRY_ACTION_RES_DISCONNECT.
- Efficient support for aligned heap allocations on targets that don't have a native aligned allocation API: wolfsentry_free_aligned_cb_t, wolfsentry_allocator.free_aligned, wolfsentry_builtin_free_aligned(), wolfsentry_free_aligned(), and WOLFSENTRY← _FREE_ALIGNED().
- Semaphore wrappers for FreeRTOS, for use by the wolfsentry_lock_*() shareable-upgradeable lock facility.

Bug Fixes

- wolfsentry_route_event_dispatch_1(): don't impose config.penaltybox_duration on routes with route->meta.last_penaltybox_time == 0.
- trivial fixes for backward compat with gcc-5.4.0, re -Wconversion and -Winline.

Please send questions or comments to douzzer@wolfssl.com

Chapter 5

Topic Index

5.1 Topics

Here is a list of all topics with brief descriptions:

Core Types and Macros
Startup/Configuration/Shutdown Subsystem
Diagnostics, Control Flow Helpers, and Compiler Attribute Helpers64
Route/Rule Subsystem
Action Subsystem
Event Subsystem
Address Family Subsystem
User-Defined Value Subsystem
Object Subsystem
Thread Synchronization Subsystem
Allocator (Heap) Functions and Callbacks
Time Functions and Callbacks
Semaphore Function Callbacks
wIP Callback Activation Functions

48 **Topic Index**

Chapter 6

Data Structure Index

6.1 Data Structures

Here are the data structures with brief descriptions:

JSON_CALLBACKS	145
JSON_CONFIG	145
JSON_DOM_PARSER	146
JSON_INPUT_POS	146
JSON_PARSER	146
JSON_VALUE	147
wolfsentry_allocator	
Struct for passing shims that abstract the native implementation of the heap allocator	147
wolfsentry_build_settings	
Struct for passing the build version and configuration	148
wolfsentry_data	149
wolfsentry_eventconfig	
Struct for representing event configuration	149
wolfsentry_host_platform_interface	
Struct for passing shims that abstract native implementations of the heap allocator, time func-	
tions, and semaphores	150
wolfsentry_kv_pair	
Public structure for passing user-defined values in/out of wolfSentry	151
wolfsentry_route_endpoint	
Struct for exporting socket addresses, with fixed-length fields	152
wolfsentry_route_exports	
Struct for exporting a route for access by applications	153
wolfsentry_route_metadata_exports	
Struct for exporting route metadata for access by applications	154
wolfsentry_semcbs	
Struct for passing shims that abstract the native implementation of counting semaphores	155
wolfsentry_sockaddr	
Struct for passing socket addresses into wolfsentry_route_*() API routines	155
wolfsentry_thread_context_public	
Right-sized, right-aligned opaque container for thread state	156
wolfsentry_timecbs	
Struct for passing shims that abstract the native implementation of time functions	156

50 Data Structure Index

Chapter 7

File Index

7.1 File List

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

wolfsentry/centijson_dom.h
wolfsentry/centijson_sax.h
wolfsentry/centijson_value.h
wolfsentry/wolfsentry.h
The main include file for wolfSentry applications
wolfsentry/wolfsentry_af.h
Definitions for address families
wolfsentry/wolfsentry_errcodes.h
Definitions for diagnostics
wolfsentry/wolfsentry_json.h
Types and prototypes for loading/reloading configuration using JSON
wolfsentry/wolfsentry_lwip.h
Prototypes for lwIP callback installation functions, for use in lwIP applications
wolfsentry/wolfsentry_settings.h
Target- and config-specific settings and abstractions for wolfSentry
wolfsentry/wolfsentry_util.h
Utility and convenience macros for both internal and application use
wolfsentry/wolfssl_test.h
Macros and helper functions for wolfSSL –enable-wolfsentry

52 File Index

Chapter 8

Topic Documentation

8.1 Core Types and Macros

Macros

• #define WOLFSENTRY_NO_ALLOCA

Build flag to use only implementations that avoid alloca().

• #define WOLFSENTRY_C89

Build flag to use only constructs that are pedantically legal in C89.

#define __attribute_maybe_unused___

Attribute abstraction to mark a function or variable (typically a static) as possibly unused.

• #define DO NOTHING

Statement-type abstracted construct that executes no code.

#define WOLFSENTRY_NO_POSIX_MEMALIGN

Define if posix_memalign() is not available.

#define WOLFSENTRY_FLEXIBLE_ARRAY_SIZE

Value appropriate as a size for an array that will be allocated to a variable size. Built-in value usually works.

- #define WOLFSENTRY_GCC_PRAGMAS
- #define SIZET_FMT

printf-style format string appropriate for pairing with size_t

#define WOLFSENTRY_ENT_ID_FMT

printf-style format string appropriate for pairing with wolfsentry_ent_id_t

#define WOLFSENTRY ENT ID NONE

always-invalid object ID

#define WOLFSENTRY_HITCOUNT_FMT

printf-style format string appropriate for pairing with wolfsentry_hitcount_t

• #define __wolfsentry_wur

abstracted attribute designating that the return value must be checked to avoid a compiler warning

• #define wolfsentry_static_assert(c)

abstracted static assert – c must be true, else c is printed

• #define wolfsentry_static_assert2(c, m)

abstracted static assert – c must be true, else m is printed

#define WOLFSENTRY API VOID

Function attribute for declaring/defining public void API functions.

• #define WOLFSENTRY API

Function attribute for declaring/defining public API functions with return values.

54 Topic Documentation

#define WOLFSENTRY_LOCAL_VOID

Function attribute for declaring/defining private void functions.

#define WOLFSENTRY_LOCAL

Function attribute for declaring/defining private functions with return values.

#define WOLFSENTRY MAX ADDR BYTES 16

The maximum size allowed for an address, in bytes. Can be overridden. Note that support for bitmask matching for an address family depends on WOLFSENTRY_MAX_ADDR_BYTES at least twice the max size of a bare address in that family, as the address and mask are internally stored as a single double-length byte vector. Note also that WOLFSENTRY_MAX_ADDR_BYTES entails proportional overhead if wolfSentry is built WOLFSENTRY_NO_ALLOCA or WOLFSENTRY_C89.

#define WOLFSENTRY MAX ADDR BITS (WOLFSENTRY MAX ADDR BYTES*8)

The maximum size allowed for an address, in bits. Can be overridden.

• #define WOLFSENTRY MAX LABEL BYTES 32

The maximum size allowed for a label, in bytes. Can be overridden.

#define WOLFSENTRY_BUILTIN_LABEL_PREFIX "%"

The prefix string reserved for use in names of built-in actions and events.

#define WOLFSENTRY_KV_MAX_VALUE_BYTES 16384

The maximum size allowed for scalar user-defined values. Can be overridden.

#define WOLFSENTRY_RWLOCK_MAX_COUNT ((int)MAX_SINT_OF(int))

The maximum count allowed for any internal lock-counting value, limiting recursion. Defaults to the maximum countable. Can be overridden.

Typedefs

· typedef unsigned char byte

8 bits unsigned

typedef uint16_t wolfsentry_addr_family_t

integer type for holding address family number

typedef uint16_t wolfsentry_proto_t

integer type for holding protocol number

typedef uint16_t wolfsentry_port_t

integer type for holding port numbertypedef uint32 t wolfsentry ent id t

integer type for holding table entry ID

• typedef uint16_t wolfsentry_addr_bits_t

integer type for address prefix lengths (in bits)

• typedef uint32 t wolfsentry_hitcount_t

integer type for holding hit count statistics

typedef int64_t wolfsentry_time_t

integer type for holding absolute and relative times, using microseconds in built-in implementations.

typedef uint16_t wolfsentry_priority_t

integer type for holding event priority (smaller number is higher priority)

8.1.1 Detailed Description

8.2 Startup/Configuration/Shutdown Subsystem

Data Structures

struct wolfsentry_host_platform_interface

struct for passing shims that abstract native implementations of the heap allocator, time functions, and semaphores

· struct wolfsentry build settings

struct for passing the build version and configuration

Macros

#define WOLFSENTRY_VERSION_MAJOR

Macro for major version number of installed headers.

#define WOLFSENTRY_VERSION_MINOR

Macro for minor version number of installed headers.

#define WOLFSENTRY_VERSION_TINY

Macro for tiny version number of installed headers.

#define WOLFSENTRY_VERSION_ENCODE(major, minor, tiny)

Macro to convert a wolfSentry version to a single integer, for comparison to other similarly converted versions.

#define WOLFSENTRY_VERSION

The version recorded in wolfsentry.h, encoded as an integer.

#define WOLFSENTRY VERSION GT(major, minor, tiny)

Helper macro that is true if the given version is greater than that in wolfsentry.h.

#define WOLFSENTRY_VERSION_GE(major, minor, tiny)

Helper macro that is true if the given version is greater than or equal to that in wolfsentry.h.

• #define WOLFSENTRY_VERSION_EQ(major, minor, tiny)

Helper macro that is true if the given version equals that in wolfsentry.h.

#define WOLFSENTRY VERSION LT(major, minor, tiny)

Helper macro that is true if the given version is less than that in wolfsentry.h.

• #define WOLFSENTRY_VERSION_LE(major, minor, tiny)

Helper macro that is true if the given version is less than or equal to that in wolfsentry.h.

#define WOLFSENTRY MAX JSON NESTING 16

Can be overridden.

#define WOLFSENTRY_USER_SETTINGS_FILE "the_path"

Define to the path of a user settings file to be included, containing extra and override definitions and directives. Can be an absolute or a relative path, subject to a -I path supplied to make using EXTRA_CFLAGS. Include quotes or <> around the path.

• #define WOLFSENTRY NO INTTYPES H

Define to inhibit inclusion of inttypes.h (alternative typedefs or include must be supplied with WOLFSENTRY_USER_SETTINGS_FILE).

• #define WOLFSENTRY NO STDINT H

Define to inhibit inclusion of stding.h (alternative typedefs or include must be supplied with WOLFSENTRY USER SETTINGS FILE).

• #define WOLFSENTRY SINGLETHREADED

Define to disable all thread handling and safety in wolfSentry.

#define WOLFSENTRY_USE_NONPOSIX_SEMAPHORES

Define if POSIX semaphore API is not available. If no non-POSIX builtin implementation is present in wolfsentry_
util.c, then WOLFSENTRY_NO_SEM_BUILTIN must be set, and the wolfsentry_host_platform_interface supplied to
wolfSentry APIs must include a full semaphore implementation (shim set) in its wolfsentry_semcbs slot.

#define WOLFSENTRY_USE_NONPOSIX_THREADS

Define if POSIX thread API is not available. WOLFSENTRY_THREAD_INCLUDE, WOLFSENTRY_THREAD_ID_T, and WOLFSENTRY_THREAD_GET_ID_HANDLER will need to be supplied in WOLFSENTRY_USER_SETTINGS_FILE.

#define WOLFSENTRY NO GNU ATOMICS

Define if gnu-style atomic intrinsics are not available. WOLFSENTRY_ATOMIC_* () macro definitions for intrinsics will need to be supplied in WOLFSENTRY_USER_SETTINGS_FILE (see wolfsentry_util.h).

#define WOLFSENTRY_NO_CLOCK_BUILTIN

If defined, omit built-in time primitives; the wolfsentry_host_platform_interface supplied to wolfSentry APIs must include implementations of all functions in wolfsentry_timecbs.

• #define WOLFSENTRY NO SEM BUILTIN

If defined, omit built-in semaphore primitives; the wolfsentry_host_platform_interface supplied to wolfSentry APIs must include implementations of all functions in wolfsentry_semcbs.

• #define WOLFSENTRY_NO_MALLOC_BUILTIN

56 Topic Documentation

If defined, omit built-in heap allocator primitives; the wolfsentry_host_platform_interface supplied to wolfSentry APIs must include implementations of all functions in wolfsentry_allocator.

#define WOLFSENTRY NO ERROR STRINGS

If defined, omit APIs for rendering error codes and source code files in human readable form. They will be rendered numerically.

#define WOLFSENTRY_NO_PROTOCOL_NAMES

If defined, omit APIs for rendering error codes and source code files in human readable form. They will be rendered numerically.

#define WOLFSENTRY NO ADDR BITMASK MATCHING

If defined, omit support for bitmask matching of addresses, and support only prefix matching.

#define WOLFSENTRY_NO_IPV6

If defined, omit support for IPv6.

#define WOLFSENTRY_MAX_BITMASK_MATCHED_AFS

The maximum number of distinct address families that can use bitmask matching in routes. Default value is 4.

#define WOLFSENTRY NO GETPROTOBY

Define this to gate out calls to getprotobyname_r() and getservbyname_r(), necessitating numeric identification of protocols (e.g. 6 for TCP) and services (e.g. 25 for SMTP) in configuration JSON documents.

• #define WOLFSENTRY SEMAPHORE INCLUDE "the path"

Define to the path of a header file declaring a semaphore API. Can be an absolute or a relative path, subject to a -I path supplied to make using EXTRA_CFLAGS. Include quotes or <> around the path.

• #define WOLFSENTRY_THREAD_INCLUDE "the path"

Define to the path of a header file declaring a threading API. Can be an absolute or a relative path, subject to a -I path supplied to make using EXTRA_CFLAGS. Include quotes or <> around the path.

• #define WOLFSENTRY_THREAD_ID_T thread_id_type

Define to the appropriate type analogous to POSIX pthread_t.

#define WOLFSENTRY THREAD GET ID HANDLER pthread self ish function

Define to the name of a void function analogous to POSIX pthread_self, returning a value of type WOLFSENTRY_THREAD_ID_T.

• #define WOLFSENTRY_CONFIG_SIGNATURE

Macro to use as the initializer for wolfsentry_build_settings.config and wolfsentry_host_platform_interface.caller_build_settings.

Typedefs

Function type to pass to wolfsentry cleanup push()

typedef uint32_t wolfsentry_config_load_flags_t

Type for holding flag bits from wolfsentry_config_load_flags.

Enumerations

enum wolfsentry_init_flags_t {
 WOLFSENTRY_INIT_FLAG_NONE,
 WOLFSENTRY_INIT_FLAG_LOCK_SHARED_ERROR_CHECKING }

flags to pass to wolfsentry_init_ex(), to be ORd together.

enum wolfsentry_clone_flags_t {
 WOLFSENTRY_CLONE_FLAG_NONE,
 WOLFSENTRY_CLONE_FLAG_AS_AT_CREATION,
 WOLFSENTRY_CLONE_FLAG_NO_ROUTES }

Flags to be ORd together to control the dynamics of wolfsentry_context_clone() and other cloning functions.

```
    enum wolfsentry_config_load_flags {
    WOLFSENTRY_CONFIG_LOAD_FLAG_NONE,
    WOLFSENTRY_CONFIG_LOAD_FLAG_NO_FLUSH,
    WOLFSENTRY_CONFIG_LOAD_FLAG_DRY_RUN,
    WOLFSENTRY_CONFIG_LOAD_FLAG_LOAD_THEN_COMMIT,
    WOLFSENTRY_CONFIG_LOAD_FLAG_NO_ROUTES_OR_EVENTS,
    WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_DUPKEY_ABORT,
    WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_DUPKEY_USEFIRST,
    WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_DUPKEY_USELAST,
    WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_MAINTAINDICTORDER,
    WOLFSENTRY_CONFIG_LOAD_FLAG_FLUSH_ONLY_ROUTES,
    WOLFSENTRY_CONFIG_LOAD_FLAG_FINI}
```

Flags to be ORd together to communicate options to wolfsentry_config_json_init()

Functions

• WOLFSENTRY_API struct wolfsentry_build_settings wolfsentry_get_build_settings (void)

*Return the wolfsentry_build_settings of the library as built.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_build_settings_compatible (struct wolfsentry_build_settings caller build settings)

Return success if the application and library were built with mutually compatible wolfSentry version and configuration.

WOLFSENTRY_API struct wolfsentry_host_platform_interface * wolfsentry_get_hpi (struct wolfsentry_
context *wolfsentry)

Return a pointer to the wolfsentry_host_platform_interface associated with the supplied wolfsentry_context, mainly for passing to wolfsentry_alloc_thread_context(), wolfsentry_free_thread_context(), wolfsentry_lock_init(), and wolfsentry_lock_alloc().

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_cleanup_push (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_cleanup_callback_t handler, void *arg)

Register handler to be called at shutdown with arg arg.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_cleanup_pop (WOLFSENTRY_CONTEXT_ARGS_IN, int execute_p)

Remove the most recently registered and unpopped handler from the cleanup stack, and if <code>execute_p</code> is nonzero, call it with the <code>arg</code> with which it was registered.

- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_cleanup_all (WOLFSENTRY_CONTEXT_ARGS_IN)

 Iteratively call wolfsentry_cleanup_pop(), executing each handler as it is popped, passing it the arg with which it was registered.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_init_ex (struct wolfsentry_build_settings caller_
 build_settings, WOLFSENTRY_CONTEXT_ARGS_IN_EX(const struct wolfsentry_host_platform_interface
 *hpi), const struct wolfsentry_eventconfig *config, struct wolfsentry_context **wolfsentry, wolfsentry_init_flags_t
 flags)

Variant of wolfsentry_init() that accepts a flags argument, for additional control over configuration.

Allocates and initializes the wolfsentry context.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_defaultconfig_get (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_eventconfig *config)

Get the default config from a wolfsentry context.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_defaultconfig_update (WOLFSENTRY_CONTEXT_ARGS_IN, const struct wolfsentry_eventconfig *config)

Updates mutable fields of the default config (all but wolfsentry_eventconfig::route_private_data_size and wolfsentry_eventconfig::route_private_data_alignment)

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_flush (WOLFSENTRY_CONTEXT_ARGS_IN)

Flushes the route, event, and user value tables from the wolfsentry context.

58 Topic Documentation

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_free (WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry context **wolfsentry))

Frees the wolfsentry context and the tables within it. The wolfsentry context will be a pointer to NULL upon success.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_shutdown (WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_context **wolfsentry))

Shut down wolfSentry, freeing all resources. Gets an exclusive lock on the context, then calls wolfsentry_context_free().

- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_inhibit_actions (WOLFSENTRY_CONTEXT_ARGS_IN)

 Disable automatic dispatch of actions on the wolfsentry context.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_enable_actions (WOLFSENTRY_CONTEXT_ARGS_IN)
 Re-enable automatic dispatch of actions on the wolfsentry context.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_clone (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_context **clone, wolfsentry_clone_flags_t flags)

Clones a wolfsentry context.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_exchange (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_context *wolfsentry2)

Swaps information between two wolfsentry contexts.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_centijson_errcode_translate (wolfsentry_errcode_t centijson errcode)

Convert CentiJSON numeric error code to closest-corresponding wolfSentry error code.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_config_json_init (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_config_load_flags_t load_flags, struct wolfsentry_json_process_state **jps)

Allocate and initialize a struct wolfsentry_json_process_state with the designated load_flags, to subsequently pass to wolfsentry_config_json_feed().

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_config_json_init_ex (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_config_load_flags_t load_flags, const JSON_CONFIG *json_config, struct wolfsentry_json_← process_state **ips)

Variant of wolfsentry_config_json_init() with an additional JSON_CONFIG argument, $json_ \leftarrow config$, for tailoring of JSON parsing dynamics.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_config_json_feed (struct wolfsentry_json_process
__state *jps, const unsigned char *json_in, size_t json_in_len, char *err_buf, size_t err_buf_size)

Pass a segment of JSON configuration into the parsing engine. Segments can be as short or as long as desired, to facilitate incremental read-in.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_config_centijson_errcode (struct wolfsentry_json
 — process_state *jps, int *json_errcode, const char **json_errmsg)

Copy the current error code and/or human-readable error message from a struct wolfsentry_json_← process_state allocated by wolfsentry_config_json_init().

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_config_json_fini (struct wolfsentry_json_process⇔ _state **ips, char *err_buf, size_t err_buf_size)

To be called when done iterating wolfsentry_config_json_feed(), completing the configuration load.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_config_json_oneshot (WOLFSENTRY_CONTEXT_ARGS_IN, const unsigned char *json_in, size_t json_in_len, wolfsentry_config_load_flags_t load_flags, char *err_buf, size t err buf size)

Load a complete JSON configuration from an in-memory buffer.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_config_json_oneshot_ex (WOLFSENTRY_CONTEXT_ARGS_IN, const unsigned char *json_in, size_t json_in_len, wolfsentry_config_load_flags_t load_flags, const JSON_CONFIG *json_config, char *err_buf, size_t err_buf_size)

Variant of wolfsentry_config_json_oneshot() with an additional JSON_CONFIG argument, $json_\leftarrow config$, for tailoring of JSON parsing dynamics.

8.2.1 Detailed Description

8.2.2 Enumeration Type Documentation

8.2.2.1 wolfsentry_clone_flags_t

enum wolfsentry_clone_flags_t

Flags to be ORd together to control the dynamics of wolfsentry_context_clone() and other cloning functions.

Enumerator

WOLFSENTRY_CLONE_FLAG_NONE	Default behavior.
WOLFSENTRY_CLONE_FLAG_AS_AT_CREATION	Don't copy routes, events, or user values, and copy default config as it existed upon return from wolfsentry_init(). Action and address family tables are copied as usual.
WOLFSENTRY_CLONE_FLAG_NO_ROUTES	Don't copy route table entries. Route table config, default config, and all other tables, are copied as usual.

8.2.2.2 wolfsentry_config_load_flags

enum wolfsentry_config_load_flags

Flags to be ORd together to communicate options to wolfsentry_config_json_init()

Enumerator

WOLFSENTRY_CONFIG_LOAD_FLAG_NONE	Default behavior.
WOLFSENTRY_CONFIG_LOAD_FLAG_NO_FLUSH	Add to current configuration, rather than replacing it.
WOLFSENTRY_CONFIG_LOAD_FLAG_DRY_RUN	Test the load operation, as modified by other flags,
	without updating current configuration.
WOLFSENTRY_CONFIG_LOAD_FLAG_LOAD_←	Test the load operation before replacing the current
THEN_COMMIT	configuration.
WOLFSENTRY_CONFIG_LOAD_FLAG_NO_←	Skip routes and events in the supplied configuration.
ROUTES_OR_EVENTS	
WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_←	When loading JSON user values, treat as an error
DOM_DUPKEY_ABORT	when duplicate keys are found.
WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_←	When loading JSON user values, when duplicate keys
DOM_DUPKEY_USEFIRST	are found, keep the first one.
WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_←	When loading JSON user values, when duplicate keys
DOM_DUPKEY_USELAST	are found, keep the last one.
WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_←	When loading JSON user values, store extra
DOM_MAINTAINDICTORDER	sequence information so that dictionaries are
	rendered in same sequence by json_dom_dump()
	<pre>and wolfsentry_kv_render_value().</pre>
WOLFSENTRY_CONFIG_LOAD_FLAG_FLUSH_←	Don't flush the events or user values, just flush the
ONLY_ROUTES	routes, before loading incremental configuration
	JSON.
WOLFSENTRY_CONFIG_LOAD_FLAG_FINI	Internal use.

60 Topic Documentation

8.2.2.3 wolfsentry_init_flags_t

```
enum wolfsentry_init_flags_t
```

flags to pass to wolfsentry_init_ex(), to be ORd together.

Enumerator

WOLFSENTRY_INIT_FLA	AG_NONE Default behavior.
WOLFSENTRY_INIT_FLAG_LOCK_SHA	HARED_← Enables supplementary error checking on shared lock
ERROR_CH	HECKING usage (not currently implemented)

8.2.3 Function Documentation

8.2.3.1 wolfsentry_context_clone()

Clones a wolfsentry context.

Parameters

	clone	the destination wolfsentry context, should be a pointer to a NULL pointer as this function will malloc	
ſ	flags	set to WOLFSENTRY_CLONE_FLAG_AT_CREATION to use the config at the creation of the original	
		wolfsentry context instead of the current configuration	

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.2.3.2 wolfsentry_context_enable_actions()

```
\label{lem:wolfsentry_errode_twolfsentry_context_enable_actions ( \\ wolfsentry\_context\_args\_in )
```

Re-enable automatic dispatch of actions on the wolfsentry context.

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.2.3.3 wolfsentry_context_exchange()

Swaps information between two wolfsentry contexts.

Parameters

wolfsentry2 the new context to swap into the primary context

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.2.3.4 wolfsentry_context_flush()

Flushes the route, event, and user value tables from the wolfsentry context.

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.2.3.5 wolfsentry_context_free()

Frees the wolfsentry context and the tables within it. The wolfsentry context will be a pointer to NULL upon success.

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true, and *wolfsentry is NULL, on success.

See also

```
wolfsentry_context_shutdown
WOLFSENTRY_CONTEXT_ARGS_IN_EX
```

62 Topic Documentation

8.2.3.6 wolfsentry_context_inhibit_actions()

Disable automatic dispatch of actions on the wolfsentry context.

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.2.3.7 wolfsentry_defaultconfig_get()

Get the default config from a wolfsentry context.

Parameters

config a config struct to be loaded with a copy of the config

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

8.2.3.8 wolfsentry_defaultconfig_update()

Updates mutable fields of the default config (all but wolfsentry_eventconfig::route_private_data_size and wolfsentry_eventconfig::route_private_data_alignment)

Parameters

config the config struct to load from

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.2.3.9 wolfsentry_init()

Allocates and initializes the wolfsentry context.

Parameters

caller_build_settings	Pass wolfsentry_build_settings here (definition is in wolfsentry_settings.h)
config	a pointer to a wolfsentry_eventconfig to use (can be NULL)
wolfsentry	a pointer to the wolfsentry_context to initialize

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

```
struct wolfsentry_host_platform_interface
WOLFSENTRY_CONTEXT_ARGS_IN_EX
```

8.2.3.10 wolfsentry_shutdown()

Shut down wolfSentry, freeing all resources. Gets an exclusive lock on the context, then calls wolfsentry_context_free().

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true, and *wolfsentry is NULL, on success.

See also

```
wolfsentry_context_free
WOLFSENTRY_CONTEXT_ARGS_IN_EX
```

8.3 Diagnostics, Control Flow Helpers, and Compiler Attribute Helpers

Macros

• #define WOLFSENTRY_SOURCE_ID

In each source file in the wolfSentry library, <code>WOLFSENTRY_SOURCE_ID</code> is defined to a number that is decoded using <code>enum wolfsentry_source_id</code>. Application source files that use the below error encoding and rendering macros must also define <code>WOLFSENTRY_SOURCE_ID</code> to a number, starting with <code>WOLFSENTRY_SOURCE_ID_USER_BASE</code>, and can use <code>wolfsentry_user_source_string_set()</code> or <code>WOLFSENTRY_REGISTER_SOURCE()</code> to arrange for error and warning messages that render the source code file by name.

#define WOLFSENTRY_ERRCODE_FMT

 $String-literal\ macro\ for\ formatting\ wolfsentry_errcode_t\ using\ printf()\ -type\ functions.$

- #define WOLFSENTRY SOURCE ID MAX 127
- #define WOLFSENTRY ERROR ID MAX 255
- #define WOLFSENTRY LINE NUMBER MAX 65535
- #define WOLFSENTRY ERROR DECODE ERROR CODE(x)

Extract the bare error (negative) or success (zero/positive) code from an encoded wolfsentry_errcode_t

• #define WOLFSENTRY ERROR DECODE SOURCE ID(x)

Extract the bare source file ID from an encoded wolfsentry_errcode_t

#define WOLFSENTRY_ERROR_DECODE_LINE_NUMBER(x)

Extract the bare source line number from an encoded wolfsentry_errcode_t

• #define WOLFSENTRY ERROR RECODE(x)

Take an encoded wolfsentry_errcode_t and recode it with the current source ID and line number.

#define WOLFSENTRY_ERROR_CODE_IS(x, name)

Take an encoded wolfsentry_errcode_t x and test if its error code matches short-form error name (e.g. INVALID_ARG).

• #define WOLFSENTRY_SUCCESS_CODE_IS(x, name)

Take an encoded wolfsentry_errcode_t x and test if its error code matches short-form success name (e.g. OK).

• #define WOLFSENTRY_IS_FAILURE(x)

Evaluates to true if x is a wolfsentry_errcode_t that encodes a failure.

#define WOLFSENTRY_IS_SUCCESS(x)

Evaluates to true if x is a wolfsentry_errcode_t that encodes a success.

#define WOLFSENTRY_ERROR_FMT

Convenience string-constant macro for formatting a wolfsentry_errcode_t for rendering by a printf-type function

#define WOLFSENTRY_ERROR_FMT_ARGS(x)

Convenience macro supplying args to match the format directives in WOLFSENTRY_ERROR_FMT.

• #define WOLFSENTRY_ERROR_ENCODE(name)

Compute a wolfsentry_errcode_t encoding the current source ID and line number, and the designated short-form error name (e.g. INVALID_ARG).

• #define WOLFSENTRY_SUCCESS_ENCODE(x)

Compute a wolfsentry_errcode_t encoding the current source ID and line number, and the designated short-form success name (e.g. OK).

#define WOLFSENTRY_DEBUG_CALL_TRACE

Define to build the library or application to output codepoint and error code info at each return point.

• #define WOLFSENTRY ERROR RETURN(x)

Return a wolfsentry_errcode_t encoding the current source ID and line number, and the designated short-form error name (e.g. INVALID_ARG).

#define WOLFSENTRY_SUCCESS_RETURN(x)

Return a wolfsentry_errcode_t encoding the current source ID and line number, and the designated short-form success name (e.g. OK).

#define WOLFSENTRY_ERROR_RETURN_RECODED(x)

Take an encoded wolfsentry_errcode_t, recode it with the current source ID and line number, and return it.

#define WOLFSENTRY_ERROR_RERETURN(x)

Return an encoded wolfsentry_errcode_t.

#define WOLFSENTRY_RETURN_VALUE(x)

Return an arbitrary value.

#define WOLFSENTRY_RETURN_VOID

Return from a void function.

#define WOLFSENTRY_SUCCESS_RETURN_RECODED(x)

Take an encoded wolfsentry_errcode_t, recode it with the current source ID and line number, and return it.

#define WOLFSENTRY_SUCCESS_RERETURN(x)

Return an encoded wolfsentry_errcode_t.

• #define WOLFSENTRY_UNLOCK_FOR_RETURN_EX(ctx)

Unlock a previously locked wolfsentry_context, and if the unlock fails, return the error.

#define WOLFSENTRY_UNLOCK_FOR_RETURN()

Unlock the current context, and if the unlock fails, return the error.

#define WOLFSENTRY_UNLOCK_AND_UNRESERVE_FOR_RETURN_EX(ctx)

Unlock a previously locked wolfsentry_context, and abandon a held promotion reservation if any (see wolfsentry_lock_unlock()), and if the operation fails, return the error.

#define WOLFSENTRY_UNLOCK_AND_UNRESERVE_FOR_RETURN()

Unlock the current context, and abandon a held promotion reservation if any (see $wolfsentry_lock_unlock()$), and if the operation fails, return the error.

#define WOLFSENTRY MUTEX EX(ctx)

Get a mutex on a wolfsentry_context, evaluating to the resulting wolfsentry_errcode_t.

#define WOLFSENTRY_MUTEX_OR_RETURN()

Get a mutex on the current context, and on failure, return the wolfsentry_errcode_t.

#define WOLFSENTRY SHARED EX(ctx)

Get a shared lock on a wolfsentry_context, evaluating to the resulting wolfsentry_errcode_t.

#define WOLFSENTRY_SHARED_OR_RETURN()

Get a shared lock on the current context, and on failure, return the wolfsentry_errcode_t.

#define WOLFSENTRY_PROMOTABLE_EX(ctx)

Get a mutex on a wolfsentry_context, evaluating to the resulting wolfsentry_errcode_t.

• #define WOLFSENTRY_PROMOTABLE_OR_RETURN()

Get a shared lock with mutex promotion reservation on the current context, and on failure, return the wolfsentry_errcode_t.

• #define WOLFSENTRY_UNLOCK_AND_RETURN(ret)

Unlock the current context, and return the supplied wolfsentry_errcode_t.

#define WOLFSENTRY_ERROR_UNLOCK_AND_RETURN(name)

Unlock the current context, and return a wolfsentry_errcode_t encoding the current source ID and line number, and the designated short-form error name (e.g. INVALID_ARG).

#define WOLFSENTRY_ERROR_UNLOCK_AND_RETURN_RECODED(x)

Unlock the current context, then take an encoded wolfsentry_errcode_t x, recode it with the current source ID and line number, and return it.

• #define WOLFSENTRY ERROR UNLOCK AND RETURN EX(ctx, name)

Unlock a previously locked wolfsentry_context ctx, and return a wolfsentry_errcode_t encoding the current source ID and line number, and the designated short-form error name (e.g. INVALID_ARG).

#define WOLFSENTRY_ERROR_UNLOCK_AND_RETURN_RECODED_EX(ctx, x)

 $\label{lock} \textit{Unlock a previously locked wolfsentry_context\ ctx,\ \textit{then take an encoded wolfsentry_errcode_t\ x,} \\ \textit{recode it with the current source\ ID\ and\ line\ number,\ and\ return\ it.}$

#define WOLFSENTRY ERROR UNLOCK AND RERETURN(x)

 ${\it Unlock the current context, and return an encoded wolfsentry_errcode_t.}$

#define WOLFSENTRY_ERROR_RERETURN_AND_UNLOCK(y)

Calculate the wolfsentry_errcode_t return value for an expression y, then unlock the current context, and finally, return the encoded wolfsentry_errcode_t.

#define WOLFSENTRY SUCCESS UNLOCK AND RETURN(name)

Unlock the current context, and return a wolfsentry_errcode_t encoding the current source ID and line number, and the designated short-form success name (e.g. INVALID_ARG).

#define WOLFSENTRY SUCCESS UNLOCK AND RETURN RECODED(x)

Unlock the current context, then take an encoded $wolfsentry_errcode_t x$, recode it with the current source ID and line number, and return it.

• #define WOLFSENTRY_SUCCESS_UNLOCK_AND_RERETURN(x)

Unlock the current context, and return an encoded wolfsentry_errcode_t.

#define WOLFSENTRY SUCCESS RERETURN AND UNLOCK(y)

Calculate the wolfsentry_errcode_t return value for an expression y, then unlock the current context, and finally, return the encoded wolfsentry_errcode_t.

• #define WOLFSENTRY_UNLOCK_AND_RETURN_VALUE(x)

Unlock the current context, and return a value x.

#define WOLFSENTRY UNLOCK AND RETURN VOID

Unlock the current context, and return void.

• #define WOLFSENTRY_RETURN_OK

Return a wolfsentry_errcode_t encoding the current source ID and line number, and the success code OK.

• #define WOLFSENTRY_UNLOCK_AND_RETURN_OK

Unlock the current context, and return a $wolfsentry_errcode_t$ encoding the current source ID and line number, and the success code OK.

• #define WOLFSENTRY RERETURN IF ERROR(y)

If wolfsentry_errcode_t y is a failure code, return it.

#define WOLFSENTRY_UNLOCK_AND_RERETURN_IF_ERROR(y)

If wolfsentry_errcode_t y is a failure code, unlock the current context and return the code.

• #define WOLFSENTRY_WARN(fmt, ...)

Render a warning message using WOLFSENTRY_PRINTF_ERR(), or if WOLFSENTRY_NO_STDIO_STREAMS or WOLFSENTRY_NO_DIAG_MSGS is set, DO_NOTHING.

#define WOLFSENTRY_WARN_ON_FAILURE(...)

Evaluate the supplied expression, and if the resulting wolfsentry_errcode_t encodes an error, render the expression and the decoded error using WOLFSENTRY_PRINTF_ERR(), but if WOLFSENTRY_NO_STDIO_ \leftarrow STREAMS or WOLFSENTRY_NO_DIAG_MSGS is set, don't render a warning.

#define WOLFSENTRY WARN ON FAILURE LIBC(...)

Evaluate the supplied expression, and if it evaluates to a negative value, render the expression and the decoded errno using WOLFSENTRY_PRINTF_ERR(), but if WOLFSENTRY_NO_STDIO_STREAMS or WOLFSENTRY_NO_DIAG_MSGS is set, don't render a warning.

#define WOLFSENTRY_REGISTER_SOURCE()

Helper macro to call wolfsentry_user_source_string_set () with appropriate arguments.

#define WOLFSENTRY_REGISTER_ERROR(name, msg)

Helper macro to call $wolfsentry_user_error_string_set$ () with appropriate arguments, given a short-form name and freeform string msg.

• #define WOLFSENTRY PRINTF ERR(...)

printf-like macro, expecting a format as first arg, used for rendering warning and error messages. Can be overridden in WOLFSENTRY_USER_SETTINGS_FILE.

Typedefs

typedef int32 t wolfsentry errcode t

The structured result code type for wolfSentry. It encodes a failure or success code, a source code file ID, and a line number.

Enumerations

```
• enum wolfsentry source id {
 WOLFSENTRY SOURCE ID UNSET = 0,
 WOLFSENTRY_SOURCE_ID_ACTIONS_C = 1,
 WOLFSENTRY SOURCE ID EVENTS C = 2,
 WOLFSENTRY SOURCE ID WOLFSENTRY INTERNAL C = 3,
 WOLFSENTRY_SOURCE_ID_ROUTES_C = 4,
 WOLFSENTRY_SOURCE_ID_WOLFSENTRY_UTIL_C = 5,
 WOLFSENTRY SOURCE ID KV C = 6.
 WOLFSENTRY SOURCE ID ADDR FAMILIES C = 7.
 WOLFSENTRY SOURCE ID JSON LOAD CONFIG C = 8,
 WOLFSENTRY SOURCE ID JSON JSON UTIL C = 9,
 WOLFSENTRY_SOURCE_ID_LWIP_PACKET_FILTER_GLUE_C = 10,
 WOLFSENTRY SOURCE ID ACTION BUILTINS C = 11,
 WOLFSENTRY_SOURCE_ID_USER_BASE = 112 }
enum wolfsentry_error_id {
 WOLFSENTRY ERROR ID OK = 0,
 WOLFSENTRY ERROR ID NOT OK = -1,
 WOLFSENTRY ERROR ID INTERNAL CHECK FATAL = -2,
 WOLFSENTRY ERROR ID SYS OP FATAL = -3,
 WOLFSENTRY ERROR ID SYS OP FAILED = -4,
 WOLFSENTRY_ERROR_ID_SYS_RESOURCE_FAILED = -5,
 WOLFSENTRY ERROR ID INCOMPATIBLE STATE = -6,
 WOLFSENTRY ERROR ID TIMED OUT = -7,
 WOLFSENTRY ERROR ID INVALID ARG = -8,
 WOLFSENTRY_ERROR_ID_BUSY = -9,
 WOLFSENTRY_ERROR_ID_INTERRUPTED = -10,
 WOLFSENTRY_ERROR_ID_NUMERIC_ARG_TOO_BIG = -11,
 WOLFSENTRY_ERROR_ID_NUMERIC_ARG_TOO_SMALL = -12,
 WOLFSENTRY ERROR ID STRING ARG TOO LONG = -13,
 WOLFSENTRY ERROR ID BUFFER TOO SMALL = -14,
 WOLFSENTRY ERROR ID IMPLEMENTATION MISSING = -15,
 WOLFSENTRY ERROR ID ITEM NOT FOUND = -16,
 WOLFSENTRY_ERROR_ID_ITEM_ALREADY_PRESENT = -17,
 WOLFSENTRY_ERROR_ID_ALREADY_STOPPED = -18,
 WOLFSENTRY ERROR ID WRONG OBJECT = -19,
 WOLFSENTRY_ERROR_ID_DATA_MISSING = -20,
 WOLFSENTRY_ERROR_ID_NOT_PERMITTED = -21,
 WOLFSENTRY ERROR ID ALREADY = -22,
 WOLFSENTRY ERROR ID CONFIG INVALID KEY = -23,
 WOLFSENTRY ERROR ID CONFIG INVALID VALUE = -24,
 WOLFSENTRY ERROR ID CONFIG OUT OF SEQUENCE = -25,
 WOLFSENTRY ERROR ID CONFIG UNEXPECTED = -26,
 WOLFSENTRY ERROR ID CONFIG MISPLACED KEY = -27,
 WOLFSENTRY_ERROR_ID_CONFIG_PARSER = -28,
 WOLFSENTRY_ERROR_ID_CONFIG_MISSING_HANDLER = -29,
 WOLFSENTRY_ERROR_ID_CONFIG_JSON_VALUE_SIZE = -30,
 WOLFSENTRY ERROR ID OP NOT SUPP FOR PROTO = -31,
 WOLFSENTRY_ERROR_ID_WRONG_TYPE = -32,
 WOLFSENTRY_ERROR_ID_BAD_VALUE = -33,
 WOLFSENTRY ERROR ID DEADLOCK AVERTED = -34,
 WOLFSENTRY ERROR ID OVERFLOW AVERTED = -35,
 WOLFSENTRY_ERROR_ID_LACKING_MUTEX = -36,
 WOLFSENTRY_ERROR_ID_LACKING_READ_LOCK = -37,
 WOLFSENTRY ERROR ID LIB MISMATCH = -38,
 WOLFSENTRY ERROR ID LIBCONFIG MISMATCH = -39,
 WOLFSENTRY ERROR ID IO FAILED = -40,
 WOLFSENTRY_ERROR_ID_WRONG_ATTRIBUTES = -41,
```

```
WOLFSENTRY_ERROR_ID_USER_BASE = -128 , WOLFSENTRY_SUCCESS_ID_OK = 0 , WOLFSENTRY_SUCCESS_ID_LOCK_OK_AND_GOT_RESV = 1 , WOLFSENTRY_SUCCESS_ID_HAVE_MUTEX = 2 , WOLFSENTRY_SUCCESS_ID_HAVE_READ_LOCK = 3 , WOLFSENTRY_SUCCESS_ID_USED_FALLBACK = 4 , WOLFSENTRY_SUCCESS_ID_YES = 5 , WOLFSENTRY_SUCCESS_ID_NO = 6 , WOLFSENTRY_SUCCESS_ID_ALREADY_OK = 7 , WOLFSENTRY_SUCCESS_ID_DEFERRED = 8 , WOLFSENTRY_SUCCESS_ID_DEFERRED = 8 , WOLFSENTRY_SUCCESS_ID_NO_DEADLINE = 9 , WOLFSENTRY_SUCCESS_ID_EXPIRED = 10 , WOLFSENTRY_SUCCESS_ID_NO_WAITING = 11 , WOLFSENTRY_SUCCESS_ID_USER_BASE = 128 }
```

Functions

• WOLFSENTRY_API const char * wolfsentry_errcode_source_string (wolfsentry_errcode_t e)

Return the name of the source code file associated with wolfsentry_errcode_t e, or "unknown user defined source", or "unknown source".

WOLFSENTRY API const char * wolfsentry errcode error string (wolfsentry errcode t e)

Return a description of the failure or success code associated with wolfsentry_errcode_t e, or various "unknown" strings if not known.

- WOLFSENTRY_API const char * wolfsentry_errcode_error_name (wolfsentry_errcode_t e)
 - Return the short name of the failure or success code associated with wolfsentry_errcode_t e, or wolfsentry_errcode_error_string(e) if not known.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_source_string_set (enum wolfsentry_
 source_id wolfsentry_source_id, const char *source_string)

Register a source code file so that wolfsentry_errcode_source_string(), and therefore WOLFSENTRY_ERROR_FMT_ARG and WOLFSENTRY_WARN_ON_FAILURE(), can render it. Note that source_string must be a string constant or otherwise remain valid for the duration of runtime.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_error_string_set (enum wolfsentry_error_← id wolfsentry_error_id, const char *message_string)

Register an error (negative) or success (positive) code, and corresponding message, so that wolfsentry_errcode_error_string and therefore WOLFSENTRY_ERROR_FMT_ARGS() and WOLFSENTRY_WARN_ON_FAILURE(), can render it in human-readable form. Note that error_string must be a string constant or otherwise remain valid for the duration of runtime.

8.3.1 Detailed Description

8.3.2 Macro Definition Documentation

8.3.2.1 WOLFSENTRY_DEBUG_CALL_TRACE

```
#define WOLFSENTRY_DEBUG_CALL_TRACE
```

Define to build the library or application to output codepoint and error code info at each return point.

In the wolfSentry library, and optionally in applications, all returns from functions are through macros, typically WOLFSENTRY_ERROR_RETURN(). In normal builds, these macros just return as usual. But if WOLFSENTRY_DEBUG_CALL_TRACE is defined, then alternative implementations are used that print trace info, using the WOLFSENTRY_PRINTF_ERR() macro, which has platform-specific default definitions in wolfsentry_settings.h, subject to override.

8.4 Route/Rule Subsystem

Data Structures

struct wolfsentry_route_endpoint

struct for exporting socket addresses, with fixed-length fields

struct wolfsentry_route_metadata_exports

struct for exporting route metadata for access by applications

struct wolfsentry_route_exports

struct for exporting a route for access by applications

· struct wolfsentry_sockaddr

struct for passing socket addresses into wolfsentry_route_*() API routines

Macros

• #define WOLFSENTRY_ROUTE_DEFAULT_POLICY_MASK (WOLFSENTRY_ACTION_RES_ACCEPT | WOLFSENTRY_ACTION_RES_REJECT | WOLFSENTRY_ACTION_RES_STOP | WOLFSENTRY_ACTION_RES_ERROR)

Bit mask spanning the bits allowed by wolfsentry_route_table_default_policy_set()

#define WOLFSENTRY_ROUTE_WILDCARD_FLAGS

Bit mask for the wildcard bits in a wolfsentry route flags t.

#define WOLFSENTRY_ROUTE_IMMUTABLE_FLAGS

Bit mask for the bits in a wolfsentry_route_flags_t that can't change after the implicated route has been inserted in the route table.

- #define WOLFSENTRY ROUTE INTERNAL FLAGS
- #define WOLFSENTRY_SOCKADDR(n)

Macro to instantiate a wolfsentry_sockaddr with an addr field sized to hold n bits of address data. Cast to struct wolfsentry_sockaddr to pass as API argument.

Enumerations

```
• enum wolfsentry_route_flags_t {
 WOLFSENTRY_ROUTE_FLAG_NONE = 0U,
 WOLFSENTRY_ROUTE_FLAG_SA_FAMILY_WILDCARD,
 WOLFSENTRY_ROUTE_FLAG_SA_REMOTE_ADDR_WILDCARD,
 WOLFSENTRY_ROUTE_FLAG_SA_PROTO_WILDCARD,
 WOLFSENTRY_ROUTE_FLAG_SA_LOCAL_PORT_WILDCARD,
 WOLFSENTRY ROUTE FLAG SA LOCAL ADDR WILDCARD,
 WOLFSENTRY ROUTE FLAG SA REMOTE PORT WILDCARD,
 WOLFSENTRY ROUTE FLAG REMOTE INTERFACE WILDCARD,
 WOLFSENTRY ROUTE FLAG LOCAL INTERFACE WILDCARD,
 WOLFSENTRY_ROUTE_FLAG_PARENT_EVENT_WILDCARD,
 WOLFSENTRY_ROUTE_FLAG_TCPLIKE_PORT_NUMBERS,
 WOLFSENTRY_ROUTE_FLAG_DIRECTION_IN,
 WOLFSENTRY_ROUTE_FLAG_DIRECTION_OUT,
 WOLFSENTRY ROUTE FLAG REMOTE ADDR BITMASK,
 WOLFSENTRY_ROUTE_FLAG_LOCAL_ADDR_BITMASK,
 WOLFSENTRY_ROUTE_FLAG_IN_TABLE,
 WOLFSENTRY ROUTE FLAG PENDING DELETE,
 WOLFSENTRY_ROUTE_FLAG_INSERT_ACTIONS_CALLED,
 WOLFSENTRY_ROUTE_FLAG_DELETE_ACTIONS_CALLED,
 WOLFSENTRY ROUTE FLAG PENALTYBOXED,
 WOLFSENTRY ROUTE FLAG GREENLISTED,
 WOLFSENTRY ROUTE FLAG DONT COUNT HITS,
 WOLFSENTRY_ROUTE_FLAG_DONT_COUNT_CURRENT_CONNECTIONS,
 WOLFSENTRY_ROUTE_FLAG_PORT_RESET }
```

bit field specifying attributes of a route/rule

enum wolfsentry_format_flags_t {
 WOLFSENTRY_FORMAT_FLAG_NONE,
 WOLFSENTRY_FORMAT_FLAG_ALWAYS_NUMERIC }

bit field with options for rendering

Functions

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_check_flags_sensical (wolfsentry_route_flags_t flags)

Check the self-consistency of flags.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_insert_into_table (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *route_table, void *caller_arg, const struct wolfsentry_sockaddr *remote, const struct wolfsentry_sockaddr *local, wolfsentry_route_flags_t flags, const char *event_label, int event_label ← _len, wolfsentry_ent_id_t *id, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_insert() that takes an explicit route_table.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_insert_by_exports_into_table (WOLFSENTRY_CONTEXT_API struct wolfsentry_route_table *route_table, void *caller_arg, const struct wolfsentry_route_exports *route ← exports, wolfsentry_ent_id_t *id, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_insert() that accepts the new route as wolfsentry_route_exports, and takes an explicit route_table.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_insert (WOLFSENTRY_CONTEXT_ARGS_IN, void *caller_arg, const struct wolfsentry_sockaddr *remote, const struct wolfsentry_sockaddr *local, wolfsentry_route_flags_t flags, const char *event_label, int event_label_len, wolfsentry_ent_id_t *id, wolfsentry_action_res_t *action_results)

Insert a route into the route table.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_insert_by_exports (WOLFSENTRY_CONTEXT_ARGS_IN, void *caller_arg, const struct wolfsentry_route_exports *route_exports, wolfsentry_ent_id_t *id, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_insert() that accepts the new route as wolfsentry_route_exports.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_insert_into_table_and_check_out (WOLFSENTRY_CONTEXT
struct wolfsentry_route_table *route_table, void *caller_arg, const struct wolfsentry_sockaddr *remote, const
struct wolfsentry_sockaddr *local, wolfsentry_route_flags_t flags, const char *event_label, int event_label
len, struct wolfsentry_route *route, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_insert() that takes an explicit route_table, and returns the inserted route, which the caller must eventually drop using wolfsentry_route_drop_reference() or wolfsentry_object_release()

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_insert_by_exports_into_table_and_
 check_out (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *route_table, void *caller_arg, const struct wolfsentry_route_exports *route_exports, struct wolfsentry_route **route, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_insert() that accepts the new route as wolfsentry_route_exports, takes an explicit route_table, and returns the inserted route, which the caller must eventually drop using wolfsentry_route_drop_reference() or wolfsentry_object_release()

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_insert_and_check_out (WOLFSENTRY_CONTEXT_ARGS_IN void *caller_arg, const struct wolfsentry_sockaddr *remote, const struct wolfsentry_sockaddr *local, wolfsentry_route_flags_t flags, const char *event_label, int event_label_len, struct wolfsentry_route **route, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_insert() that returns the inserted route, which the caller must eventually drop using wolfsentry_route_drop_reference() or wolfsentry_object_release()

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_insert_by_exports_and_check_out (WOLFSENTRY_CONTEXT_ARGS_IN, void *caller_arg, const struct wolfsentry_route_exports *route← _exports, struct wolfsentry_route **route, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_insert() that accepts the new route as wolfsentry_route_exports and returns the inserted route, which the caller must eventually drop using wolfsentry_route_drop_reference() or wolfsentry_object_release()

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_delete_from_table (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *route_table, void *caller_arg, const struct wolfsentry_sockaddr *remote, const struct wolfsentry_sockaddr *local, wolfsentry_route_flags_t flags, const char *event_label, int event_label ← _len, wolfsentry_action_res_t *action_results, int *n_deleted)

Variant of wolfsentry_route_delete() that takes an explicit route_table.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_delete (WOLFSENTRY_CONTEXT_ARGS_IN, void *caller_arg, const struct wolfsentry_sockaddr *remote, const struct wolfsentry_sockaddr *local, wolfsentry_route_flags_t flags, const char *trigger_label, int trigger_label_len, wolfsentry_action_res_t *action_results, int *n_deleted)

Delete route from the route table. The supplied parameters, including the flags, must match the route exactly, else <code>ITEM_NOT_FOUND</code> will result. To avoid fidgety parameter matching, use <code>wolfsentry_route_delete_by_id()</code>. The supplied trigger event, if any, is passed to action handlers, and has no bearing on route matching.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_delete_by_id (WOLFSENTRY_CONTEXT_ARGS_IN, void *caller_arg, wolfsentry_ent_id_t id, const char *trigger_label, int trigger_label_len, wolfsentry_action_res_t *action_results)

Delete a route from its route table using its ID. The supplied trigger event, if any, is passed to action handlers, and has no bearing on route matching.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_get_main_table (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table **table)

Get a pointer to the internal route table. Caller must have a lock on the context at entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_iterate_start (WOLFSENTRY_CONTEXT_ARGS_IN, const struct wolfsentry_route_table *table, struct wolfsentry_cursor **cursor)

Open a cursor to interate through a routes table. Caller must have a lock on the context at entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_iterate_seek_to_head (const struct wolfsentry_route_table *table, struct wolfsentry_cursor *cursor)

Reset the cursor to the beginning of a table.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_iterate_seek_to_tail (const struct wolfsentry_route_table *table, struct wolfsentry_cursor *cursor)

Move the cursor to the end of a table.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_iterate_current (const struct wolfsentry
 _route_table *table, struct wolfsentry_cursor *cursor, struct wolfsentry_route **route)

Get the current position for the table cursor.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_iterate_prev (const struct wolfsentry_
route_table *table, struct wolfsentry_cursor *cursor, struct wolfsentry_route **route)

Get the previous position for the table cursor.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_iterate_next (const struct wolfsentry_
route_table *table, struct wolfsentry_cursor *cursor, struct wolfsentry_route **route)

Get the next position for the table cursor.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_iterate_end (WOLFSENTRY_CONTEXT_ARGS_IN, const struct wolfsentry_route_table *table, struct wolfsentry_cursor **cursor)

Frees the table cursor. Caller must have a lock on the context at entry.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_default_policy_set (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *table, wolfsentry_action_res_t default_policy)

Set a table's default policy.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_default_policy_set (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_action_res_t default_policy)

variant of wolfsentry_route_table_default_policy_set() that uses the main route table implicitly, and takes care of context locking.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_default_policy_get (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *table, wolfsentry_action_res_t *default_policy)

Get a table's default policy. Caller must have a lock on the context at entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_default_policy_get (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_action_res_t *default_policy)

variant of wolfsentry_route_table_default_policy_get() that uses the main route table implicitly. Caller must have a lock on the context at entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_get_reference (WOLFSENTRY_CONTEXT_ARGS_IN, const struct wolfsentry_route_table *table, const struct wolfsentry_sockaddr *remote, const struct wolfsentry_sockaddr *local, wolfsentry_route_flags_t flags, const char *event_label, int event_label_len, int exact_p, wolfsentry_route_flags_t *inexact_matches, struct wolfsentry_route **route)

Increments a reference counter for a route.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_drop_reference (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route *route, wolfsentry_action_res_t *action_results)

Decrease a reference counter for a route.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_clear_default_event (WOLFSENTRY_CONTEXT_ARGS struct wolfsentry_route_table *table)

Clear an event previously set by wolfsentry_route_table_set_default_event().

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_set_default_event (WOLFSENTRY_CONTEXT_ARGS_I struct wolfsentry_route_table *table, const char *event_label, int event_label_len)

Set an event to be used as a foster parent event for routes with no parent event of their own.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_get_default_event (WOLFSENTRY_CONTEXT_ARGS_I struct wolfsentry_route_table *table, char *event_label, int *event_label_len)

Get the event, if any, set by wolfsentry_route_table_set_default_event()

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_fallthrough_route_get (WOLFSENTRY_CONTEXT_ARGS_I struct wolfsentry_route_table *route_table, const struct wolfsentry_route **fallthrough_route)

Retrieve the default route in a route table, chiefly to pass to wolfsentry_route_update_flags().

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_get_addrs (const struct wolfsentry_route *route, wolfsentry_addr_family_t *af, wolfsentry_addr_bits_t *local_addr_len, const byte **local_addr, wolfsentry_addr_bits_t *remote_addr_len, const byte **remote_addr)

Extract numeric address family and binary address pointers from a wolfsentry_route

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_export (WOLFSENTRY_CONTEXT_ARGS_IN, const struct wolfsentry_route *route, struct wolfsentry_route_exports *route_exports)

Exports a route.

• WOLFSENTRY_API const struct wolfsentry_event * wolfsentry_route_parent_event (const struct wolfsentry_route *route)

Get a parent event from a given route. Typically used in the wolfsentry_action_callback_t callback. Note: returned wolfsentry_event remains valid only as long as the wolfsentry lock is held (shared or exclusive).

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_event_dispatch_with_table (WOLFSENTRY_CONTEXT_ARGA
struct wolfsentry_route_table *route_table, const struct wolfsentry_sockaddr *remote, const struct
wolfsentry_sockaddr *local, wolfsentry_route_flags_t flags, const char *event_label, int event_label_len, void
*caller_arg, wolfsentry_ent_id_t *id, wolfsentry_route_flags_t *inexact_matches, wolfsentry_action_res_t
*action_results)

Variant of wolfsentry_route_event_dispatch() that accepts an explicit route_table.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_event_dispatch (WOLFSENTRY_CONTEXT_ARGS_IN, const struct wolfsentry_sockaddr *remote, const struct wolfsentry_sockaddr *local, wolfsentry_route_flags_t flags, const char *event_label, int event_label_len, void *caller_arg, wolfsentry_ent_id_t *id, wolfsentry_route_flags_t *inexact_matches, wolfsentry_action_res_t *action_results)

Submit an event into wolfsentry and pass it through the filters. The action_results are cleared on entry, and can be checked to see what actions wolfsentry took, and what actions the caller should take (most saliently, WOLFSENTRY_ACTION_RES_ACCEPT or WOLFSENTRY_ACTION_RES_REJECT). action_results can be filtered with constructs like WOLFSENTRY_MASKIN_BITS (action_results, WOLFSENTRY_ACTION_RES_REJECT)

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_event_dispatch_with_table_with_inited
 _result (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *route_table, const struct wolfsentry_sockaddr *local, wolfsentry_route_flags_t flags, const char *event_label, int event_label_len, void *caller_arg, wolfsentry_ent_id_t *id, wolfsentry_route_flags_t *inexact_matches, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_event_dispatch() that accepts an explicit route_table, and doesn't clear action ← _results on entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_event_dispatch_with_inited_result (WOLFSENTRY_CONTEX const struct wolfsentry_sockaddr *remote, const struct wolfsentry_sockaddr *local, wolfsentry_route_flags_t flags, const char *event_label, int event_label_len, void *caller_arg, wolfsentry_ent_id_t *id, wolfsentry_route_flags_t *inexact_matches, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_event_dispatch() that doesn't clear action_results on entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_event_dispatch_by_id (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_ent_id_t id, const char *event_label, int event_label_len, void *caller_arg, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_event_dispatch() that preselects the matched route by ID, mainly for use by application code that tracks ID/session relationships.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_event_dispatch_by_id_with_inited_result (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_ent_id_t id, const char *event_label, int event_label_len, void *caller arg, wolfsentry action res t *action results)

Variant of wolfsentry_route_event_dispatch() that preselects the matched route by ID, and doesn't clear action← _results on entry, mainly for use by application code that tracks ID/session relationships.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_event_dispatch_by_route (WOLFSENTRY_CONTEXT_ARGS_struct wolfsentry_route *route, const char *event_label, int event_label_len, void *caller_arg, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_event_dispatch() that preselects the matched route by ID, mainly for use by application code that tracks route/session relationships.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_event_dispatch_by_route_with_inited_ ← result (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route *route, const char *event_label, int event_label_len, void *caller_arg, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_event_dispatch() that preselects the matched route by ID, and doesn't clear action← _results on entry, mainly for use by application code that tracks route/session relationships.

_results on entry, mainly for use by application code that tracks route/session relationships.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_max_purgeable_routes_get (WOLFSENTRY_CONTEXT)

Retrieve the current limit for ephemeral routes in table. Caller must have a lock on the context at entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_max_purgeable_routes_set (WOLFSENTRY_CONTEXT struct wolfsentry_route_table *table, wolfsentry_hitcount_t max_purgeable_routes)

Set the limit for ephemeral routes in table. Caller must have a mutex on the context at entry.

struct wolfsentry_route_table *table, wolfsentry_hitcount_t *max_purgeable_routes)

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_max_purgeable_idle_time_get (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *table, wolfsentry_time_t *max_
purgeable_idle_time)

Retrieve the current absolute maximum idle time for a purgeable route (controls forced purges of routes with nonzero wolfsentry_route_metadata_exports.connection_count). Caller must have a lock on the context at entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_max_purgeable_idle_time_set (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *table, wolfsentry_time_t max_
purgeable_idle_time)

Default is no limit. Caller must have a mutex on the context at entry.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_purge_time_set (WOLFSENTRY_CONTEXT_ARGS_IN,

Set the maximum idle time for a purgeable route (controls forced purges of routes with nonzero wolfsentry route metadata exports.conne

struct wolfsentry_route *route, wolfsentry_time_t purge_after)

Set the time after which route in table is to be subject to automatic purge. 0 sets the route as persistent. Caller must have a mutex on the context at entry.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_stale_purge (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *table, wolfsentry_action_res_t *action_results)

Purges all stale (expired) routes from table.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_stale_purge_one (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *table, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_stale_purge() that purges at most one stale route, to limit time spent working.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_stale_purge_one_opportunistically (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *table, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_stale_purge() that purges at most one stale route, and only if the context lock is uncontended.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_flush_table (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *table, wolfsentry_action_res_t *action_results)

Flush routes from a given table.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_bulk_clear_insert_action_status (WOLFSENTRY_CONTEXT_ARG wolfsentry_action_res_t *action_results)

Clears the WOLFSENTRY ROUTE FLAG INSERT ACTIONS CALLED flag on all routes in the table.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_bulk_insert_actions (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_action_res_t *action_results)

Executes the insert actions for all routes in the table that don't have WOLFSENTRY_ROUTE_FLAG_INSERT_ACTIONS_CALLED set

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_get_private_data (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route *route, void **private_data, size_t *private_data_size)

Gets the private data for a given route.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_get_flags (const struct wolfsentry_route *route, wolfsentry_route_flags_t *flags)

Gets the flags for a route.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_get_metadata (const struct wolfsentry_route *route, struct wolfsentry_route_metadata exports *metadata)

Gets the metadata for a route.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_reset_metadata_exports (struct wolfsentry_route_exports *route_exports)

clear metadata counts (wolfsentry_route_metadata_exports::purge_after, wolfsentry_route_metadata_exports::connection_count, wolfsentry_route_metadata_exports::derogatory_count, and wolfsentry_route_metadata_exports::commendable_count) in wolfsentry_route_exports to prepare for use with wolfsentry_route_insert_by_exports()

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_update_flags (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route *route, wolfsentry_route_flags_t flags_to_set, wolfsentry_route_flags_t flags_to_
 clear, wolfsentry_route_flags_t *flags_before, wolfsentry_route_flags_t *flags_after, wolfsentry_action_res_t *action_results)

Update the route flags.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_increment_derogatory_count (WOLFSENTRY_CONTEXT_AF struct wolfsentry_route *route, int count_to_add, int *new_derogatory_count_ptr)

Increase the derogatory event count of a route.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_increment_commendable_count (WOLFSENTRY_CONTEXT_ struct wolfsentry_route *route, int count_to_add, int *new_commendable_count)

Increase the commendable event count of a route.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_reset_derogatory_count (WOLFSENTRY_CONTEXT_ARGS_I struct wolfsentry_route *route, int *old_derogatory_count_ptr)

Reset the derogatory event count of a route.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_reset_commendable_count (WOLFSENTRY_CONTEXT_ARG struct wolfsentry_route *route, int *old_commendable_count_ptr)

Reset the commendable event count of a route.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_set_wildcard (struct wolfsentry_route *route, wolfsentry_route_flags_t wildcards_to_set)

Set wildcard flags for a route.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_format_address (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_addr_family_t sa_family, const byte *addr, unsigned int addr_bits, char *buf, int *buflen)

Render a binary address in human-readable form to a buffer.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_flag_assoc_by_flag (wolfsentry_route_flags_t flag, const char **name)

Retrieve the name of a route flag, given its numeric value. Note that flag must have exactly one bit set, else ITEM_NOT_FOUND will be returned.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_flag_assoc_by_name (const char *name, int len, wolfsentry_route_flags_t *flag)

Retrieve the numeric value of a route flag, given its name.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_format_json (WOLFSENTRY_CONTEXT_ARGS_IN, const struct wolfsentry_route *r, unsigned char **json_out, size_t *json_out_len, wolfsentry_format_flags_t flags)

Render a route to an output buffer, in JSON format, advancing the output buffer pointer by the length of the rendered output

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_dump_json_start (WOLFSENTRY_CONTEXT_ARGS_IN const struct wolfsentry_route_table *table, struct wolfsentry_cursor **cursor, unsigned char **json_out, size_t *json_out_len, wolfsentry_format_flags_t flags)

Start a rendering loop to export the route table contents as a JSON document that is valid input for wolfsentry_config_json_feed() or wolfsentry_config_json_oneshot(), advancing the output buffer pointer by the length of the rendered output, and decrementing json_out_len by the same amount. Caller must have a shared or exclusive lock on the context at entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_dump_json_next (WOLFSENTRY_CONTEXT_ARGS_IN const struct wolfsentry_route_table *table, struct wolfsentry_cursor *cursor, unsigned char **json_out, size t *json_out len, wolfsentry_format_flags_t flags)

Render a route within a loop started with wolfsentry_route_table_dump_json_start(), advancing the output buffer pointer by the length of the rendered output, and decrementing json_out_len by the same amount.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_dump_json_end (WOLFSENTRY_CONTEXT_ARGS_IN const struct wolfsentry_route_table *table, struct wolfsentry_cursor **cursor, unsigned char **json_out, size_t *json_out_len, wolfsentry_format_flags_t flags)

Finish a rendering loop started with wolfsentry_route_table_dump_json_start(), advancing the output buffer pointer by the length of the rendered output, and decrementing json_out_len by the same amount.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_render_flags (wolfsentry_route_flags_t flags, FILE *f)

Render route flags in human-readable form to a stream.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_render (WOLFSENTRY_CONTEXT_ARGS_IN, const struct wolfsentry_route *r, FILE *f)

Renders route information to a file pointer.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_exports_render (WOLFSENTRY_CONTEXT_ARGS_IN, const struct wolfsentry_route_exports *r, FILE *f)

Renders route exports information to a file pointer.

8.4.1 Detailed Description

8.4.2 Macro Definition Documentation

8.4.2.1 WOLFSENTRY ROUTE INTERNAL FLAGS

```
#define WOLFSENTRY_ROUTE_INTERNAL_FLAGS
```

Value:

```
((wolfsentry_route_flags_t) \
(WOLFSENTRY_ROUTE_FLAG_IN_TABLE | \
WOLFSENTRY_ROUTE_FLAG_PENDING_DELETE | \
WOLFSENTRY_ROUTE_FLAG_INSERT_ACTIONS_CALLED | \
WOLFSENTRY_ROUTE_FLAG_DELETE_ACTIONS_CALLED))
```

8.4.3 Enumeration Type Documentation

8.4.3.1 wolfsentry format flags t

```
enum wolfsentry_format_flags_t
```

bit field with options for rendering

Enumerator

WOLFSENTRY_FORMAT_FLAG_NONE	Default rendering behavior.
WOLFSENTRY_FORMAT_FLAG_ALWAYS_←	When rendering address families and protocols,
NUMERIC	always render as bare integers. Currently honored by
	wolfsentry_route_format_json().

8.4.3.2 wolfsentry_route_flags_t

enum wolfsentry_route_flags_t

bit field specifying attributes of a route/rule

Enumerator

WOLFSENTRY_ROUTE_FLAG_NONE	No attributes
WOLFSENTRY_ROUTE_FLAG_SA_FAMILY_←	Address family is wildcard – match all traffic in
WILDCARD	specified direction(s), optionally with specified interfaces.
WOLFSENTRY_ROUTE_FLAG_SA_REMOTE_←	Remote address is wildcard – match any remote
ADDR_WILDCARD	address.
WOLFSENTRY_ROUTE_FLAG_SA_PROTO_↔ WILDCARD	Protocol is wildcard – match any protocol.
WOLFSENTRY_ROUTE_FLAG_SA_LOCAL_← PORT_WILDCARD	Local port is wildcard – match any local port.
WOLFSENTRY_ROUTE_FLAG_SA_LOCAL_← ADDR_WILDCARD	Local address is wildcard – match any local address.
WOLFSENTRY_ROUTE_FLAG_SA_REMOTE_← PORT_WILDCARD	Remote port is wildcard – match any remote port.
WOLFSENTRY_ROUTE_FLAG_REMOTE_↔ INTERFACE_WILDCARD	Ingestion interface is wildcard – match any ingestion interface.
WOLFSENTRY_ROUTE_FLAG_LOCAL_← INTERFACE_WILDCARD	Local interface (usually same as remote interface) is wildcard – match any local interface.
WOLFSENTRY_ROUTE_FLAG_PARENT_EVENT↔ _WILDCARD	Match regardless of parent event mismatch.
WOLFSENTRY_ROUTE_FLAG_TCPLIKE_PORT↔	Interpret port names using TCP/UDP mappings
_NUMBERS	(available unless build option WOLFSENTRY_NO_GETPROTOBY is defined)
WOLFSENTRY_ROUTE_FLAG_DIRECTION_IN	Match inbound traffic.
WOLFSENTRY_ROUTE_FLAG_DIRECTION_OUT	Match outbound traffic (if
	WOLFSENTRY_ROUTE_FLAG_DIRECTION_IN and
	WOLFSENTRY_ROUTE_FLAG_DIRECTION_OUT
WOLFOENTEN BOLLTE ELAO BENACE ADD	are both set, traffic in both directions is matched)
WOLFSENTRY_ROUTE_FLAG_REMOTE_ADDR↔ BITMASK	Supplied remote address consists of an address followed by a bitmask, and its addr len is the total bit
_BITWASK	count for the address and mask. The bit count for the
	address and bitmask must be equal, and each must
	be a multiple of 8, i.e. aligned to a byte boundary.
	Matching will be performed by checking that masked addresses are equal.

Enumerator

WOLFSENTRY_ROUTE_FLAG_LOCAL_ADDR_← BITMASK	Supplied local address consists of an address followed by a bitmask, and its addr_len is the total bit count for the address and mask. The bit count for the address and bitmask must be equal, and each must be a multiple of 8, i.e. aligned to a byte boundary. Matching will be performed by checking that masked addresses are equal.
WOLFSENTRY_ROUTE_FLAG_IN_TABLE	Internal use – marks route as resident in table.
WOLFSENTRY_ROUTE_FLAG_PENDING_DELETE	Internal use – marks route as deleted.
WOLFSENTRY_ROUTE_FLAG_INSERT_← ACTIONS_CALLED	Internal use – records that route insertion actions have been completed.
WOLFSENTRY_ROUTE_FLAG_DELETE_← ACTIONS_CALLED	Internal use – records that route deletion actions have been completed.
WOLFSENTRY_ROUTE_FLAG_PENALTYBOXED	Traffic that matches a route with this flag set will be rejected.
WOLFSENTRY_ROUTE_FLAG_GREENLISTED	Traffic that matches a route with this flag set will be accepted.
WOLFSENTRY_ROUTE_FLAG_DONT_COUNT_← HITS	Don't keep traffic statistics for this rule (avoid counting overhead)
WOLFSENTRY_ROUTE_FLAG_DONT_COUNT_← CURRENT_CONNECTIONS	Don't keep concurrent connection count for this rule (don't impose connection limit, even if set in the applicable wolfsentry_eventconfig)
WOLFSENTRY_ROUTE_FLAG_PORT_RESET	If traffic is rejected by this rule, set WOLFSENTRY_ACTION_RES_PORT_RESET in the returned wolfsentry_action_res_t, prompting generation by the network stack of a TCP reset, ICMP unreachable, or other applicable reply packet.

8.4.4 Function Documentation

8.4.4.1 wolfsentry_route_bulk_clear_insert_action_status()

Clears the WOLFSENTRY_ROUTE_FLAG_INSERT_ACTIONS_CALLED flag on all routes in the table.

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

```
wolfsentry_route_bulk_insert_actions() WOLFSENTRY_CONTEXT_ARGS_IN
```

8.4.4.2 wolfsentry_route_bulk_insert_actions()

Executes the insert actions for all routes in the table that don't have WOLFSENTRY_ROUTE_FLAG_INSERT_ACTIONS_CALLED set.

Returns

WOLFSENTRY IS SUCCESS(ret) is true on success.

See also

```
wolfsentry_route_bulk_clear_insert_action_status()
WOLFSENTRY_CONTEXT_ARGS_IN
```

8.4.4.3 wolfsentry_route_delete()

Delete route from the route table. The supplied parameters, including the flags, must match the route exactly, else <code>ITEM_NOT_FOUND</code> will result. To avoid fidgety parameter matching, use wolfsentry_route_delete_by_id(). The supplied trigger event, if any, is passed to action handlers, and has no bearing on route matching.

Parameters

caller_arg	an arbitrary pointer to be passed to callbacks
remote	the remote sockaddr for the route
local	the local sockaddr for the route
flags	flags for the route
trigger_label	a label for the trigger event (or null)
trigger_label_len	the length of the trigger_label parameter
action_results	a pointer to results of the insert action – all bits are cleared on entry.
n_deleted	a counter for the number of entries deleted

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.4.4.4 wolfsentry_route_delete_by_id()

Delete a route from its route table using its ID. The supplied trigger event, if any, is passed to action handlers, and has no bearing on route matching.

Parameters

caller_arg	an arbitrary pointer to be passed to callbacks
id	the object ID, as returned by wolfsentry_route_insert() or wolfsentry_get_object_id()
trigger_label	a label for a trigger event (or null)
trigger_label_len	the length of the trigger_label parameter
action_results	a pointer to results of the insert action – all bits are cleared on entry.

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.4.4.5 wolfsentry route drop reference()

Decrease a reference counter for a route.

Parameters

route	the route to drop the reference for
action results	a pointer to results of the action

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.4.4.6 wolfsentry_route_event_dispatch()

Submit an event into wolfsentry and pass it through the filters. The action_results are cleared on entry, and can be checked to see what actions wolfsentry took, and what actions the caller should take (most saliently, WOLFSENTRY_ACTION_RES_ACCEPT or WOLFSENTRY_ACTION_RES_REJECT). action_results can be filtered with constructs like WOLFSENTRY_MASKIN_BITS (action_results, WOLFSENTRY_ACTION_RES_REJECT)

Parameters

remote	the remote sockaddr details
local	the local sockaddr details
flags	the flags for the event, set to WOLFSENTRY_ROUTE_FLAG_DIRECTION_IN for an
	incoming event
event_label	an optional label for a trigger event
event_label_len	the length of event_label
caller_arg	an arbitrary pointer to be passed to action callbacks
id	an optional pointer to a wolfsentry_ent_id_t that will be set to the ID of the matched route, if
	any
inexact_matches	details for inexact matches
action_results	a pointer to a wolfsentry_action_res_t, which will be used to record actions taken and to be
	taken

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.4.4.7 wolfsentry_route_export()

Exports a route.

route_exports remains valid only as long as the wolfsentry lock is held (shared or exclusive), unless the route was obtained via wolfsentry_route_get_reference(), in which case it's valid until wolfsentry_route_drop_reference().

Parameters

route	the route to export
route_exports	the struct to export into

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

```
WOLFSENTRY_CONTEXT_ARGS_IN
```

8.4.4.8 wolfsentry_route_exports_render()

Renders route exports information to a file pointer.

Parameters

r	the route exports to render
f	the pointer to render to

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

```
WOLFSENTRY_CONTEXT_ARGS_IN
```

8.4.4.9 wolfsentry_route_flush_table()

Flush routes from a given table.

Parameters

table	the table to purge
action_results	the result bit field, pooling results from all constituent operations

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

```
WOLFSENTRY_CONTEXT_ARGS_IN
```

8.4.4.10 wolfsentry_route_get_addrs()

Extract numeric address family and binary address pointers from a wolfsentry_route

local_addr and remote_addr remain valid only as long as the wolfsentry lock is held (shared or exclusive), unless the route was obtained via wolfsentry_route_get_reference(), in which case it's valid until wolfsentry_route_drop_reference().

8.4.4.11 wolfsentry_route_get_flags()

Gets the flags for a route.

Parameters

route	the route to get the flags for
flags	a pointer to receive the flags

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

8.4.4.12 wolfsentry_route_get_main_table()

Get a pointer to the internal route table. Caller must have a lock on the context at entry.

Parameters

```
table a pointer to a pointer to a table which will be filled
```

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

```
WOLFSENTRY_SHARED_OR_RETURN()
WOLFSENTRY_UNLOCK_AND_RETURN()
WOLFSENTRY_CONTEXT_ARGS_IN
```

8.4.4.13 wolfsentry_route_get_metadata()

Gets the metadata for a route.

Parameters

route	the route to get the metadata for
metadata	a pointer to a pointer to receive the metadata

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

8.4.4.14 wolfsentry_route_get_private_data()

Gets the private data for a given route.

Parameters

route	the route to get the data from
private_data	a pointer to a pointer that will receive the data
private_data_size	a pointer that will recieve the size of the data

Returns

WOLFSENTRY IS SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.4.4.15 wolfsentry_route_get_reference()

```
WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_get_reference (
    WOLFSENTRY_CONTEXT_ARGS_IN ,
        const struct wolfsentry_route_table * table,
        const struct wolfsentry_sockaddr * remote,
        const struct wolfsentry_sockaddr * local,
        wolfsentry_route_flags_t flags,
        const char * event_label,
        int event_label_len,
        int exact_p,
        wolfsentry_route_flags_t * inexact_matches,
        struct wolfsentry_route ** route)
```

Increments a reference counter for a route.

Parameters

table	the table to get the route from
remote	the remote sockaddr
local	the local sockaddr
flags	flags for the route
event_label	a label for the event
event_label_len	the length of the event_label parameter
exact_p	set to 1 for exact matches only
inexact_matches	wildcard flags hit
route	the route returned

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.4.4.16 wolfsentry_route_insert()

Insert a route into the route table.

Parameters

caller_arg	an arbitrary pointer to be passed to callbacks
remote	the remote sockaddr for the route
local	the local sockaddr for the route
flags	flags for the route
event_label	a label for the route
event_label_len	the length of the event_label parameter
id	the object ID
action_results	a pointer to results of the insert action

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.4.4.17 wolfsentry_route_parent_event()

```
WOLFSENTRY_API const struct wolfsentry_event * wolfsentry_route_parent_event ( const struct wolfsentry_route * route)
```

Get a parent event from a given route. Typically used in the wolfsentry_action_callback_t callback. Note: returned wolfsentry_event remains valid only as long as the wolfsentry lock is held (shared or exclusive).

Parameters

route	a pointer to the route
-------	------------------------

Returns

a pointer to the parent event

See also

```
WOLFSENTRY_CONTEXT_ARGS_IN
```

8.4.4.18 wolfsentry_route_render()

Renders route information to a file pointer.

Parameters

r	the route to render
f	the pointer to render to

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.4.4.19 wolfsentry_route_set_wildcard()

Set wildcard flags for a route.

Parameters

route	the route to set the flags for
wildcards_to_set	the wildcards to be set

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

8.4.4.20 wolfsentry_route_stale_purge()

Purges all stale (expired) routes from table.

Parameters

table	the table to purge from
action_results	the result bit field, pooling results from all constituent operations

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.4.4.21 wolfsentry_route_table_default_policy_get()

Get a table's default policy. Caller must have a lock on the context at entry.

Parameters

table	the table to set the policy for
default_policy	the policy retrieved

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

```
wolfsentry_defaultconfig_update()
WOLFSENTRY_SHARED_OR_RETURN()
WOLFSENTRY_UNLOCK_AND_RETURN()
WOLFSENTRY_CONTEXT_ARGS_IN
```

8.4.4.22 wolfsentry_route_table_default_policy_set()

Set a table's default policy.

Parameters

table	the table to set the policy for
default_policy	the policy to set

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

```
WOLFSENTRY_CONTEXT_ARGS_IN
```

8.4.4.23 wolfsentry_route_table_fallthrough_route_get()

Retrieve the default route in a route table, chiefly to pass to wolfsentry_route_update_flags().

Caller must have a shared or mutex lock on the context at entry, but can release the lock on return and safely continue to access or update the route. Caller must drop the route when done, using wolfsentry_route_drop_reference() or wolfsentry_object_release().

See also

```
WOLFSENTRY_SHARED_OR_RETURN()
WOLFSENTRY_UNLOCK_FOR_RETURN()
```

8.4.4.24 wolfsentry_route_table_iterate_current()

Get the current position for the table cursor.

Parameters

table	the table for the cursor
cursor	a poiner for the cursor
route	a pointer to a pointer for the returned route

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

8.4.4.25 wolfsentry_route_table_iterate_end()

Frees the table cursor. Caller must have a lock on the context at entry.

Parameters

table	the table for the cursor
cursor	a poiner to a pointer for the cursor to free

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

```
WOLFSENTRY_SHARED_OR_RETURN()
WOLFSENTRY_UNLOCK_AND_RETURN()
WOLFSENTRY_CONTEXT_ARGS_IN
```

8.4.4.26 wolfsentry_route_table_iterate_next()

Get the next position for the table cursor.

Parameters

table	the table for the cursor
cursor	a poiner for the cursor
route	a pointer to a pointer for the returned route

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

8.4.4.27 wolfsentry_route_table_iterate_prev()

Get the previous position for the table cursor.

Parameters

table	the table for the cursor
cursor	a poiner for the cursor
route	a pointer to a pointer for the returned route

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

8.4.4.28 wolfsentry_route_table_iterate_seek_to_head()

Reset the cursor to the beginning of a table.

Parameters

table	the table for the cursor
cursor	a poiner for the cursor

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

8.4.4.29 wolfsentry_route_table_iterate_seek_to_tail()

Move the cursor to the end of a table.

Parameters

table	the table for the cursor
cursor	a poiner for the cursor

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

8.4.4.30 wolfsentry_route_table_iterate_start()

Open a cursor to interate through a routes table. Caller must have a lock on the context at entry.

Parameters

table	a pointer to the table to open the cursor on
cursor	a pointer to a pointer for the cursor

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

```
WOLFSENTRY_SHARED_OR_RETURN()
WOLFSENTRY_UNLOCK_AND_RETURN()
WOLFSENTRY_CONTEXT_ARGS_IN
```

8.4.4.31 wolfsentry_route_update_flags()

Update the route flags.

Parameters

route	the route to update the flags for
flags_to_set	new flags to set
flags_to_clear	old flags to clear
flags_before	a pointer that will be filled with the flags before the change
flags_after	a pointer that will be filled with flags after the change
action_results	the results bit field

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.5 Action Subsystem 91

8.5 Action Subsystem

Macros

#define WOLFSENTRY_ACTION_RES_USER_SHIFT 24U

Bit shift for user-defined bit span in wolfsentry action res t.

#define WOLFSENTRY_ACTION_RES_USER7 (1U << 31U)

user-defined result bit #8 of 8. Defined with a macro to retain ISO C compliance on enum range.

Typedefs

typedef wolfsentry_errcode_t(* wolfsentry_action_callback_t) (WOLFSENTRY_CONTEXT_ARGS_IN, const struct wolfsentry_action *action, void *handler_arg, void *caller_arg, const struct wolfsentry_const struct wolfsentry_action_type_t action_type, const struct wolfsentry_route *trigger_route, struct wolfsentry_route_table *route_table, struct wolfsentry_route *rule_route, wolfsentry_action_res_t *action_results)

A callback that is triggered when an action is taken.

Enumerations

```
enum wolfsentry_action_flags_t {
 WOLFSENTRY_ACTION_FLAG_NONE,
 WOLFSENTRY ACTION FLAG DISABLED }
    enum for communicating attributes of an action object
enum wolfsentry_action_type_t {
 WOLFSENTRY ACTION TYPE NONE,
 WOLFSENTRY_ACTION_TYPE_POST,
 WOLFSENTRY_ACTION_TYPE_INSERT,
 WOLFSENTRY_ACTION_TYPE_MATCH,
 WOLFSENTRY ACTION TYPE UPDATE,
 WOLFSENTRY ACTION TYPE DELETE,
 WOLFSENTRY ACTION TYPE DECISION }
    enum communicating (to action handlers and internal logic) what type of action is being evaluated
enum wolfsentry_action_res_t {
 WOLFSENTRY_ACTION_RES_NONE,
 WOLFSENTRY ACTION RES ACCEPT,
 WOLFSENTRY ACTION RES REJECT,
 WOLFSENTRY ACTION RES CONNECT
 WOLFSENTRY ACTION RES DISCONNECT.
 WOLFSENTRY_ACTION_RES_DEROGATORY,
 WOLFSENTRY_ACTION_RES_COMMENDABLE,
 WOLFSENTRY_ACTION_RES_STOP,
 WOLFSENTRY_ACTION_RES_DEALLOCATED,
 WOLFSENTRY ACTION RES INSERTED,
 WOLFSENTRY_ACTION_RES_ERROR,
 WOLFSENTRY_ACTION_RES_FALLTHROUGH,
 WOLFSENTRY ACTION RES UPDATE,
 WOLFSENTRY ACTION RES PORT RESET,
 WOLFSENTRY_ACTION_RES_SENDING,
 WOLFSENTRY ACTION RES RECEIVED,
 WOLFSENTRY ACTION RES BINDING,
 WOLFSENTRY ACTION RES LISTENING,
 WOLFSENTRY_ACTION_RES_STOPPED_LISTENING,
 WOLFSENTRY_ACTION_RES_CONNECTING_OUT,
```

```
WOLFSENTRY_ACTION_RES_CLOSED,
WOLFSENTRY_ACTION_RES_UNREACHABLE,
WOLFSENTRY_ACTION_RES_SOCK_ERROR,
WOLFSENTRY_ACTION_RES_CLOSE_WAIT,
WOLFSENTRY_ACTION_RES_USER0,
WOLFSENTRY_ACTION_RES_USER1,
WOLFSENTRY_ACTION_RES_USER3,
WOLFSENTRY_ACTION_RES_USER3,
WOLFSENTRY_ACTION_RES_USER4,
WOLFSENTRY_ACTION_RES_USER5,
WOLFSENTRY_ACTION_RES_USER5,
WOLFSENTRY_ACTION_RES_USER6}
```

bit field used to communicate states and attributes through the evaluation pipeline.

Functions

WOLFSENTRY_API const char * wolfsentry_action_res_assoc_by_flag (wolfsentry_action_res_t res, unsigned int bit)

Given a bit number (from 0 to 31), return the name of that bit if set in res, else return a null pointer.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_res_assoc_by_name (const char *bit_
 name, int bit name len, wolfsentry action res t *res)

Given a bit_name, set *res to the corresponding bit number if known, failing which, return ITEM_NOT_FOUND.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_insert (WOLFSENTRY_CONTEXT_ARGS_IN, const char *label, int label_len, wolfsentry_action_flags_t flags, wolfsentry_action_callback_t handler, void *handler_arg, wolfsentry_ent_id_t *id)

Insert a new action into wolfsentry.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_delete (WOLFSENTRY_CONTEXT_ARGS_IN, const char *label, int label_len, wolfsentry_action_res_t *action_results)

Delete an action from wolfsentry.

- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_flush_all (WOLFSENTRY_CONTEXT_ARGS_IN)
 Flush all actions from wolfsentry.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_get_reference (WOLFSENTRY_CONTEXT_ARGS_IN, const char *label, int label_len, struct wolfsentry_action **action)

Get a reference to an action.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_drop_reference (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_action *action, wolfsentry_action_res_t *action_results)

Drop a reference to an action.

- WOLFSENTRY_API const char * wolfsentry_action_get_label (const struct wolfsentry_action *action)
 Get the label for an action. This is the internal pointer to the label so should not be freed by the application.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_get_flags (struct wolfsentry_action *action, wolfsentry_action_flags_t *flags)

Get the flags for an action.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_update_flags (struct wolfsentry_action *action, wolfsentry_action_flags_t flags_to_set, wolfsentry_action_flags_t flags_to_clear, wolfsentry_action_flags_t *flags_before, wolfsentry_action_flags_t *flags_after)

Update the flags for an action.

8.5.1 Detailed Description

8.5.2 Typedef Documentation

8.5.2.1 wolfsentry action callback t

```
typedef wolfsentry_errcode_t(* wolfsentry_action_callback_t) (WOLFSENTRY_CONTEXT_ARGS_IN, const struct wolfsentry_action *action, void *handler_arg, void *caller_arg, const struct wolfsentry← _event *trigger_event, wolfsentry_action_type_t action_type, const struct wolfsentry_route
```

8.5 Action Subsystem 93

*trigger_route, struct wolfsentry_route_table *route_table, struct wolfsentry_route *rule_ \leftrightarrow route, wolfsentry_action_res_t *action_results)

A callback that is triggered when an action is taken.

Parameters

action	a pointer to action details
handler_arg	an opaque pointer registered with wolfsentry_action_insert(), passed to every invocation of the handler
caller_arg	an opaque pointer supplied by the caller to the dispatching wolfsentry_route_*() API
trigger_event	the event which triggered the action, if any
action_type	the action type
trigger_route	a pointer to the subject route, reflecting instantaneous traffic attributes and contents
route_table	a pointer to the implicated route table
rule_route	a pointer to the matched route, reflecting rule logic
action_results	a pointer to the action results, to be read and/or updated by the handler

Returns

WOLFSENTRY_RETURN_OK if there is no error

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.5.3 Enumeration Type Documentation

8.5.3.1 wolfsentry_action_flags_t

enum wolfsentry_action_flags_t

enum for communicating attributes of an action object

Enumerator

WOLFSENTRY_ACTION_FLAG_NONE	Default attributes.
WOLFSENTRY_ACTION_FLAG_DISABLED	Disable this action – while this bit is set, dispatches will not call
	this action.

8.5.3.2 wolfsentry_action_res_t

enum wolfsentry_action_res_t

bit field used to communicate states and attributes through the evaluation pipeline.

Enumerator

WOLFSENTRY_ACTION_RES_NONE	initializer for wolfsentry_action_res_t.
----------------------------	--

Enumerator

WOLFSENTRY_ACTION_RES_ACCEPT	the route state or an action determined the event should be allowed.
WOLFSENTRY_ACTION_RES_REJECT	the route state or an action determined the event should be forbidden.
WOLFSENTRY_ACTION_RES_CONNECT	caller-preinited bit signaling that a connection was established.
WOLFSENTRY_ACTION_RES_DISCONNECT	caller-preinited bit signaling that a connection was dissolved.
WOLFSENTRY_ACTION_RES_DEROGATORY	the caller or an action designated this event derogatory for the peer.
WOLFSENTRY_ACTION_RES_COMMENDABLE	the caller or an action designated this event commendable for the peer.
WOLFSENTRY_ACTION_RES_STOP	when an action returns this, don't evaluate any more actions in the current action list.
WOLFSENTRY_ACTION_RES_DEALLOCATED	when an API call returns this, an object and its associated ID were deallocated from the system.
WOLFSENTRY_ACTION_RES_INSERTED	a side-effect route insertion was performed.
WOLFSENTRY_ACTION_RES_ERROR	an error occurred while processing actions.
WOLFSENTRY_ACTION_RES_FALLTHROUGH	dispatch classification (ACCEPT/REJECT) was by fallthrough policy.
WOLFSENTRY_ACTION_RES_UPDATE	signals to subsequent actions and the caller that the route state was updated (e.g. penaltyboxed).
WOLFSENTRY_ACTION_RES_PORT_RESET	when an action returns this, send a TCP reset or ICMP port unreachable packet.
WOLFSENTRY_ACTION_RES_SENDING	caller-preinited bit signaling outbound traffic.
WOLFSENTRY_ACTION_RES_RECEIVED	caller-preinited bit signaling inbound traffic.
WOLFSENTRY_ACTION_RES_BINDING	caller-preinited bit signaling that a socket will be bound.
WOLFSENTRY_ACTION_RES_LISTENING	caller-preinited bit signaling that a socket will be listened.
WOLFSENTRY_ACTION_RES_STOPPED_← LISTENING	caller-preinited bit signaling that a socket will stop being listened.
WOLFSENTRY_ACTION_RES_CONNECTING_OUT	caller-preinited bit signaling that an outbound connection will be attempted.
WOLFSENTRY_ACTION_RES_CLOSED	caller-preinited bit signaling that an association has closed/ended that wasn't created with _CONNECT.
WOLFSENTRY_ACTION_RES_UNREACHABLE	caller-preinited bit signaling that traffic destination was unreachable (unbound/unlistened).
WOLFSENTRY_ACTION_RES_SOCK_ERROR	caller-preinited bit signaling that a transport error occurred.
WOLFSENTRY_ACTION_RES_CLOSE_WAIT	caller-preinited bit signaling that an association has entered CLOSE_WAIT and will be closed.
WOLFSENTRY_ACTION_RES_USER0	user-defined result bit #1 of 8.
WOLFSENTRY_ACTION_RES_USER1	user-defined result bit #2 of 8.
WOLFSENTRY_ACTION_RES_USER2	user-defined result bit #3 of 8.
WOLFSENTRY_ACTION_RES_USER3	user-defined result bit #4 of 8.
WOLFSENTRY_ACTION_RES_USER4	user-defined result bit #5 of 8.
WOLFSENTRY_ACTION_RES_USER6	user-defined result bit #6 of 8. user-defined result bit #7 of 8. start of user-defined results, with user-defined scheme (bit field, sequential, or other). 8 bits are available.

8.5 Action Subsystem 95

8.5.3.3 wolfsentry_action_type_t

```
enum wolfsentry_action_type_t
```

enum communicating (to action handlers and internal logic) what type of action is being evaluated

Enumerator

WOLFSENTRY_ACTION_TYPE_NONE	no action
WOLFSENTRY_ACTION_TYPE_POST	called when an event is posted.
WOLFSENTRY_ACTION_TYPE_INSERT	called when a route is added to the route table for this event.
WOLFSENTRY_ACTION_TYPE_MATCH	called by wolfsentry_route_dispatch() for a route match.
WOLFSENTRY_ACTION_TYPE_UPDATE	called by wolfsentry_route_dispatch() when the logical state
	(currently, flags) of an existing route changes.
WOLFSENTRY_ACTION_TYPE_DELETE	called when a route associated with this event expires or is
	otherwise deleted.
WOLFSENTRY_ACTION_TYPE_DECISION	called after final decision has been made by
	wolfsentry_route_event_dispatch*().

8.5.4 Function Documentation

8.5.4.1 wolfsentry_action_delete()

Delete an action from wolfsentry.

Parameters

label	the label of the action to delete
label_len	the length of the label, use WOLFSENTRY_LENGTH_NULL_TERMINATED for a NUL terminated string
action_results	the returned result of the delete

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.5.4.2 wolfsentry_action_drop_reference()

Drop a reference to an action.

Parameters

action	the action to drop the reference for
action_results	a pointer to the result of the function

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.5.4.3 wolfsentry_action_flush_all()

Flush all actions from wolfsentry.

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.5.4.4 wolfsentry_action_get_flags()

Get the flags for an action.

Parameters

action	the action to get the flags for
flags	the flags to be returned

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

8.5.4.5 wolfsentry_action_get_label()

Get the label for an action. This is the internal pointer to the label so should not be freed by the application.

8.5 Action Subsystem 97

Parameters

action	the action to get the label for
--------	---------------------------------

Returns

the label for the action

8.5.4.6 wolfsentry_action_get_reference()

Get a reference to an action.

Parameters

label	the label of the action to get the reference for	
label_len	the length of the label, use WOLFSENTRY_LENGTH_NULL_TERMINATED for a NUL terminated string	
action	a pointer to a pointer for the action returned	

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.5.4.7 wolfsentry_action_insert()

Insert a new action into wolfsentry.

Parameters

label	the label for the action	
label_len	the length of the label, use WOLFSENTRY_LENGTH_NULL_TERMINATED for a NUL terminated string	
flags	set flags for the action	
handler	a callback handler when the action commences	
handler_arg	an arbitrary pointer for the handler callback	
id	the returned ID for the inserted action	

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

```
WOLFSENTRY_CONTEXT_ARGS_IN
```

8.5.4.8 wolfsentry_action_update_flags()

```
WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_update_flags (
    struct wolfsentry_action * action,
    wolfsentry_action_flags_t flags_to_set,
    wolfsentry_action_flags_t flags_to_clear,
    wolfsentry_action_flags_t * flags_before,
    wolfsentry_action_flags_t * flags_after)
```

Update the flags for an action.

Parameters

action	the action to update
flags_to_set	new flags to set
flags_to_clear	old flags to clear
flags_before	the flags before the change
flags_after	the flags after the change

Returns

WOLFSENTRY IS SUCCESS(ret) is true on success.

8.6 Event Subsystem

Data Structures

 struct wolfsentry_eventconfig struct for representing event configuration

Enumerations

```
    enum wolfsentry_event_flags_t {
        WOLFSENTRY_EVENT_FLAG_NONE,
        WOLFSENTRY_EVENT_FLAG_IS_PARENT_EVENT,
        WOLFSENTRY_EVENT_FLAG_IS_SUBEVENT }
```

bit field with attribute flags for events

enum wolfsentry_eventconfig_flags_t {
 WOLFSENTRY_EVENTCONFIG_FLAG_NONE ,
 WOLFSENTRY_EVENTCONFIG_FLAG_DEROGATORY_THRESHOLD_IGNORE_COMMENDABLE ,
 WOLFSENTRY_EVENTCONFIG_FLAG_COMMENDABLE_CLEARS_DEROGATORY ,
 WOLFSENTRY_EVENTCONFIG_FLAG_INHIBIT_ACTIONS }

bit field with config flags for events

8.6 Event Subsystem 99

Functions

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_eventconfig_init (struct wolfsentry_context *wolfsentry, struct wolfsentry_eventconfig *config)

Initializes a wolfsentry_eventconfig struct with the defaults from the wolfsentry context. If no wolfsentry context is provided this will initialize to zero.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_eventconfig_check (const struct wolfsentry_eventconfig *config)

Checks the config for self-consistency and validity.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_insert (WOLFSENTRY_CONTEXT_ARGS_IN, const char *label, int label_len, wolfsentry_priority_t priority, const struct wolfsentry_eventconfig *config, wolfsentry_event_flags_t flags, wolfsentry_ent_id_t *id)

Insert an event into wolfsentry.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_delete (WOLFSENTRY_CONTEXT_ARGS_IN, const char *label, int label_len, wolfsentry_action_res_t *action_results)

Delete an event from wolfsentry.

- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_flush_all (WOLFSENTRY_CONTEXT_ARGS_IN) Flush all events from wolfsentry.
- WOLFSENTRY_API const char * wolfsentry_event_get_label (const struct wolfsentry_event *event)

 Get the label for an event. This is the internal pointer to the label so should not be freed by the application.
- WOLFSENTRY_API wolfsentry_event_flags_t wolfsentry_event_get_flags (const struct wolfsentry_event *event)

Get the flags for an event.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_get_config (WOLFSENTRY_CONTEXT_ARGS_IN, const char *label, int label_len, struct wolfsentry_eventconfig *config)

Get the configuration for an event.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_update_config (WOLFSENTRY_CONTEXT_ARGS_IN, const char *label, int label_len, const struct wolfsentry_eventconfig *config)

Update the configuration for an event.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_get_reference (WOLFSENTRY_CONTEXT_ARGS_IN, const char *label, int label_len, struct wolfsentry_event **event)

Get a reference to an event.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_drop_reference (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_event *event, wolfsentry_action_res_t *action_results)

Drop a reference to an event.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_action_prepend (WOLFSENTRY_CONTEXT_ARGS_IN, const char *event_label, int event_label_len, wolfsentry_action_type_t which_action_list, const char *action_label, int action_label_len)

Prepend an action into an event.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_action_append (WOLFSENTRY_CONTEXT_ARGS_IN, const char *event_label, int event_label_len, wolfsentry_action_type_t which_action_list, const char *action_label, int action_label_len)

Append an action into an event.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_action_insert_after (WOLFSENTRY_CONTEXT_ARGS_IN, const_char *event_label, int_event_label_len, wolfsentry_action_type_t which_action_list, const_char *action_label, int action_label_len, const_char *point_action_label, int point_action_label_len)

Insert an action into an event after another action.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_action_delete (WOLFSENTRY_CONTEXT_ARGS_IN, const char *event_label, int event_label_len, wolfsentry_action_type_t which_action_list, const char *action_label, int action_label_len)

Delete an action from an event.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_set_aux_event (WOLFSENTRY_CONTEXT_ARGS_IN, const char *event_label, int event_label_len, const char *aux_event_label, int aux_event_label_len)

Set an auxiliary event for an event.

WOLFSENTRY_API const struct wolfsentry_event * wolfsentry_event_get_aux_event (const struct wolfsentry_event *event)

Retrieve an auxiliary event previously set with wolfsentry_event_set_aux_event().

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_action_list_start (WOLFSENTRY_CONTEXT_ARGS_IN, const char *event_label, int event_label_len, wolfsentry_action_type_t which_action_list, struct wolfsentry—action_list_ent **cursor)

Open a cursor for the actions in an event. Caller must have a lock on the context at entry.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_action_list_next (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_action_list_ent **cursor, const char **action_label, int *action_label_len)

Get the next action in an event cursor. Caller must have a lock on the context at entry.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_action_list_done (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_action_list_ent **cursor)

End iteration started with wolfsentry_event_action_list_start(). Caller must have a lock on the context at entry.

8.6.1 Detailed Description

8.6.2 Enumeration Type Documentation

8.6.2.1 wolfsentry_event_flags_t

enum wolfsentry_event_flags_t

bit field with attribute flags for events

Enumerator

WOLFSENTRY_EVENT_FLAG_NONE	Default attributes.
WOLFSENTRY_EVENT_FLAG_IS_PARENT_EVENT	Internally set – Event is parent of one or more routes.
WOLFSENTRY_EVENT_FLAG_IS_SUBEVENT	Internally set – Event is subevent of another event.

8.6.2.2 wolfsentry eventconfig flags t

enum wolfsentry_eventconfig_flags_t

bit field with config flags for events

Enumerator

WOLFSENTRY_EVENTCONFIG_FLAG_NONE	Default config.
WOLFSENTRY_EVENTCONFIG_FLAG_← DEROGATORY_THRESHOLD_IGNORE_← COMMENDABLE	If set, then counts from WOLFSENTRY_ACTION_RES_COMMENDABLE are not subtracted from the derogatory count when checking for automatic penalty boxing.
WOLFSENTRY_EVENTCONFIG_FLAG_← COMMENDABLE_CLEARS_DEROGATORY	If set, then each count from WOLFSENTRY_ACTION_RES_COMMENDABLE zeroes the derogatory count.
WOLFSENTRY_EVENTCONFIG_FLAG_INHIBIT_← ACTIONS	Internal use – Inhibits dispatch of actions listed in this event.

8.6 Event Subsystem 101

8.6.3 Function Documentation

8.6.3.1 wolfsentry_event_action_append()

Append an action into an event.

Parameters

event_label	the label of the event to append the action into
event_label_len	the length of the event_label
which_action_list	the action list of the event to update
action_label	the label of the action to insert
action_label_len	the length of the action_label

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.6.3.2 wolfsentry_event_action_delete()

```
WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_action_delete (
    WOLFSENTRY_CONTEXT_ARGS_IN ,
        const char * event_label,
        int event_label_len,
        wolfsentry_action_type_t which_action_list,
        const char * action_label,
        int action_label_len)
```

Delete an action from an event.

Parameters

event_label	the label of the event to delete the action from
event_label_len	the length of the event_label
which_action_list	the action list of the event to update
action_label	the label of the action to delete
action_label_len	the length of the action_label

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.6.3.3 wolfsentry_event_action_insert_after()

Insert an action into an event after another action.

Parameters

event_label	the label of the event to insert the action into
event_label_len	the length of the event_label
which_action_list	the action list of the event to update
action_label	the label of the action to insert
action_label_len	the length of the action_label
point_action_label	the label of the action to insert after
point_action_label_len	the length of the point_action_label

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.6.3.4 wolfsentry_event_action_list_done()

End iteration started with wolfsentry_event_action_list_start(). Caller must have a lock on the context at entry.

Parameters

```
cursor a pointer to a pointer for the cursor
```

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

```
WOLFSENTRY_SHARED_OR_RETURN()
WOLFSENTRY_UNLOCK_AND_RETURN()
WOLFSENTRY_CONTEXT_ARGS_IN
```

8.6 Event Subsystem 103

8.6.3.5 wolfsentry_event_action_list_next()

Get the next action in an event cursor. Caller must have a lock on the context at entry.

Parameters

cursor	a pointer to a pointer for the cursor
action_label	a pointer to a pointer to the returned action_label
action_label_len	the length of action_label

Returns

WOLFSENTRY IS SUCCESS(ret) is true on success.

See also

```
WOLFSENTRY_SHARED_OR_RETURN()
WOLFSENTRY_UNLOCK_AND_RETURN()
WOLFSENTRY_CONTEXT_ARGS_IN
```

8.6.3.6 wolfsentry_event_action_list_start()

Open a cursor for the actions in an event. Caller must have a lock on the context at entry.

Parameters

event_label	the event label to open the iterator for
event_label_len	the length of the event_label
which_action_list	the action list of the event to list
cursor	a pointer to a pointer for the cursor to open

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

```
WOLFSENTRY_SHARED_OR_RETURN()
WOLFSENTRY_UNLOCK_AND_RETURN()
WOLFSENTRY_CONTEXT_ARGS_IN
```

8.6.3.7 wolfsentry_event_action_prepend()

Prepend an action into an event.

Parameters

event_label	the label of the event to prepend the action into
event_label_len	the length of the event_label
which_action_list	the action list of the event to update
action_label	the label of the action to insert
action_label_len	the length of the action_label

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.6.3.8 wolfsentry_event_delete()

Delete an event from wolfsentry.

Parameters

label	the label of the even to delete
label_len	the length of the label
action_results	the result of the delete action

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

8.6.3.9 wolfsentry_event_drop_reference()

Drop a reference to an event.

8.6 Event Subsystem 105

Parameters

event	the event to drop the reference for
action_results	a pointer to the result of the function

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.6.3.10 wolfsentry_event_flush_all()

Flush all events from wolfsentry.

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.6.3.11 wolfsentry_event_get_config()

Get the configuration for an event.

Parameters

label	the label for the event to get the config for
label_len	the length of the label
config	the configuration returned

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.6.3.12 wolfsentry_event_get_flags()

Get the flags for an event.

Parameters

event the event to get the	ne flags for
----------------------------	--------------

Returns

the current flags of the event

8.6.3.13 wolfsentry_event_get_label()

Get the label for an event. This is the internal pointer to the label so should not be freed by the application.

Parameters

event	the event to get the label for
-------	--------------------------------

Returns

the label for the event

8.6.3.14 wolfsentry_event_get_reference()

Get a reference to an event.

Parameters

label	the label of the event to get the reference for
label_len	the length of the label, use WOLFSENTRY_LENGTH_NULL_TERMINATED for a NUL terminated string
event	a pointer to a pointer for the event returned

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.6 Event Subsystem 107

8.6.3.15 wolfsentry_event_insert()

Insert an event into wolfsentry.

Parameters

label	the label for the event
label_len	the length of the label
priority	the priorty of the event
config	event configuration details
flags	the flags for the event
id	the returned ID for the event

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.6.3.16 wolfsentry_event_set_aux_event()

Set an auxiliary event for an event.

Parameters

event_label	the parent event label
event_label_len	the length of the event_label
aux_event_label	the aux event label
aux_event_label_len	the length of the aux event_label

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.6.3.17 wolfsentry_event_update_config()

Update the configuration for an event.

Parameters

label	the label for the event to get the config for
label_len	the length of the label
config	the updated configuration

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_CONTEXT_ARGS_IN

8.6.3.18 wolfsentry_eventconfig_check()

Checks the config for self-consistency and validity.

Parameters

config	the pointer to the config to check

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

8.6.3.19 wolfsentry eventconfig init()

Initializes a wolfsentry_eventconfig struct with the defaults from the wolfsentry context. If no wolfsentry context is provided this will initialize to zero.

Parameters

wolfsentry	the wolfsentry context
config	the pointer to the config to initialize

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

8.7 Address Family Subsystem

Macros

- #define WOLFSENTRY_AF_UNSPEC 0
- #define WOLFSENTRY AF UNIX 1

Unix domain sockets.

#define WOLFSENTRY_AF_LOCAL 1

POSIX name for WOLFSENTRY AF UNIX.

#define WOLFSENTRY_AF_INET 2

Internet IP Protocol.

• #define WOLFSENTRY_AF_AX25 3

Amateur Radio AX.25.

#define WOLFSENTRY_AF_IPX 4

Novell IPX.

• #define WOLFSENTRY_AF_APPLETALK 5

AppleTalk DDP.

#define WOLFSENTRY_AF_NETROM 6

Amateur Radio NET/ROM.

• #define **WOLFSENTRY_AF_BRIDGE** 7

Multiprotocol bridge.

#define WOLFSENTRY_AF_ATMPVC 8

ATM PVCs.

#define WOLFSENTRY_AF_X25 9

Reserved for X.25 project.

• #define WOLFSENTRY_AF_INET6 10

IP version 6.

• #define WOLFSENTRY_AF_ROSE 11

Amateur Radio X.25 PLP.

• #define WOLFSENTRY_AF_DECnet 12

Reserved for DECnet project.

#define WOLFSENTRY_AF_NETBEUI 13

Reserved for 802.2LLC project.

• #define WOLFSENTRY AF SECURITY 14

Security callback pseudo AF.

• #define **WOLFSENTRY_AF_KEY** 15

PF_KEY key management API.

- #define WOLFSENTRY_AF_NETLINK 16
- #define WOLFSENTRY_AF_ROUTE WOLFSENTRY_AF_NETLINK

Alias to emulate 4.4BSD.

#define WOLFSENTRY_AF_PACKET 17

Packet family.

• #define WOLFSENTRY_AF_ASH 18

Ash.

• #define WOLFSENTRY_AF_ECONET 19

Acorn Econet.

• #define WOLFSENTRY_AF_ATMSVC 20

ATM SVCs.

#define WOLFSENTRY_AF_RDS 21

RDS sockets.

• #define WOLFSENTRY AF SNA 22

Linux SNA Project (nutters!)

#define WOLFSENTRY_AF_IRDA 23

IRDA sockets.

#define WOLFSENTRY_AF_PPPOX 24

PPPoX sockets.

#define WOLFSENTRY_AF_WANPIPE 25

Wanpipe API Sockets.

• #define WOLFSENTRY_AF_LLC 26

Linux LLC.

#define WOLFSENTRY_AF_IB 27

Native InfiniBand address.

#define WOLFSENTRY_AF_MPLS 28

MPLS.

#define WOLFSENTRY_AF_CAN 29

Controller Area Network.

• #define WOLFSENTRY_AF_TIPC 30

TIPC sockets.

• #define WOLFSENTRY_AF_BLUETOOTH 31

Bluetooth sockets.

#define WOLFSENTRY_AF_IUCV 32

IUCV sockets.

• #define WOLFSENTRY_AF_RXRPC 33

RxRPC sockets.

• #define WOLFSENTRY_AF_ISDN 34

mISDN sockets

#define WOLFSENTRY_AF_PHONET 35

Phonet sockets.

#define WOLFSENTRY_AF_IEEE802154 36

IEEE802154 sockets.

#define WOLFSENTRY_AF_CAIF 37

CAIF sockets.

#define WOLFSENTRY_AF_ALG 38

Algorithm sockets.

• #define WOLFSENTRY_AF_NFC 39

NFC sockets.

#define WOLFSENTRY_AF_VSOCK 40

vSockets

#define WOLFSENTRY_AF_KCM 41

Kernel Connection Multiplexor.

#define WOLFSENTRY_AF_QIPCRTR 42

Qualcomm IPC Router.

#define WOLFSENTRY AF SMC 43

smc sockets: reserve number for PF_SMC protocol family that reuses WOLFSENTRY_AF_INET address family

#define WOLFSENTRY AF XDP 44

XDP sockets.

#define WOLFSENTRY AF BSD OFFSET 100

from FreeBSD at commit a56e5ad6, except WOLFSENTRY_AF_LINK64, added here.

#define WOLFSENTRY_AF_IMPLINK (WOLFSENTRY_AF_BSD_OFFSET + 3)
 arpanet imp addresses

• #define WOLFSENTRY_AF_PUP (WOLFSENTRY_AF_BSD_OFFSET + 4)

pup protocols: e.g. BSP

- #define WOLFSENTRY_AF_CHAOS (WOLFSENTRY_AF_BSD_OFFSET + 5)
 mit CHAOS protocols
- #define **WOLFSENTRY_AF_NETBIOS** (WOLFSENTRY_AF_BSD_OFFSET + 6) SMB protocols.
- #define WOLFSENTRY_AF_ISO (WOLFSENTRY_AF_BSD_OFFSET + 7)
 ISO protocols.
- #define WOLFSENTRY_AF_OSI WOLFSENTRY_AF_ISO
- #define WOLFSENTRY_AF_ECMA (WOLFSENTRY_AF_BSD_OFFSET + 8)

European computer manufacturers.

- #define WOLFSENTRY_AF_DATAKIT (WOLFSENTRY_AF_BSD_OFFSET + 9)
 datakit protocols
- #define WOLFSENTRY_AF_DLI (WOLFSENTRY_AF_BSD_OFFSET + 13)
 DEC Direct data link interface.
- #define WOLFSENTRY_AF_LAT (WOLFSENTRY_AF_BSD_OFFSET + 14)
 LAT.
- #define WOLFSENTRY_AF_HYLINK (WOLFSENTRY_AF_BSD_OFFSET + 15)
 NSC Hyperchannel.
- #define WOLFSENTRY_AF_LINK48 (WOLFSENTRY_AF_BSD_OFFSET + 18)
 Link layer interface, explicit EUI-48.
- #define WOLFSENTRY_AF_LINK WOLFSENTRY_AF_LINK48
 Link layer interface, implicit EUI-48.
- #define WOLFSENTRY_AF_LINK64 (WOLFSENTRY_AF_BSD_OFFSET + 19)

 Link layer interface, explicit EUI-64.
- #define WOLFSENTRY_AF_COIP (WOLFSENTRY_AF_BSD_OFFSET + 20)
 connection-oriented IP, aka ST II
- #define WOLFSENTRY_AF_CNT (WOLFSENTRY_AF_BSD_OFFSET + 21)
 Computer Network Technology.
- #define WOLFSENTRY_AF_SIP (WOLFSENTRY_AF_BSD_OFFSET + 24)
 Simple Internet Protocol.
- #define WOLFSENTRY_AF_SLOW (WOLFSENTRY_AF_BSD_OFFSET + 33)
 802.3ad slow protocol
- #define WOLFSENTRY_AF_SCLUSTER (WOLFSENTRY_AF_BSD_OFFSET + 34)
 Sitara cluster protocol.
- #define WOLFSENTRY_AF_ARP (WOLFSENTRY_AF_BSD_OFFSET + 35)
- #define WOLFSENTRY_AF_IEEE80211 (WOLFSENTRY_AF_BSD_OFFSET + 37)
 IEEE 802.11 protocol.
- #define WOLFSENTRY_AF_INET_SDP (WOLFSENTRY_AF_BSD_OFFSET + 40)
 OFED Socket Direct Protocol ipv4.
- #define WOLFSENTRY_AF_INET6_SDP (WOLFSENTRY_AF_BSD_OFFSET + 42)
 OFED Socket Direct Protocol ipv6.
- #define WOLFSENTRY_AF_HYPERV (WOLFSENTRY_AF_BSD_OFFSET + 43)
 HyperV sockets.
- #define WOLFSENTRY_AF_USER_OFFSET 256

Typedefs

• typedef wolfsentry_errcode_t(* wolfsentry_addr_family_parser_t) (WOLFSENTRY_CONTEXT_ARGS_IN, const char *addr_text, int addr_text_len, byte *addr_internal, wolfsentry_addr_bits_t *addr_internal_bits)

Function type for parsing handler, to pass to wolfsentry_addr_family_handler_install()

• typedef wolfsentry_errcode_t(* wolfsentry_addr_family_formatter_t) (WOLFSENTRY_CONTEXT_ARGS_IN, const byte *addr_internal, unsigned int addr_internal_bits, char *addr_text, int *addr_text_len)

Function type for formatting handler, to pass to wolfsentry_addr_family_handler_install()

Functions

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_handler_install (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_addr_family_t family_bynumber, const char *family_byname, int family_byname_len, wolfsentry_addr_family_parser parser, wolfsentry_addr_family_formatter_t formatter, int max_addr_bits)

Install handlers for an address family.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_get_parser (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_addr_family_t family, wolfsentry_addr_family_parser_t *parser)

Retrieve the parsing handler for an address family.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_get_formatter (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_addr_family_t family, wolfsentry_addr_family_formatter_t *formatter)

Retrieve the formatting handler for an address family.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_handler_remove_bynumber (WOLFSENTRY_CONTEX wolfsentry_addr_family_t family_bynumber, wolfsentry_action_res_t *action_results)

Remove the handlers for an address family.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_drop_reference (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_addr_family_bynumber *family_bynumber, wolfsentry_action_res_t *action_results)

Release an address family record previously returned by wolfsentry_addr_family_ntop()

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_handler_remove_byname (WOLFSENTRY_CONTEXT_ const char *family_byname, int family_byname_len, wolfsentry_action_res_t *action_results)

Remove the handlers for an address family.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_pton (WOLFSENTRY_CONTEXT_ARGS_IN, const char *family_name, int family_name_len, wolfsentry_addr_family_t *family_number)

Look up an address family by name, returning its number.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_ntop (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_addr_family_t family, struct wolfsentry_addr_family_bynumber **addr_family, const char **family name)

Look up an address family by number, returning a pointer to its name. The caller must release addr_family, using wolfsentry_addr_family_drop_reference(), when done accessing family_name.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_max_addr_bits (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_addr_family_t family, wolfsentry_addr_bits_t *bits)

Look up the max address size for an address family identified by number.

8.7.1 Detailed Description

8.8 User-Defined Value Subsystem

Data Structures

struct wolfsentry_kv_pair

public structure for passing user-defined values in/out of wolfSentry

Macros

#define WOLFSENTRY_KV_FLAG_MASK

A bit mask to retain only the flag bits in a wolfsentry_kv_type_t.

#define WOLFSENTRY_KV_KEY_LEN(kv)

Evaluates to the length of the key of a wolfsentry_kv_pair.

• #define WOLFSENTRY_KV_KEY(kv)

Evaluates to the key of a wolfsentry_kv_pair.

#define WOLFSENTRY_KV_TYPE(kv)

Evaluates to the type of a wolfsentry_kv_pair, with flag bits masked out.

#define WOLFSENTRY_KV_V_UINT(kv)

Evaluates to the uint 64_t value of a wolfsentry_kv_pair of type WOLFSENTRY_KV_UINT.

#define WOLFSENTRY_KV_V_SINT(kv)

Evaluates to the int 64_t value of a wolfsentry_kv_pair of type WOLFSENTRY_KV_INT.

#define WOLFSENTRY_KV_V_FLOAT(kv)

Evaluates to the double value of a wolfsentry_kv_pair of type WOLFSENTRY_KV_FLOAT.

#define WOLFSENTRY_KV_V_STRING_LEN(kv)

 $\textbf{\textit{Evaluates to the size_t length of the value of a wolfsentry_kv_pair of type \textit{WOLFSENTRY_KV_STRING}.}$

#define WOLFSENTRY_KV_V_STRING(kv)

Evaluates to the char * value of a wolfsentry_kv_pair of type WOLFSENTRY_KV_STRING.

#define WOLFSENTRY_KV_V_BYTES_LEN(kv)

 $\textbf{\textit{Evaluates to the } size_t \textit{ length of the value of a } wolfsentry_kv_pair \textit{ of type } \texttt{WOLFSENTRY_KV_BYTES}.$

#define WOLFSENTRY_KV_V_BYTES(kv)

Evaluates to the byte * value of a wolfsentry_kv_pair of type WOLFSENTRY_KV_BYTES.

#define WOLFSENTRY_KV_V_JSON(kv)

 $\textbf{\textit{Evaluates to the } JSON_VALUE * \textit{value of a } wolfsentry_kv_pair \textit{ of type } \texttt{WOLFSENTRY_KV_JSON}.}$

#define WOLFSENTRY_BASE64_DECODED_BUFSPC(buf, len)

Given valid base64 string buf of length len, evaluates to the exact decoded length.

Typedefs

 typedef wolfsentry_errcode_t(* wolfsentry_kv_validator_t) (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_kv_pair *kv)

Enumerations

```
    enum wolfsentry_kv_type_t {
        WOLFSENTRY_KV_NONE = 0 ,
        WOLFSENTRY_KV_TRUE ,
        WOLFSENTRY_KV_TRUE ,
        WOLFSENTRY_KV_GALSE ,
        WOLFSENTRY_KV_UINT ,
        WOLFSENTRY_KV_SINT ,
        WOLFSENTRY_KV_FLOAT ,
        WOLFSENTRY_KV_STRING ,
        WOLFSENTRY_KV_BYTES ,
        WOLFSENTRY_KV_JSON ,
        WOLFSENTRY_KV_FLAG_READONLY = 1 << 30 }</li>
```

enum to represent the type of a user-defined value

Functions

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_set_validator (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_kv_validator_t validator, wolfsentry_action_res_t *action_results)

Install a supplied wolfsentry_kv_validator_t to validate all user values before inserting them into the value table.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_set_mutability (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, int mutable)

Set the user-defined value with the designated key as readwrite (mutable=1) or readonly (mutable=0). A readonly value cannot be changed or deleted.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_mutability (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, int *mutable)

Query the mutability of the user-defined value with the designated key. Readonly value cannot be changed or deleted

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_type (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, wolfsentry_kv_type_t *type)

Returns the type of the value with the designated key, using WOLFSENTRY_KV_TYPE().

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_delete (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len)

Deletes the value with the designated key.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_store_null (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, int overwrite_p)

Inserts or overwrites a <code>WOLFSENTRY_KV_NULL</code> value with the designated <code>key</code>.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_store_bool (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, wolfsentry_kv_type_t value, int overwrite_p)

Inserts or overwrites a WOLFSENTRY_KV_TRUE or WOLFSENTRY_KV_FALSE value with the designated key.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_bool (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, wolfsentry_kv_type_t *value)

Gets a WOLFSENTRY_KV_TRUE or WOLFSENTRY_KV_FALSE value with the designated key.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_store_uint (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, uint64_t value, int overwrite_p)

Inserts or overwrites a WOLFSENTRY_KV_UINT value with the designated key.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_uint (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, uint64_t *value)

Gets a WOLFSENTRY_KV_UINT value with the designated key.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_store_sint (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, int64_t value, int overwrite_p)

Inserts or overwrites a WOLFSENTRY_KV_SINT value with the designated key.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_sint (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, int64_t *value)

Gets a WOLFSENTRY_KV_UINT value with the designated key.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_store_double (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, double value, int overwrite_p)

Inserts or overwrites a WOLFSENTRY_KV_FLOAT value with the designated key.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_float (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, double *value)

Gets a WOLFSENTRY_KV_UINT value with the designated key.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_store_string (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, const char *value, int value_len, int overwrite_p)

Inserts or overwrites a WOLFSENTRY_KV_STRING value with the designated key.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_string (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, const char **value, int *value_len, struct wolfsentry_kv_pair_internal **user← _value_record)

Gets a WOLFSENTRY_KV_STRING value with the designated key.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_store_bytes (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, const byte *value, int value_len, int overwrite_p)

Inserts or overwrites a WOLFSENTRY_KV_BYTES value with the designated key and a binary-clean value.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_store_bytes_base64 (WOLFSENTRY_CONTEXT_ARGS
const char *key, int key_len, const char *value, int value_len, int overwrite_p)

Inserts or overwrites a WOLFSENTRY_KV_BYTES value with the designated key and a base64-encoded value.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_bytes (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, const byte **value, int *value_len, struct wolfsentry_kv_pair_internal **user← value record)

Gets a WOLFSENTRY_KV_BYTES value with the designated key.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_store_json (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, JSON_VALUE *value, int overwrite_p)

Inserts or overwrites a WOLFSENTRY_KV_JSON value with the designated key and a value from json_dom

_parse() (or built up programmatically with the centijson_value.h API).

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_json (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, JSON_VALUE **value, struct wolfsentry_kv_pair_internal **user_value_record)

Gets a WOLFSENTRY_KV_JSON value with the designated key.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_release_record (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_kv_pair_internal **user_value_record)

 $\label{lem:condition} \textit{Release a} \ \textit{user_value_record} \ \textit{from} \ \textit{wolfsentry_user_value_get_by} \\ \textit{or} \ \textit{wolfsentry_user_value_get_json()}.$

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_kv_pair_export (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_kv_pair_internal *kv, const struct wolfsentry_kv_pair **kv_exports)

Extract the struct wolfsentry_kv_pair from a struct wolfsentry_kv_pair_internal. Caller must have a shared or exclusive lock on the context.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_kv_type_to_string (wolfsentry_kv_type_t type, const char **out)

Return a human-readable rendering of a wolfsentry_kv_type_t.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_kv_render_value (WOLFSENTRY_CONTEXT_ARGS_IN, const struct wolfsentry_kv_pair *kv, char *out, int *out_len)

Render kv in human-readable form to caller-preallocated buffer out.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_values_iterate_start (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_cursor **cursor)

Start an iteration loop on the user values table of this context. Caller must have a lock on the context at entry.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_values_iterate_seek_to_head (WOLFSENTRY_CONTEXT_ARG struct wolfsentry_cursor *cursor)

Move the cursor to point to the start of the user values table. Caller must have a lock on the context at entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_values_iterate_seek_to_tail (WOLFSENTRY_CONTEXT_ARGS struct wolfsentry_cursor *cursor)

Move the cursor to point to the end of the user values table. Caller must have a lock on the context at entry.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_values_iterate_current (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_cursor *cursor, struct wolfsentry_kv_pair_internal **kv)

Return the item to which the cursor currently points, without moving the cursor. Caller must have a lock on the context at entry.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_values_iterate_prev (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_cursor *cursor, struct wolfsentry_kv_pair_internal **kv)

Move the cursor to the previous item, and return it. Caller must have a lock on the context at entry.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_values_iterate_next (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_cursor *cursor, struct wolfsentry_kv_pair_internal **kv)

Move the cursor to the next item, and return it. Caller must have a lock on the context at entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_values_iterate_end (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_cursor **cursor)

End an iteration loop started with wolfsentry_user_values_iterate_start(). Caller must have a lock on the context at entry.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_base64_decode (const char *src, size_t src_len, byte *dest, size_t *dest_spc, int ignore_junk_p)

Convert base64-encoded input src to binary output dest, optionally ignoring (with nonzero ignore_junk_p) non-base64 characters in src.

8.8.1 Detailed Description

8.8.2 Typedef Documentation

8.8.2.1 wolfsentry_kv_validator_t

```
typedef wolfsentry_errcode_t(* wolfsentry_kv_validator_t) (WOLFSENTRY_CONTEXT_ARGS_IN, struct
wolfsentry_kv_pair *kv)
```

Function type for user-supplied value validators.

8.8.3 Function Documentation

8.8.3.1 wolfsentry_user_value_get_bytes()

Gets a WOLFSENTRY_KV_BYTES value with the designated key.

The user_value_record will be used to store a pointer to an internal structure, which acts as a lease on the value. This must be released with wolfsentry_user_value_release_record() when done.

8.8.3.2 wolfsentry_user_value_get_json()

Gets a WOLFSENTRY_KV_JSON value with the designated key.

The $user_value_record$ will be used to store a pointer to an internal structure, which acts as a lease on the value. This must be released with $wolfsentry_user_value_release_record$ () when done.

8.9 Object Subsystem 117

8.8.3.3 wolfsentry_user_value_get_string()

Gets a WOLFSENTRY_KV_STRING value with the designated key.

The user_value_record will be used to store a pointer to an internal structure, which acts as a lease on the value. This must be released with wolfsentry_user_value_release_record() when done.

8.9 Object Subsystem

Typedefs

typedef wolfsentry_errcode_t(* wolfsentry_make_id_cb_t) (void *context, wolfsentry_ent_id_t *id)

Enumerations

```
    enum wolfsentry_object_type_t {
        WOLFSENTRY_OBJECT_TYPE_UNINITED,
        WOLFSENTRY_OBJECT_TYPE_TABLE,
        WOLFSENTRY_OBJECT_TYPE_ACTION,
        WOLFSENTRY_OBJECT_TYPE_EVENT,
        WOLFSENTRY_OBJECT_TYPE_ROUTE,
        WOLFSENTRY_OBJECT_TYPE_KV,
        WOLFSENTRY_OBJECT_TYPE_ADDR_FAMILY_BYNUMBER,
        WOLFSENTRY_OBJECT_TYPE_ADDR_FAMILY_BYNAME}
```

enum for communicating the type of an object.

Functions

- WOLFSENTRY_API wolfsentry_object_type_t wolfsentry_get_object_type (const void *object)
 Get the object type from a wolfsentry object pointer.
- WOLFSENTRY_API wolfsentry_ent_id_t wolfsentry_get_object_id (const void *object)

Get the ID from a wolfsentry object pointer.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_table_ent_get_by_id (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_ent_id_t_id, struct_wolfsentry_table_ent_header **ent)

Retrieve an object pointer given its ID. Lock must be obtained before entry, and ent is only valid while lock is held, or if wolfsentry_object_checkout() is called for the object.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_object_checkout (WOLFSENTRY_CONTEXT_ARGS_IN, void *object)

Increment the refcount for an object, making it safe from deallocation until wolfsentry_object_release(). Caller must have a context lock on entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_object_release (WOLFSENTRY_CONTEXT_ARGS_IN, void *object, wolfsentry_action_res_t *action_results)

Decrement the refcount for an object, deallocating it if no references remain. Caller does not need to have a context lock on entry.

WOLFSENTRY_API wolfsentry_hitcount_t wolfsentry_table_n_inserts (struct wolfsentry_table_header *table)

Get the number of inserts into a table.

 WOLFSENTRY_API wolfsentry_hitcount_t wolfsentry_table_n_deletes (struct wolfsentry_table_header *table)

Get the number of deletes from a table.

8.9.1 Detailed Description

8.9.2 Enumeration Type Documentation

8.9.2.1 wolfsentry_object_type_t

```
enum wolfsentry_object_type_t
```

enum for communicating the type of an object.

Enumerator

WOLFSENTRY_OBJECT_TYPE_UNINITED	Object is null or uninitialized.
WOLFSENTRY_OBJECT_TYPE_TABLE	Not currently used.
WOLFSENTRY_OBJECT_TYPE_ACTION	Object is a struct wolfsentry_action.
WOLFSENTRY_OBJECT_TYPE_EVENT	Object is a struct wolfsentry_event.
WOLFSENTRY_OBJECT_TYPE_ROUTE	Object is a struct wolfsentry_route.
WOLFSENTRY_OBJECT_TYPE_KV	Object is a struct
	wolfsentry_kv_pair_internal.
WOLFSENTRY_OBJECT_TYPE_ADDR_FAMILY_←	Object is a struct
BYNUMBER	wolfsentry_addr_family_bynumber.
WOLFSENTRY_OBJECT_TYPE_ADDR_FAMILY_←	Object is a struct
BYNAME	wolfsentry_addr_family_byname.

8.9.3 Function Documentation

8.9.3.1 wolfsentry_get_object_id()

Get the ID from a wolfsentry object pointer.

Parameters

object	a pointer to the object
--------	-------------------------

Returns

the object ID, or WOLFSENTRY_OBJECT_TYPE_UNINITED on error.

8.9.3.2 wolfsentry_get_object_type()

Get the object type from a wolfsentry object pointer.

Parameters

object	a pointer to the object
--------	-------------------------

Returns

the object type, or WOLFSENTRY_OBJECT_TYPE_UNINITED on error.

8.9.3.3 wolfsentry_table_n_deletes()

Get the number of deletes from a table.

Parameters

table	the table to get the deletes for
-------	----------------------------------

Returns

the total delete count

8.9.3.4 wolfsentry_table_n_inserts()

```
\label{lem:wolfsentry_hitcount_twolfsentry_table_n_inserts (} \\ \text{struct wolfsentry_table_header * } table)
```

Get the number of inserts into a table.

Parameters

table	the table to get the inserts for

Returns

the total insert count

8.10 Thread Synchronization Subsystem

Data Structures

• struct wolfsentry_thread_context_public

Right-sized, right-aligned opaque container for thread state.

Macros

#define WOLFSENTRY_CONTEXT_ARGS_IN

Common context argument generator for use at the beginning of arg lists in function prototypes and definitions. Pair with WOLFSENTRY_CONTEXT_ARGS_OUT in the caller argument list.

#define WOLFSENTRY CONTEXT ARGS IN EX(ctx)

Variant of WOLFSENTRY_CONTEXT_ARGS_IN that allows a fully type-qualified context to be supplied explicitly (allowing contexts other than struct wolfsentry_context)

#define WOLFSENTRY_CONTEXT_ARGS_IN_EX4(ctx, thr)

Variant of WOLFSENTRY_CONTEXT_ARGS_IN that allows the identifiers for context and thread pointers to be supplied explicitly.

• #define WOLFSENTRY_CONTEXT_ELEMENTS

Variant of WOLFSENTRY_CONTEXT_ARGS_IN for constructing structs.

• #define WOLFSENTRY_CONTEXT_SET_ELEMENTS(s)

Counterpart to WOLFSENTRY CONTEXT ELEMENTS to access the wolfsentry context.

#define WOLFSENTRY_CONTEXT_GET_ELEMENTS(s)

Counterpart to WOLFSENTRY_CONTEXT_ELEMENTS to access the thread context (exists only if defined (\leftarrow WOLFSENTRY_THREADSAFE))

#define WOLFSENTRY_CONTEXT_ARGS_OUT

Common context argument generator to use in calls to functions taking WOLFSENTRY_CONTEXT_ARGS_IN

#define WOLFSENTRY_CONTEXT_ARGS_OUT_EX(ctx)

Variant of WOLFSENTRY_CONTEXT_ARGS_OUT that allows passing an explicitly identified context argument generator to use in calls to functions taking WOLFSENTRY_CONTEXT_ARGS_IN_EX

#define WOLFSENTRY_CONTEXT_ARGS_OUT_EX2(x)

Variant of WOLFSENTRY_CONTEXT_ARGS_OUT corresponding to WOLFSENTRY_CONTEXT_ELEMENTS

#define WOLFSENTRY CONTEXT ARGS OUT EX3(x, y)

Special-purpose variant of $WOLFSENTRY_CONTEXT_ARGS_OUT_EX$ for accessing context element y in structure pointer x

#define WOLFSENTRY_CONTEXT_ARGS_OUT_EX4(x, y)

Special-purpose variant of WOLFSENTRY_CONTEXT_ARGS_OUT that simply expands to x or x, y depending on WOLFSENTRY_THREADSAFE

• #define WOLFSENTRY CONTEXT ARGS NOT USED

Helper macro for function implementations that need to accept <code>WOLFSENTRY_CONTEXT_ARGS_IN</code> for API conformance, but don't actually use the arguments.

#define WOLFSENTRY_CONTEXT_ARGS_THREAD_NOT_USED

Helper macro for function implementations that need to accept WOLFSENTRY_CONTEXT_ARGS_IN for API conformance, but don't actually use the thread argument.

#define WOLFSENTRY_THREAD_HEADER_DECLS

For WOLFSENTRY_THREADSAFE applications, this allocates the required thread context on the stack.

#define WOLFSENTRY THREAD HEADER INIT(flags)

For WOLFSENTRY_THREADSAFE applications, this performs the required thread context initialization, with options from its wolfsentry_thread_flags_t flags arg.

#define WOLFSENTRY_THREAD_HEADER_INIT_CHECKED(flags)

For WOLFSENTRY_THREADSAFE applications, this performs the required thread context initialization, with options from its wolfsentry_thread_flags_t flags arg, and returns on failure.

• #define WOLFSENTRY THREAD HEADER(flags)

For WOLFSENTRY_THREADSAFE applications, this allocates the required thread context on the stack, and initializes it with options from its wolfsentry_thread_flags_t flags arg.

• #define WOLFSENTRY_THREAD_HEADER_CHECK()

For WOLFSENTRY_THREADSAFE applications, checks if thread context initialization succeeded, and returns on failure

#define WOLFSENTRY THREAD HEADER CHECKED(flags)

For $WOLFSENTRY_THREADSAFE$ applications, this allocates the required thread context on the stack, and initializes it with options from its $wolfsentry_thread_flags_t$ flags arg, returning on failure.

#define WOLFSENTRY_THREAD_TAILER(flags)

For WOLFSENTRY_THREADSAFE applications, this cleans up a thread context allocated with WOLFSENTRY_ \leftarrow THREAD_HEADER*, with options from its wolfsentry_thread_flags_t flags arg, storing the result.

#define WOLFSENTRY THREAD TAILER CHECKED(flags)

For WOLFSENTRY_THREADSAFE applications, this cleans up a thread context allocated with WOLFSENTRY_ \leftarrow THREAD_HEADER*, with options from its wolfsentry_thread_flags_t flags arg, returning on error.

#define WOLFSENTRY THREAD GET ERROR

For $WOLFSENTRY_THREAD_AFE$ applications, this evaluates to the most recent result from $WOLFSENTRY_THREAD_HEADER_INIT$ or $WOLFSENTRY_THREAD_TAILER()$

#define WOLFSENTRY DEADLINE NEVER (-1)

Value returned in deadline->tv_sec and deadline->tv_nsec by wolfsentry_get_thread_deadline() when thread has no deadline set. Not allowed as explicit values passed to wolfsentry_set_deadline_abs() - use wolfsentry_clear_deadline() to clear any deadline. Can be overridden with user settings.

#define WOLFSENTRY_DEADLINE_NOW (-2)

Value returned in deadline->tv_sec and deadline->tv_nsec by wolfsentry_get_thread_deadline() when thread is in non-blocking mode. Not allowed as explicit values passed to wolfsentry_set_deadline_abs() – use wolfsentry_set_deadline_rel_usecs(WOLFSENTRY_CONTEXT_ARGS_OUT, 0) to put thread in non-blocking mode. Can be overridden with user settings.

- #define WOLFSENTRY THREAD NO ID 0
- #define WOLFSENTRY_THREAD_CONTEXT_PUBLIC_INITIALIZER {0}

Enumerations

```
    enum wolfsentry thread flags t {

 WOLFSENTRY THREAD FLAG NONE.
 WOLFSENTRY THREAD FLAG DEADLINE.
 WOLFSENTRY THREAD FLAG READONLY }
    wolfsentry_thread_flags_t flags are to be ORed together.
enum wolfsentry_lock_flags_t {
 WOLFSENTRY_LOCK_FLAG_NONE,
 WOLFSENTRY_LOCK_FLAG_PSHARED,
 WOLFSENTRY LOCK FLAG SHARED ERROR CHECKING,
 WOLFSENTRY_LOCK_FLAG_NONRECURSIVE_MUTEX,
 WOLFSENTRY LOCK FLAG NONRECURSIVE SHARED,
 WOLFSENTRY LOCK FLAG GET RESERVATION TOO,
 WOLFSENTRY LOCK FLAG TRY RESERVATION TOO,
 WOLFSENTRY_LOCK_FLAG_ABANDON_RESERVATION_TOO,
 WOLFSENTRY LOCK FLAG AUTO DOWNGRADE,
 WOLFSENTRY LOCK FLAG RETAIN SEMAPHORE }
    flags to pass to wolfsentry_lock_*() functions, to be ORd together
```

Functions

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_init_thread_context (struct wolfsentry_thread_

 context *thread_context, wolfsentry_thread_flags_t init_thread_flags, void *user_context)

Initialize thread_context according to init_thread_flags, storing user_context for later retrieval with wolfsentry_get_thread_user_context().

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_alloc_thread_context (struct wolfsentry_host_platform_interface
 *hpi, struct wolfsentry_thread_context **thread_context, wolfsentry_thread_flags_t init_thread_flags, void
 *user_context)

Allocate space for thread_context using the allocator in hpi, then call wolfsentry_init_thread_context().

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_get_thread_id (struct wolfsentry_thread_context *thread, wolfsentry_thread_id_t *id)

Write the wolfsentry_thread_id_t of thread to id.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_get_thread_user_context (struct wolfsentry_

thread_context *thread, void **user_context)

Store to user_context the pointer previously passed to wolfsentry_init_thread_context().

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_get_thread_deadline (struct wolfsentry_thread_

 context *thread, struct timespec *deadline)

Store the deadline for thread to deadline, or if the thread has no deadline set, store WOLFSENTRY_DEADLINE_NEVER to deadline->tv_sec and deadline->tv_nsec.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_get_thread_flags (struct wolfsentry_thread_context *thread, wolfsentry_thread_flags_t *thread_flags)

Store the flags of thread to thread_flags.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_destroy_thread_context (struct wolfsentry_thread
 _context *thread_context, wolfsentry_thread_flags_t thread_flags)

Perform final integrity checking on the thread state, and deallocate its ID.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_free_thread_context (struct wolfsentry_host_platform_interface *hpi, struct wolfsentry thread context **thread context, wolfsentry thread flags t thread flags)

Call wolfsentry_destroy_thread_context() on *thread_context, and if that succeeds, deallocate the thread object previously allocated by wolfsentry_alloc_thread_context().

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_set_deadline_rel (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_time_t rel_when)

Set the thread deadline to rel_when in the future. The thread will not wait for a lock beyond that deadline.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_set_deadline_rel_usecs (WOLFSENTRY_CONTEXT_ARGS_IN, long usecs)

Set the thread deadline to usecs in the future. The thread will not wait for a lock beyond that deadline.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_get_deadline_rel (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_time_t *rel_when)

Get the time remaining until deadline for thread, optionally returning the result in rel_when, which can be passed as a null pointer. Test for WOLFSENTRY_ERROR_DECODE_ERROR_CODE (ret) == NO_DEADLINE, == OK, == NO_WAITING, or == EXPIRED, or WOLFSENTRY_IS_FAILURE (ret), to test (respectively) for no deadline, deadline not reached, thread is non-blocking, deadline passed, or internal error, respectively.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_get_deadline_rel_usecs (WOLFSENTRY_CONTEXT_ARGS_IN, long *usecs)

Get the time remaining until deadline for thread, optionally returning the result in usecs, which can be passed as a null pointer. Same return codes as wolfsentry_get_deadline_rel()

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_set_deadline_abs (WOLFSENTRY_CONTEXT_ARGS_IN, time t epoch secs, long epoch nsecs)

Set the thread deadline to the time identified by <code>epoch_secs</code> and <code>epoch_nsecs</code>. The thread will not wait for a lock beyond that deadline.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_clear_deadline (WOLFSENTRY_CONTEXT_ARGS_IN)

Clear any thread deadline previously set. On time-unbounded calls such as wolfsentry_lock_shared() and wolfsentry_lock_mutex(), the thread will sleep until the lock is available.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_set_thread_readonly (struct wolfsentry_thread_

 context *thread_context)

Set the thread state to allow only readonly locks to be gotten, allowing multiple shared locks to be concurrently held. If any mutexes or reservations are currently held, the call will fail.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_set_thread_readwrite (struct wolfsentry_thread_

 context *thread_context)

Set the thread state to allow both readonly and mutex locks to be gotten. If multiple shared locks are currently held, the call will fail.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_init (struct wolfsentry_host_platform_interface *hpi, struct wolfsentry_thread_context *thread, struct wolfsentry_rwlock *lock, wolfsentry_lock_flags_t flags)

This initializes a semaphore lock structure created by the user.

- WOLFSENTRY API size t wolfsentry_lock_size (void)
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_alloc (struct wolfsentry_host_platform_interface *hpi, struct wolfsentry_thread_context *thread, struct wolfsentry_rwlock **lock, wolfsentry_lock_flags_t flags)

Allocates and initializes a semaphore lock structure for use with wolfSentry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Requests a shared lock.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared_abstimed (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, const struct timespec *abs_timeout, wolfsentry_lock_flags_t flags)

Requests a shared lock with an absolute timeout.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared_timed (struct wolfsentry_rwlock *lock, struct wolfsentry thread context *thread, wolfsentry time t max wait, wolfsentry lock flags t flags)

Requests a shared lock with a relative timeout.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_mutex (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Requests an exclusive lock.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_mutex_abstimed (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, const struct timespec *abs_timeout, wolfsentry_lock_flags_t flags)
 Requests an exclusive lock with an absolute timeout.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_mutex_timed (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_time_t max_wait, wolfsentry_lock_flags_t flags)

Requests an exclusive lock with a relative timeout.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_mutex2shared (struct wolfsentry_rwlock *lock, struct wolfsentry thread context *thread, wolfsentry lock flags t flags)

Downgrade an exclusive lock to a shared lock.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Upgrade a shared lock to an exclusive lock.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_abstimed (struct wolfsentry_
rwlock *lock, struct wolfsentry_thread_context *thread, const struct timespec *abs_timeout, wolfsentry_lock_flags_t flags)

Attempt to upgrade a shared lock to an exclusive lock with an absolute timeout.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_timed (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_time_t max_wait, wolfsentry_lock_flags_t flags)

Attempt to upgrade a shared lock to an exclusive lock with a relative timeout.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_reserve (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Attempt to reserve a upgrade of a shared lock to an exclusive lock.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_redeem (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Redeem a reservation of a lock upgrade from shared to exclusive.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_redeem_abstimed (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, const struct timespec *abs_timeout, wolfsentry_lock flags t flags)

Redeem a reservation of a lock upgrade from shared to exclusive with an absolute timeout.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_redeem_timed (struct wolfsentry
_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_time_t max_wait, wolfsentry_lock_flags_t
flags)

Redeem a reservation of a lock upgrade from shared to exclusive with a relative timeout.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_abandon (struct wolfsentry_
rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Abandon a reservation of a lock upgrade from shared to exclusive.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_have_shared (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Check if the lock is held in shared state.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_have_mutex (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Check if the lock is held in exclusive state.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_have_either (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Check if the lock is held in either shared or exclusive state.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_have_shared2mutex_reservation (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Check if an upgrade reservation is held on the lock.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_is_reserved (struct wolfsentry_
rwlock *lock, struct wolfsentry thread context *thread, wolfsentry lock flags t flags)

Check if any thread holds an upgrade reservation on the lock.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_get_flags (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t *flags)

Extract the current flags from the lock.

const struct timespec *abs timeout)

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_unlock (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Unlock a lock.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_destroy (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Destroy a lock that was created with wolfsentry_lock_init()

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_free (struct wolfsentry_rwlock **lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Destroy and free a lock that was created with wolfsentry_lock_alloc(). The lock's pointer will also be set to NULL.

- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_mutex (WOLFSENTRY_CONTEXT_ARGS_IN)
 Calls wolfsentry_lock_mutex() on the context.
- Calls wolfsentry_lock_mutex() on the context.
 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_mutex_abstimed (WOLFSENTRY_CONTEXT_ARGS_I

Calls wolfsentry_lock_mutex_abstimed() on the context.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_mutex_abstimed_ex (WOLFSENTRY_CONTEXT_ARG
const struct timespec *abs timeout, wolfsentry_lock_flags t flags)

variant of wolfsentry_context_lock_mutex_abstimed() with a flags arg.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_mutex_timed (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_time_t max_wait)

Calls wolfsentry_lock_mutex_timed() on the context.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_mutex_timed_ex (WOLFSENTRY_CONTEXT_ARGS_I wolfsentry_time_t max_wait, wolfsentry_lock_flags_t flags)

 $\textit{variant of wolfsentry_context_lock_mutex_timed() with a \verb|flags| arg.}$

- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_shared (WOLFSENTRY_CONTEXT_ARGS_IN)

 Calls wolfsentry_lock_shared() on the context.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_shared_abstimed (WOLFSENTRY_CONTEXT_ARGS_const struct timespec *abs_timeout)

Calls wolfsentry_lock_shared_abstimed() on the context.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_shared_with_reservation_abstimed (WOLFSENTRY_CONTEXT_ARGS_IN, const struct timespec *abs_timeout)

Calls wolfsentry_lock_shared_abstimed() on the context, with the $WOLFSENTRY_LOCK_FLAG_GET_ \leftrightarrow RESERVATION_TOO$ flag.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_shared_timed (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_time_t max_wait)

Calls wolfsentry_lock_shared_timed() on the context.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_shared_with_reservation_timed (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_time_t max_wait)

Calls wolfsentry_lock_shared_timed() on the context, with the WOLFSENTRY_LOCK_FLAG_GET_RESERVATION ← __TOO flag.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_unlock (WOLFSENTRY_CONTEXT_ARGS_IN)

Calls wolfsentry_lock_unlock() on the context.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_unlock_and_abandon_reservation (WOLFSENTRY_CONTEXT_ARGS_IN)

Calls wolfsentry_lock_unlock() on the context, with the $WOLFSENTRY_LOCK_FLAG_ABANDON_RESERVATION \leftarrow _TOO$ flag.

8.10.1 Detailed Description

8.10.2 Enumeration Type Documentation

8.10.2.1 wolfsentry_lock_flags_t

enum wolfsentry_lock_flags_t

flags to pass to $wolfsentry_lock_*()$ functions, to be ORd together

Enumerator

WOLFSENTRY_LOCK_FLAG_NONE	Default lock behavior.
WOLFSENTRY_LOCK_FLAG_PSHARED	Initialize lock to be shared between processes (currently not used, only allowed by wolfsentry_lock_init(), and only functional on POSIX targets)
WOLFSENTRY_LOCK_FLAG_SHARED_ERROR ← _CHECKING	Enables supplementary error checking on shared lock usage (not currently implemented)
WOLFSENTRY_LOCK_FLAG_NONRECURSIVE_← MUTEX	Don't allow recursive mutex locking in this call.
WOLFSENTRY_LOCK_FLAG_NONRECURSIVE_← SHARED	Don't allow recursive shared locking in this call.
WOLFSENTRY_LOCK_FLAG_GET_← RESERVATION_TOO	If a shared lock is gotten in this call, require that a mutex upgrade reservation also be gotten.
WOLFSENTRY_LOCK_FLAG_TRY_← RESERVATION_TOO	If a shared lock is gotten in this call, try to get a mutex upgrade reservation too.
WOLFSENTRY_LOCK_FLAG_ABANDON_← RESERVATION_TOO	In a call to wolfsentry_lock_unlock(), if a shared lock is released and a mutex upgrade reservation is held, drop it too.
WOLFSENTRY_LOCK_FLAG_AUTO_DOWNGRADE	In a call to wolfsentry_lock_unlock(), if a held mutex was previously gotten by an upgrade, and this release will restore the recursion depth at which the upgrade was gotten, downgrade to a shared lock.
WOLFSENTRY_LOCK_FLAG_RETAIN_← SEMAPHORE	For use in an interrupt handler: get an async-signal-safe mutex on the lock. Implicitly has try dynamics (immediate return).

8.10.2.2 wolfsentry_thread_flags_t

enum wolfsentry_thread_flags_t

wolfsentry_thread_flags_t flags are to be ORed together.

Enumerator

WOLFSENTRY_THREAD_FLAG_NONE	Default and normal thread state.
WOLFSENTRY_THREAD_FLAG_DEADLINE	This thread currently has a deadline associated with it, and
	will not wait for a lock beyond that deadline.
WOLFSENTRY_THREAD_FLAG_READONLY	This thread can only get and hold shared locks.

8.10.3 Function Documentation

8.10.3.1 wolfsentry_lock_alloc()

```
WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_alloc (
    struct wolfsentry_host_platform_interface * hpi,
    struct wolfsentry_thread_context * thread,
    struct wolfsentry_rwlock ** lock,
    wolfsentry_lock_flags_t flags)
```

Allocates and initializes a semaphore lock structure for use with wolfSentry.

Parameters

hpi	the wolfsentry_host_platform_interface
thread	<pre>pointer to the wolfsentry_thread_context</pre>
lock	a pointer to a pointer to a lock structure to be allocated and initialized
flags	the initial wolfsentry_lock_flags_t

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

```
wolfsentry_lock_init
wolfsentry_lock_free
WOLFSENTRY_ERROR_DECODE_ERROR_CODE()
```

8.10.3.2 wolfsentry_lock_destroy()

Destroy a lock that was created with wolfsentry_lock_init()

Parameters

lock	a pointer to the lock
thread	<pre>pointer to the wolfsentry_thread_context</pre>
flags	<pre>optional wolfsentry_lock_flags_t</pre>

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

```
wolfsentry_lock_init
WOLFSENTRY_ERROR_DECODE_ERROR_CODE
```

8.10.3.3 wolfsentry_lock_free()

Destroy and free a lock that was created with wolfsentry_lock_alloc(). The lock's pointer will also be set to NULL.

Parameters

lock	a pointer to a pointer to the lock
thread	<pre>pointer to the wolfsentry_thread_context</pre>
flags	<pre>optional wolfsentry_lock_flags_t</pre>

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

```
wolfsentry_lock_alloc
WOLFSENTRY_ERROR_DECODE_ERROR_CODE
```

8.10.3.4 wolfsentry_lock_get_flags()

```
WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_get_flags (
    struct wolfsentry_rwlock * lock,
    struct wolfsentry_thread_context * thread,
    wolfsentry_lock_flags_t * flags)
```

Extract the current flags from the lock.

Parameters

lock	a pointer to the lock
thread	<pre>pointer to the wolfsentry_thread_context</pre>
flags	<pre>optional wolfsentry_lock_flags_t</pre>

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY ERROR DECODE ERROR CODE

8.10.3.5 wolfsentry_lock_have_either()

```
WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_have_either (
    struct wolfsentry_rwlock * lock,
    struct wolfsentry_thread_context * thread,
    wolfsentry_lock_flags_t flags)
```

Check if the lock is held in either shared or exclusive state.

Parameters

lock	a pointer to the lock
thread	<pre>pointer to the wolfsentry_thread_context</pre>
flags	<pre>optional wolfsentry_lock_flags_t</pre>

Returns

When decoded using WOLFSENTRY_ERROR_DECODE_ERROR_CODE(), WOLFSENTRY_SUCCESS_← ID_HAVE_MUTEX if it is a held mutex lock, WOLFSENTRY_SUCCESS_ID_HAVE_READ_LOCK if it is a held shared lock, WOLFSENTRY_ERROR_ID_LACKING_READ_LOCK if the lock is valid but not held by the designated thread, or WOLFSENTRY_ERROR_ID_INVALID_ARG if the lock is not properly initialized.

See also

WOLFSENTRY_ERROR_DECODE_ERROR_CODE

8.10.3.6 wolfsentry_lock_have_mutex()

```
WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_have_mutex (
    struct wolfsentry_rwlock * lock,
    struct wolfsentry_thread_context * thread,
    wolfsentry_lock_flags_t flags)
```

Check if the lock is held in exclusive state.

Parameters

lock	a pointer to the lock
thread	<pre>pointer to the wolfsentry_thread_context</pre>
flags	<pre>optional wolfsentry_lock_flags_t</pre>

Returns

When decoded using WOLFSENTRY_ERROR_DECODE_ERROR_CODE(), WOLFSENTRY_SUCCESS_← ID_HAVE_MUTEX if it is a held mutex lock, WOLFSENTRY_ERROR_ID_LACKING_MUTEX if the lock is not in mutex state, WOLFSENTRY_ERROR_ID_NOT_PERMITTED if the mutex is held by another thread, or WOLFSENTRY_ERROR_ID_INVALID_ARG if the lock is not properly initialized.

See also

WOLFSENTRY_ERROR_DECODE_ERROR_CODE

8.10.3.7 wolfsentry_lock_have_shared()

```
WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_have_shared (
    struct wolfsentry_rwlock * lock,
    struct wolfsentry_thread_context * thread,
    wolfsentry_lock_flags_t flags)
```

Check if the lock is held in shared state.

Parameters

lock	a pointer to the lock
thread	<pre>pointer to the wolfsentry_thread_context</pre>
flags	<pre>optional wolfsentry_lock_flags_t</pre>

Returns

When decoded using WOLFSENTRY_ERROR_DECODE_ERROR_CODE(), WOLFSENTRY_SUCCESS_ ID_HAVE_READ_LOCK if it is a held shared lock, WOLFSENTRY_ERROR_ID_LACKING_READ_LOCK if the lock is valid but not held by the designated thread, or WOLFSENTRY_ERROR_ID_INVALID_ARG if the lock is not properly initialized.

See also

WOLFSENTRY_ERROR_DECODE_ERROR_CODE

8.10.3.8 wolfsentry_lock_have_shared2mutex_reservation()

```
WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_have_shared2mutex_reservation (
    struct wolfsentry_rwlock * lock,
    struct wolfsentry_thread_context * thread,
    wolfsentry_lock_flags_t flags)
```

Check if an upgrade reservation is held on the lock.

Parameters

lock	a pointer to the lock
thread	<pre>pointer to the wolfsentry_thread_context</pre>
flags	<pre>optional wolfsentry_lock_flags_t</pre>

Returns

When decoded using WOLFSENTRY_ERROR_DECODE_ERROR_CODE(), WOLFSENTRY_ERROR_ID ← OK if the supplied thread has a reservation on the lock. Or WOLFSENTRY_ERROR_ID_NOT_OK if no reservation is held.

See also

WOLFSENTRY_ERROR_DECODE_ERROR_CODE

8.10.3.9 wolfsentry_lock_init()

```
WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_init (
    struct wolfsentry_host_platform_interface * hpi,
    struct wolfsentry_thread_context * thread,
    struct wolfsentry_rwlock * lock,
    wolfsentry_lock_flags_t flags)
```

This initializes a semaphore lock structure created by the user.

Parameters

hpi	the wolfsentry_host_platform_interface
thread	<pre>pointer to the wolfsentry_thread_context</pre>
lock	a pointer to a lock structure to be initialized
flags	the initial wolfsentry_lock_flags_t

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

```
wolfsentry_lock_alloc
wolfsentry_lock_destroy
WOLFSENTRY_ERROR_DECODE_ERROR_CODE
```

8.10.3.10 wolfsentry_lock_mutex()

```
WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_mutex (
    struct wolfsentry_rwlock * lock,
    struct wolfsentry_thread_context * thread,
    wolfsentry_lock_flags_t flags)
```

Requests an exclusive lock.

Parameters

lock	a pointer to the lock
thread	<pre>pointer to the wolfsentry_thread_context</pre>
flags	<pre>optional wolfsentry_lock_flags_t</pre>

Returns

WOLFSENTRY IS SUCCESS(ret) is true on success.

See also

WOLFSENTRY_ERROR_DECODE_ERROR_CODE

8.10.3.11 wolfsentry_lock_mutex2shared()

Downgrade an exclusive lock to a shared lock.

Parameters

lock	a pointer to the lock
thread	<pre>pointer to the wolfsentry_thread_context</pre>
flags	<pre>optional wolfsentry_lock_flags_t</pre>

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_ERROR_DECODE_ERROR_CODE

8.10.3.12 wolfsentry_lock_mutex_abstimed()

```
WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_mutex_abstimed (
    struct wolfsentry_rwlock * lock,
    struct wolfsentry_thread_context * thread,
    const struct timespec * abs_timeout,
    wolfsentry_lock_flags_t flags)
```

Requests an exclusive lock with an absolute timeout.

Parameters

lock	a pointer to the lock
thread	<pre>pointer to the wolfsentry_thread_context</pre>
abs_timeout	the absolute timeout for the lock
flags	<pre>optional wolfsentry_lock_flags_t</pre>

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_ERROR_DECODE_ERROR_CODE

8.10.3.13 wolfsentry_lock_mutex_timed()

```
WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_mutex_timed (
    struct wolfsentry_rwlock * lock,
    struct wolfsentry_thread_context * thread,
    wolfsentry_time_t max_wait,
    wolfsentry_lock_flags_t flags)
```

Requests an exclusive lock with a relative timeout.

Parameters

lock	a pointer to the lock
thread	<pre>pointer to the wolfsentry_thread_context</pre>
max_wait	how long to wait for the timeout
flags	<pre>optional wolfsentry_lock_flags_t</pre>

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_ERROR_DECODE_ERROR_CODE

8.10.3.14 wolfsentry_lock_shared()

```
WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared (
    struct wolfsentry_rwlock * lock,
    struct wolfsentry_thread_context * thread,
    wolfsentry_lock_flags_t flags)
```

Requests a shared lock.

Parameters

lock	a pointer to the lock
thread	<pre>pointer to the wolfsentry_thread_context</pre>
flags	<pre>optional wolfsentry_lock_flags_t</pre>

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_ERROR_DECODE_ERROR_CODE

8.10.3.15 wolfsentry_lock_shared2mutex()

Upgrade a shared lock to an exclusive lock.

Parameters

lock	a pointer to the lock
thread	<pre>pointer to the wolfsentry_thread_context</pre>
flags	<pre>optional wolfsentry_lock_flags_t</pre>

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_ERROR_DECODE_ERROR_CODE

8.10.3.16 wolfsentry_lock_shared2mutex_abandon()

Abandon a reservation of a lock upgrade from shared to exclusive.

Parameters

lock	a pointer to the lock
thread	<pre>pointer to the wolfsentry_thread_context</pre>
flags	<pre>optional wolfsentry_lock_flags_t</pre>

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_ERROR_DECODE_ERROR_CODE

8.10.3.17 wolfsentry_lock_shared2mutex_abstimed()

```
WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_abstimed (
    struct wolfsentry_rwlock * lock,
    struct wolfsentry_thread_context * thread,
    const struct timespec * abs_timeout,
    wolfsentry_lock_flags_t flags)
```

Attempt to upgrade a shared lock to an exclusive lock with an absolute timeout.

Parameters

lock	a pointer to the lock			
thread	<pre>pointer to the wolfsentry_thread_context</pre>			
abs_timeout	the absolute timeout for the lock			
flags	<pre>optional wolfsentry_lock_flags_t</pre>			

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_ERROR_DECODE_ERROR_CODE

8.10.3.18 wolfsentry lock shared2mutex is reserved()

Check if any thread holds an upgrade reservation on the lock.

Parameters

lock	a pointer to the lock				
thread	<pre>pointer to the wolfsentry_thread_context</pre>				
flags	<pre>optional wolfsentry_lock_flags_t</pre>				

Returns

When decoded using WOLFSENTRY_ERROR_DECODE_ERROR_CODE(), WOLFSENTRY_SUCCESS_← ID_YES if a reservation is held by some thread, or WOLFSENTRY_SUCCESS_ID_NO if not.

See also

WOLFSENTRY_ERROR_DECODE_ERROR_CODE

8.10.3.19 wolfsentry_lock_shared2mutex_redeem()

```
WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_redeem (
    struct wolfsentry_rwlock * lock,
    struct wolfsentry_thread_context * thread,
    wolfsentry_lock_flags_t flags)
```

Redeem a reservation of a lock upgrade from shared to exclusive.

136 Topic Documentation

Parameters

lock	a pointer to the lock			
thread	<pre>pointer to the wolfsentry_thread_context</pre>			
flags	<pre>optional wolfsentry_lock_flags_t</pre>			

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_ERROR_DECODE_ERROR_CODE

8.10.3.20 wolfsentry_lock_shared2mutex_redeem_abstimed()

```
WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_redeem_abstimed (
    struct wolfsentry_rwlock * lock,
    struct wolfsentry_thread_context * thread,
    const struct timespec * abs_timeout,
    wolfsentry_lock_flags_t flags)
```

Redeem a reservation of a lock upgrade from shared to exclusive with an absolute timeout.

Parameters

lock	a pointer to the lock			
thread	<pre>pointer to the wolfsentry_thread_context</pre>			
abs_timeout	the absolute timeout for the lock			
flags	<pre>optional wolfsentry_lock_flags_t</pre>			

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_ERROR_DECODE_ERROR_CODE

8.10.3.21 wolfsentry_lock_shared2mutex_redeem_timed()

```
WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_redeem_timed (
    struct wolfsentry_rwlock * lock,
    struct wolfsentry_thread_context * thread,
    wolfsentry_time_t max_wait,
    wolfsentry_lock_flags_t flags)
```

Redeem a reservation of a lock upgrade from shared to exclusive with a relative timeout.

Parameters

lock	a pointer to the lock			
thread	pointer to the wolfsentry_thread_context			
max_wait	how long to wait for the timeout			
flags	<pre>optional wolfsentry_lock_flags_t</pre>			

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_ERROR_DECODE_ERROR_CODE

8.10.3.22 wolfsentry_lock_shared2mutex_reserve()

```
WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_reserve (
    struct wolfsentry_rwlock * lock,
    struct wolfsentry_thread_context * thread,
    wolfsentry_lock_flags_t flags)
```

Attempt to reserve a upgrade of a shared lock to an exclusive lock.

Parameters

lock	a pointer to the lock			
thread	<pre>pointer to the wolfsentry_thread_context</pre>			
flags	<pre>optional wolfsentry_lock_flags_t</pre>			

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

```
wolfsentry_lock_shared2mutex_redeem
wolfsentry_lock_shared2mutex_redeem_abstimed
wolfsentry_lock_shared2mutex_redeem_timed
wolfsentry_lock_shared2mutex_abandon
WOLFSENTRY_ERROR_DECODE_ERROR_CODE
```

8.10.3.23 wolfsentry_lock_shared2mutex_timed()

```
WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_timed (
    struct wolfsentry_rwlock * lock,
    struct wolfsentry_thread_context * thread,
    wolfsentry_time_t max_wait,
    wolfsentry_lock_flags_t flags)
```

Attempt to upgrade a shared lock to an exclusive lock with a relative timeout.

138 Topic Documentation

Parameters

lock	a pointer to the lock			
thread	<pre>pointer to the wolfsentry_thread_context</pre>			
max_wait	how long to wait for the timeout			
flags	<pre>optional wolfsentry_lock_flags_t</pre>			

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_ERROR_DECODE_ERROR_CODE

8.10.3.24 wolfsentry_lock_shared_abstimed()

```
WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared_abstimed (
    struct wolfsentry_rwlock * lock,
    struct wolfsentry_thread_context * thread,
    const struct timespec * abs_timeout,
    wolfsentry_lock_flags_t flags)
```

Requests a shared lock with an absolute timeout.

Parameters

lock	a pointer to the lock			
thread	<pre>pointer to the wolfsentry_thread_context</pre>			
abs_timeout	the absolute timeout for the lock			
flags	<pre>optional wolfsentry_lock_flags_t</pre>			

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_ERROR_DECODE_ERROR_CODE

8.10.3.25 wolfsentry_lock_shared_timed()

```
WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared_timed (
    struct wolfsentry_rwlock * lock,
    struct wolfsentry_thread_context * thread,
    wolfsentry_time_t max_wait,
    wolfsentry_lock_flags_t flags)
```

Requests a shared lock with a relative timeout.

Parameters

lock	a pointer to the lock			
thread	<pre>pointer to the wolfsentry_thread_context</pre>			
max_wait	how long to wait for the timeout			
flags	<pre>optional wolfsentry_lock_flags_t</pre>			

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_ERROR_DECODE_ERROR_CODE

8.10.3.26 wolfsentry_lock_unlock()

```
WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_unlock (
    struct wolfsentry_rwlock * lock,
    struct wolfsentry_thread_context * thread,
    wolfsentry_lock_flags_t flags)
```

Unlock a lock.

Parameters

lock	a pointer to the lock			
thread	<pre>pointer to the wolfsentry_thread_context</pre>			
flags	<pre>optional wolfsentry_lock_flags_t</pre>			

Returns

WOLFSENTRY_IS_SUCCESS(ret) is true on success.

See also

WOLFSENTRY_ERROR_DECODE_ERROR_CODE

8.11 Allocator (Heap) Functions and Callbacks

Data Structures

· struct wolfsentry_allocator

Struct for passing shims that abstract the native implementation of the heap allocator.

140 Topic Documentation

Typedefs

typedef void *(* wolfsentry_malloc_cb_t) (void *context, struct wolfsentry_thread_context *thread, size_t size)

Pointer to malloc-like function. Takes extra initial args context and, if !defined(WOLFSENTRY_← SINGLETHREADED), thread arg.

- typedef void(* wolfsentry_free_cb_t) (void *context, struct wolfsentry_thread_context *thread, void *ptr)

 Pointer to free-like function. Takes extra initial args context and, if !defined(WOLFSENTRY_←
 SINGLETHREADED), thread arg.
- typedef void *(* wolfsentry_realloc_cb_t) (void *context, struct wolfsentry_thread_context *thread, void *ptr, size t size)

Pointer to realloc-like function. Takes extra initial args context and, if ! defined(WOLFSENTRY_ \leftarrow SINGLETHREADED), thread arg.

typedef void *(* wolfsentry_memalign_cb_t) (void *context, struct wolfsentry_thread_context *thread, size t alignment, size t size)

Pointer to memalign-like function. Takes extra initial args context and, if ! defined (WOLFSENTRY_ \leftarrow SINGLETHREADED), thread arg.

typedef void(* wolfsentry_free_aligned_cb_t) (void *context, struct wolfsentry_thread_context *thread, void *ptr)

Pointer to special-purpose free-like function, needed only if the memalign pointer in a struct wolfsentry_allocator is non-null. Can be same as routine supplied as wolfsentry_free_cb_t, or can be a separate routine, e.g. with special handling for pad bytes. Takes extra initial args context and, if $!defined(WOLFSENTRY_ \hookrightarrow SINGLETHREADED)$, thread arg.

Functions

- WOLFSENTRY_API void * wolfsentry_malloc (WOLFSENTRY_CONTEXT_ARGS_IN, size_t size)

 Allocate size bytes using the malloc configured in the wolfSentry context.
- WOLFSENTRY_API_VOID wolfsentry_free (WOLFSENTRY_CONTEXT_ARGS_IN, void *ptr) Free ptr using the free configured in the wolfSentry context.
- WOLFSENTRY_API void * wolfsentry_realloc (WOLFSENTRY_CONTEXT_ARGS_IN, void *ptr, size_ ← t size)

Reallocate ptr to size bytes using the realloc configured in the wolfSentry context.

WOLFSENTRY_API void * wolfsentry_memalign (WOLFSENTRY_CONTEXT_ARGS_IN, size_t alignment, size t size)

Allocate size bytes, aligned to alignment, using the memalign configured in the wolfSentry context.

- WOLFSENTRY_API_VOID wolfsentry_free_aligned (WOLFSENTRY_CONTEXT_ARGS_IN, void *ptr)

 Free ptr, previously allocated with wolfsentry_memalign(), using the free_aligned configured in the wolfSentry context.
- WOLFSENTRY_API int _wolfsentry_get_n_mallocs (void)

In library builds with <code>WOLFSENTRY_MALLOC_BUILTINS</code> and <code>WOLFSENTRY_MALLOC_DEBUG</code> defined, this returns the net number of allocations performed as of time of call. I.e., it returns zero iff all allocations have been freed.

• WOLFSENTRY_API struct wolfsentry_allocator * wolfsentry_get_allocator (struct wolfsentry_context *wolfsentry)

Return a pointer to the wolfsentry_allocator associated with the supplied wolfsentry_context, mainly for passing to $json_init()$, $json_parse()$, $json_value_*()$, and $json_dom_*()$.

8.11.1 Detailed Description

8.12 Time Functions and Callbacks

Data Structures

· struct wolfsentry timecbs

Struct for passing shims that abstract the native implementation of time functions.

can be ignored.

Typedefs

- typedef wolfsentry_errcode_t(* wolfsentry_get_time_cb_t) (void *context, wolfsentry_time_t *ts)

 Pointer to function that returns time denominated in wolfsentry_time_t. Takes an initial context arg, which
- typedef wolfsentry_time_t(* wolfsentry_diff_time_cb_t) (wolfsentry_time_t earlier, wolfsentry_time_t later)

 Pointer to function that subtracts earlier from later, returning the result.
- typedef wolfsentry_time_t(* wolfsentry_add_time_cb_t) (wolfsentry_time_t start_time, wolfsentry_time_t time interval)

Pointer to function that adds two wolfsentry_time_t times, returning the result.

typedef wolfsentry_errcode_t(* wolfsentry_to_epoch_time_cb_t) (wolfsentry_time_t when, time_←
 t *epoch_secs, long *epoch_nsecs)

Pointer to function that converts a wolfsentry_time_t to seconds and nanoseconds since midnight UTC, 1970-lan-1

typedef wolfsentry_errcode_t(* wolfsentry_from_epoch_time_cb_t) (time_t epoch_secs, long epoch_
 nsecs, wolfsentry time t *when)

Pointer to function that converts seconds and nanoseconds since midnight UTC, 1970-Jan-1, to a wolfsentry_time_t.

typedef wolfsentry_errcode_t(* wolfsentry_interval_to_seconds_cb_t) (wolfsentry_time_t howlong, time
 _t *howlong_secs, long *howlong_nsecs)

Pointer to function that converts a wolfsentry_time_t expressing an interval to the corresponding seconds and nanoseconds.

• typedef wolfsentry_errcode_t(* wolfsentry_interval_from_seconds_cb_t) (time_t howlong_secs, long howlong_nsecs, wolfsentry_time_t *howlong)

Pointer to function that converts seconds and nanoseconds expressing an interval to the corresponding wolfsentry_time_t.

Functions

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_time_now_plus_delta (struct wolfsentry_context *wolfsentry, wolfsentry_time_t td, wolfsentry_time_t *res)

Generate a wolfsentry_time_t at a given offset from current time.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_time_to_timespec (struct wolfsentry_context *wolfsentry, wolfsentry_time_t t, struct timespec *ts)

Convert a wolfsentry_time_t to a struct timespec.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_time_now_plus_delta_timespec (struct wolfsentry
 —context *wolfsentry, wolfsentry_time_t td, struct timespec *ts)

Generate a struct timespec at a given offset, supplied as wolfsentry_time_t, from current time.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_get_time (struct wolfsentry_context *wolfsentry, wolfsentry_time_t *time_p)

Get current time as wolfsentry time t.

• WOLFSENTRY_API wolfsentry_time_t wolfsentry_diff_time (struct wolfsentry_context *wolfsentry, wolfsentry_time_t later, wolfsentry_time_t earlier)

Compute the interval between later and earlier, using wolfsentry_time_t.

WOLFSENTRY_API wolfsentry_time_t wolfsentry_add_time (struct wolfsentry_context *wolfsentry, wolfsentry time t start time, wolfsentry time t time interval)

 $\textit{Compute the time} \ \texttt{time_interval} \ \textit{after} \ \textit{start_time}, \textit{using wolfsentry_time_t}.$

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_to_epoch_time (struct wolfsentry_context *wolfsentry, wolfsentry_time_t when, time_t *epoch_secs, long *epoch_nsecs)

Convert a wolfsentry_time_t to seconds and nanoseconds since 1970-Jan-1 0:00 UTC.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_from_epoch_time (struct wolfsentry_context *wolfsentry, time_t epoch_secs, long epoch_nsecs, wolfsentry_time_t *when)

Convert seconds and nanoseconds since 1970-Jan-1 0:00 UTC to a wolfsentry_time_t.

142 Topic Documentation

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_interval_to_seconds (struct wolfsentry_context *wolfsentry, wolfsentry_time_t howlong, time_t *howlong_secs, long *howlong_nsecs)

Convert an interval in wolfsentry_time_t to seconds and nanoseconds.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_interval_from_seconds (struct wolfsentry_context *wolfsentry, time_t howlong_secs, long howlong_nsecs, wolfsentry_time_t *howlong)

Convert an interval in seconds and nanoseconds to wolfsentry_time_t.

 WOLFSENTRY_API struct wolfsentry_timecbs * wolfsentry_get_timecbs (struct wolfsentry_context *wolfsentry)

Return the active time handlers from the supplied context.

8.12.1 Detailed Description

8.13 Semaphore Function Callbacks

Data Structures

• struct wolfsentry_semcbs

Struct for passing shims that abstract the native implementation of counting semaphores.

Typedefs

- typedef int(* sem init cb t) (sem t *sem, int pshared, unsigned int value)
- typedef int(* sem_post_cb_t) (sem_t *sem)
- typedef int(* sem_wait_cb_t) (sem_t *sem)
- typedef int(* sem_timedwait_cb_t) (sem_t *sem, const struct timespec *abs_timeout)
- typedef int(* sem_trywait_cb_t) (sem_t *sem)
- typedef int(* sem_destroy_cb_t) (sem_t *sem)

8.13.1 Detailed Description

8.13.2 Typedef Documentation

8.13.2.1 sem_destroy_cb_t

```
typedef int(* sem_destroy_cb_t) (sem_t *sem)
```

Pointer to function with arguments and semantics of POSIX sem_destroy()

8.13.2.2 sem_init_cb_t

```
typedef int(* sem_init_cb_t) (sem_t *sem, int pshared, unsigned int value)
```

Pointer to function with arguments and semantics of POSIX sem_init(). Currently, pshared and value are always zero as called by wolfSentry, so implementations can ignore them.

8.13.2.3 sem_post_cb_t

```
typedef int(* sem_post_cb_t) (sem_t *sem)
```

Pointer to function with arguments and semantics of POSIX sem_post ()

8.13.2.4 sem_timedwait_cb_t

```
typedef int(* sem_timedwait_cb_t) (sem_t *sem, const struct timespec *abs_timeout)
```

Pointer to function with arguments and semantics of POSIX sem_timedwait()

8.13.2.5 sem_trywait_cb_t

```
typedef int(* sem_trywait_cb_t) (sem_t *sem)
```

Pointer to function with arguments and semantics of POSIX sem_trywait()

8.13.2.6 sem_wait_cb_t

```
typedef int(* sem_wait_cb_t) (sem_t *sem)
```

Pointer to function with arguments and semantics of POSIX sem_wait ()

8.14 IwIP Callback Activation Functions

Functions

- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_install_lwip_filter_ethernet_callback (WOLFSENTRY_CONTEXT_AF packet_filter_event_mask_t ethernet_mask)
 - Install wolfSentry callbacks into lwIP for ethernet (layer 2) filtering.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_install_lwip_filter_ip_callbacks (WOLFSENTRY_CONTEXT_ARGS_ packet_filter_event_mask_t ip_mask)
 - Install wolfSentry callbacks into IwIP for IPv4/IPv6 (layer 3) filtering.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_install_lwip_filter_icmp_callbacks (WOLFSENTRY_CONTEXT_ARG
 packet_filter_event_mask_t icmp_mask)
 - Install wolfSentry callbacks into lwIP for ICMP filtering.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_install_lwip_filter_tcp_callback (WOLFSENTRY_CONTEXT_ARGS_ packet_filter_event_mask_t tcp_mask)
 - Install wolfSentry callbacks into lwIP for TCP (layer 4) filtering.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_install_lwip_filter_udp_callback (WOLFSENTRY_CONTEXT_ARGS_packet_filter_event_mask_t udp_mask)
 - Install wolfSentry callbacks into lwIP for UDP (layer 4) filtering.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_install_lwip_filter_callbacks (WOLFSENTRY_CONTEXT_ARGS_IN, packet_filter_event_mask_t ethernet_mask, packet_filter_event_mask, packet_filter_event_event_event_event_event_event_event_mask, packet_filter_event_mask, packet_filter_event_mask
 - Install wolfSentry callbacks for all layers/protocols enabled by the supplied masks.
- WOLFSENTRY_API_VOID wolfsentry_cleanup_lwip_filter_callbacks (WOLFSENTRY_CONTEXT_ARGS_IN, void *arg)

Disables any wolfSentry callbacks previously installed in lwIP.

8.14.1 Detailed Description

144 **Topic Documentation**

Chapter 9

Data Structure Documentation

9.1 JSON_CALLBACKS Struct Reference

Data Fields

• int(* process)(JSON_TYPE, const unsigned char *, size_t, void *)

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

· wolfsentry/centijson_sax.h

9.2 JSON_CONFIG Struct Reference

Data Fields

- size_t max_total_len
- size_t max_total_values
- size_t max_number_len
- size_t max_string_len
- size_t max_key_len
- unsigned max_nesting_level
- · unsigned flags

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

· wolfsentry/centijson_sax.h

9.3 JSON DOM PARSER Struct Reference

Data Fields

```
JSON_PARSER parser
JSON_VALUE ** path
size_t path_size
size_t path_alloc
JSON_VALUE root
JSON_VALUE key
unsigned flags
unsigned dict_flags
```

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

· wolfsentry/centijson_dom.h

9.4 JSON_INPUT_POS Struct Reference

Data Fields

- size_t offset
- unsigned line_number
- unsigned column_number

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

· wolfsentry/centijson_sax.h

9.5 JSON_PARSER Struct Reference

Public Types

```
    enum centijson_automaton {
        AUTOMATON_MAIN = 0 ,
        AUTOMATON_NULL = 1 ,
        AUTOMATON_FALSE = 2 ,
        AUTOMATON_TRUE = 3 ,
        AUTOMATON_NUMBER = 4 ,
        AUTOMATON_STRING = 6 ,
        AUTOMATON_KEY = 7 }
```

```
• JSON_CALLBACKS callbacks
```

- JSON_CONFIG config
- void * user data
- JSON_INPUT_POS pos
- JSON_INPUT_POS value_pos
- JSON_INPUT_POS err_pos
- int errcode
- · size t value counter
- unsigned char * nesting_stack
- size_t nesting_level
- size_t nesting_stack_size
- enum JSON_PARSER::centijson_automaton automaton
- · unsigned state
- unsigned substate
- uint32_t codepoint [2]
- unsigned char * buf
- size_t buf_used
- size_t buf_alloced
- · size_t last_cl_offset

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

· wolfsentry/centijson_sax.h

9.6 JSON_VALUE Struct Reference

Data Fields

```
union {
    uint8_t data_bytes [16]
    void * data_ptrs [16/sizeof(void *)]
} data
```

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

· wolfsentry/centijson_value.h

9.7 wolfsentry_allocator Struct Reference

Struct for passing shims that abstract the native implementation of the heap allocator.

```
#include <wolfsentry.h>
```

void * context

A user-supplied opaque handle to be passed as the first arg to all callbacks. Can be null.

• wolfsentry_malloc_cb_t malloc

Required pointer.

wolfsentry_free_cb_t free

Required pointer.

• wolfsentry_realloc_cb_t realloc

Required pointer.

• wolfsentry_memalign_cb_t memalign

Optional pointer. Required only if a struct wolfsentry_eventconfig is passed in (e.g. to wolfsentry_init()) with a nonzeroroute_private_data_alignment`.

· wolfsentry_free_aligned_cb_t free_aligned

Optional pointer. Required (and allowed) only if memalign pointer is non-null.

9.7.1 Detailed Description

Struct for passing shims that abstract the native implementation of the heap allocator.

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

· wolfsentry/wolfsentry.h

9.8 wolfsentry_build_settings Struct Reference

struct for passing the build version and configuration

```
#include <wolfsentry_settings.h>
```

Data Fields

- uint32 t version
- uint32_t config

9.8.1 Detailed Description

struct for passing the build version and configuration

9.8.2 Field Documentation

9.8.2.1 config

```
uint32_t wolfsentry_build_settings::config
```

Must be initialized to WOLFSENTRY_CONFIG_SIGNATURE.

9.8.2.2 version

```
uint32_t wolfsentry_build_settings::version
```

Must be initialized to WOLFSENTRY_VERSION.

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

• wolfsentry/wolfsentry_settings.h

9.9 wolfsentry_data Struct Reference

Public Member Functions

- WOLFSENTRY_SOCKADDR (128) remote
- WOLFSENTRY_SOCKADDR (128) local

Data Fields

- wolfsentry_route_flags_t flags
- void * heap
- int alloctype

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

· wolfsentry/wolfssl_test.h

9.10 wolfsentry_eventconfig Struct Reference

struct for representing event configuration

```
#include <wolfsentry.h>
```

size_t route_private_data_size

bytes to allocate for private use for application data

• size_t route_private_data_alignment

alignment for private data allocation

uint32 t max connection count

If nonzero, the concurrent connection limit, beyond which additional connection requests are rejected.

wolfsentry hitcount t derogatory_threshold_for_penaltybox

If nonzero, the threshold at which accumulated derogatory counts (from WOLFSENTRY_ACTION_RES_← DEROGATORY incidents) automatically penalty boxes a route.

wolfsentry_time_t penaltybox_duration

The duration that a route stays in penalty box status before automatic release. Zero means time-unbounded.

· wolfsentry time troute idle time for purge

The time after the most recent dispatch match for a route to be garbage-collected. Zero means no automatic purge.

· wolfsentry_eventconfig_flags_t flags

Config flags.

· wolfsentry route flags t route flags to add on insert

List of route flags to set on new routes upon insertion.

wolfsentry_route_flags_t route_flags_to_clear_on_insert

List of route flags to clear on new routes upon insertion.

wolfsentry_action_res_t action_res_filter_bits_set

List of result flags that must be set at lookup time (dispatch) for referring routes to match.

wolfsentry_action_res_t action_res_filter_bits_unset

List of result flags that must be clear at lookup time (dispatch) for referring routes to match.

wolfsentry_action_res_t action_res_bits_to_add

List of result flags to be set upon match.

· wolfsentry_action_res_t action_res_bits_to_clear

List of result flags to be cleared upon match.

9.10.1 Detailed Description

struct for representing event configuration

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

· wolfsentry/wolfsentry.h

9.11 wolfsentry_host_platform_interface Struct Reference

struct for passing shims that abstract native implementations of the heap allocator, time functions, and semaphores

```
#include <wolfsentry.h>
```

Data Fields

- · struct wolfsentry build settings caller build settings
- · struct wolfsentry_allocator allocator
- · struct wolfsentry timecbs timecbs
- struct wolfsentry_semcbs semcbs

9.11.1 Detailed Description

struct for passing shims that abstract native implementations of the heap allocator, time functions, and semaphores

9.11.2 Field Documentation

9.11.2.1 allocator

struct wolfsentry_allocator wolfsentry_host_platform_interface::allocator

Either all-null, or initialized as described for wolfsentry_allocator.

9.11.2.2 caller build settings

struct wolfsentry_build_settings wolfsentry_host_platform_interface::caller_build_settings

Must be initialized as described for wolfsentry_build_settings.

9.11.2.3 semcbs

struct wolfsentry_semcbs wolfsentry_host_platform_interface::semcbs

Either all-null, or initialized as described for wolfsentry_semcbs.

9.11.2.4 timecbs

struct wolfsentry_timecbs wolfsentry_host_platform_interface::timecbs

Either all-null, or initialized as described for wolfsentry_timecbs.

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

· wolfsentry/wolfsentry.h

9.12 wolfsentry_kv_pair Struct Reference

public structure for passing user-defined values in/out of wolfSentry

#include <wolfsentry.h>

• int key_len the length of the key, not including the terminating null wolfsentry_kv_type_t v_type the type of value • union { uint64_t v_uint The value when v_type is WOLFSENTRY_KV_UINT int64 t v sint The value when v_type is WOLFSENTRY_KV_SINT double v float The value when v_type is WOLFSENTRY_KV_FLOAT size t string len The length of the value when v_type is $wolfsentry_kv_string$ size_t bytes_len The length of the value when v_type is WOLFSENTRY_KV_BYTES JSON_VALUE v_json The value when v_type is WOLFSENTRY_KV_JSON } a

byte b []

A flexible-length buffer to hold the key, and for strings and bytes, the data.

9.12.1 Detailed Description

public structure for passing user-defined values in/out of wolfSentry

9.12.2 Field Documentation

9.12.2.1 b

```
byte wolfsentry_kv_pair::b[]
```

A flexible-length buffer to hold the key, and for strings and bytes, the data.

For atomic values and WOLFSENTRY_KV_JSON, this is just the key, with a terminating null at the end. For WOLFSENTRY_KV_STRING and WOLFSENTRY_KV_BYTES, the value itself appears right after the key with its terminating null.

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

· wolfsentry/wolfsentry.h

9.13 wolfsentry_route_endpoint Struct Reference

struct for exporting socket addresses, with fixed-length fields

```
#include <wolfsentry.h>
```

wolfsentry_port_t sa_port

The port number – only treated as a TCP/IP port number if the route has the WOLFSENTRY_ROUTE_FLAG_TCPLIKE_PORT_NUMBER flag set.

· wolfsentry addr bits taddr len

The number of significant bits in the address. The address data itself is in the parent wolfsentry_route_exports struct

byte extra_port_count

The number of extra ports in the route - not currently supported.

byte interface

The interface ID of the route.

9.13.1 Detailed Description

struct for exporting socket addresses, with fixed-length fields

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

· wolfsentry/wolfsentry.h

9.14 wolfsentry_route_exports Struct Reference

struct for exporting a route for access by applications

```
#include <wolfsentry.h>
```

Data Fields

const char * parent_event_label

Label of the parent event, or null if none.

int parent_event_label_len

Length (not including terminating null) of label of the parent event, if any.

• wolfsentry_route_flags_t flags

Current route flags (mutable bits are informational/approximate)

wolfsentry_addr_family_t sa_family

Address family for this route.

• wolfsentry_proto_t sa_proto

Protocol for this route.

struct wolfsentry_route_endpoint remote

Remote socket address for this route.

· struct wolfsentry route endpoint local

Local socket address for this route.

const byte * remote_address

Binary address data for the remote end of this route.

const byte * local_address

Binary address data for the local end of this route.

const wolfsentry_port_t * remote_extra_ports

array of extra remote ports that match this route - not yet implemented

const wolfsentry_port_t * local_extra_ports

array of extra local ports that match this route - not yet implemented

• struct wolfsentry_route_metadata_exports meta

The current route metadata.

void * private_data

The private data segment (application-defined), if any.

size_t private_data_size

The size of the private data segment, if any, or zero.

9.14.1 Detailed Description

struct for exporting a route for access by applications

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

· wolfsentry/wolfsentry.h

9.15 wolfsentry_route_metadata_exports Struct Reference

struct for exporting route metadata for access by applications

```
#include <wolfsentry.h>
```

Data Fields

wolfsentry_time_t insert_time

The time the route was inserted.

wolfsentry_time_t last_hit_time

The most recent time the route was matched.

wolfsentry_time_t last_penaltybox_time

The most recent time the route had its WOLFSENTRY_ROUTE_FLAG_PENALTYBOXED flag set.

wolfsentry_time_t purge_after

The expiration time of the route, if any. Persistent routes have 0 here, and the setting can be modified with wolfsentry_route_purge_time_set().

• uint16_t connection_count

The current connection count (informational/approximate)

• uint16_t derogatory_count

The current derogatory event count (informational/approximate)

• uint16_t commendable_count

The current commendable event count (informational/approximate)

wolfsentry_hitcount_t hit_count

The lifetime match count (informational/approximate, and only maintained if the WOLFSENTRY_ROUTE_FLAG_DONT_COUNT_HITS flag is clear)

9.15.1 Detailed Description

struct for exporting route metadata for access by applications

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

· wolfsentry/wolfsentry.h

9.16 wolfsentry_semcbs Struct Reference

Struct for passing shims that abstract the native implementation of counting semaphores.

```
#include <wolfsentry.h>
```

Data Fields

```
• sem_init_cb_t sem_init
```

Required pointer.

sem_post_cb_t sem_post

Required pointer.

• sem_wait_cb_t sem_wait

Required pointer.

sem_timedwait_cb_t sem_timedwait

Required pointer.

• sem_trywait_cb_t sem_trywait

Required pointer.

sem_destroy_cb_t sem_destroy

Required pointer.

9.16.1 Detailed Description

Struct for passing shims that abstract the native implementation of counting semaphores.

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

· wolfsentry/wolfsentry.h

9.17 wolfsentry_sockaddr Struct Reference

```
struct for passing socket addresses into wolfsentry_route_*() API routines
```

```
#include <wolfsentry.h>
```

· wolfsentry_addr_family_t sa_family

Address family number.

wolfsentry_proto_t sa_proto

Protocol number.

wolfsentry_port_t sa_port

Port number.

• wolfsentry_addr_bits_t addr_len

Significant bits in address.

byte interface

Interface ID number.

byte addr []

Binary big-endian address data.

9.17.1 Detailed Description

struct for passing socket addresses into wolfsentry_route_*() API routines

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

• wolfsentry/wolfsentry.h

9.18 wolfsentry thread context public Struct Reference

Right-sized, right-aligned opaque container for thread state.

```
#include <wolfsentry_settings.h>
```

Data Fields

• uint64_t opaque [8]

9.18.1 Detailed Description

Right-sized, right-aligned opaque container for thread state.

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

• wolfsentry/wolfsentry_settings.h

9.19 wolfsentry_timecbs Struct Reference

Struct for passing shims that abstract the native implementation of time functions.

```
#include <wolfsentry.h>
```

void * context

A user-supplied opaque handle to be passed as the first arg to the get_time callback. Can be null.

wolfsentry_get_time_cb_t get_time

Required pointer.

• wolfsentry_diff_time_cb_t diff_time

Required pointer.

wolfsentry_add_time_cb_t add_time

Required pointer.

• wolfsentry_to_epoch_time_cb_t to_epoch_time

Required pointer.

wolfsentry_from_epoch_time_cb_t from_epoch_time

Required pointer.

• wolfsentry_interval_to_seconds_cb_t interval_to_seconds

Required pointer.

• wolfsentry_interval_from_seconds_cb_t interval_from_seconds

Required pointer.

9.19.1 Detailed Description

Struct for passing shims that abstract the native implementation of time functions.

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

· wolfsentry/wolfsentry.h

Data	Structi	ıra l	Docum	entation

Chapter 10

File Documentation

10.1 centijson_dom.h

```
00001 /*
00002
         * centijson_dom.h
00003 *
00004 * Copyright (C) 2022-2025 wolfSSL Inc.
00005 *
00006 \star This file is part of wolfSentry. 00007 \star
00008 \star wolfSentry is free software; you can redistribute it and/or modify 00009 \star it under the terms of the GNU General Public License as published by
00010 \,\,\star\, the Free Software Foundation; either version 2 of the License, or
00011 * (at your option) any later version.
00012 *
00013 * wolfSentry is distributed in the hope that it will be useful, 00014 * but WITHOUT ANY WARRANTY; without even the implied warranty of
00015 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00016 \star GNU General Public License for more details.
00017 *
00018 * You should have received a copy of the GNU General Public License
00019
         * along with this program; if not, write to the Free Software
00020 * Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335, USA
00021 */
00022
00023 /*
00024 * CentiJSON
00025 * <a href="http://github.com/mity/centijson">http://github.com/mity/centijson</a>
00026 *
00027 * Copyright (c) 2018 Martin Mitas
00028 *
00029 * Permission is hereby granted, free of charge, to any person obtaining a
00030 * copy of this software and associated documentation files (the "Software"),
00031 * to deal in the Software without restriction, including without limitation 00032 * the rights to use, copy, modify, merge, publish, distribute, sublicense,
00033 \star and/or sell copies of the Software, and to permit persons to whom the
00034 \,\star\, Software is furnished to do so, subject to the following conditions:
00035 *
00036 * The above copyright notice and this permission notice shall be included in
00037 * all copies or substantial portions of the Software.
00039 \, \star THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
00040 \star OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
00041 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE 00042 * AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
00043 * LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
00044 * FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS
00045 * IN THE SOFTWARE.
00046 */
00047
00048 #ifndef JSON DOM H
00049 #define JSON_DOM_H
00051 #include "wolfsentry/centijson_sax.h"
00052 #include "wolfsentry/centijson_value.h"
00053
00054 #ifdef __cplusplus
00055 extern "C" {
00056 #endif
00057
```

160 File Documentation

```
00058
00059 /\star DOM-specific error codes
00060 *
00061 \, * The DOM paring functions can return any from json.h and additionally these.
00062
00063 #define JSON_DOM_ERR_DUPKEY
                                              (-1000)
00065
00066 /* Flags for json_dom_init()
00067 */
00068
00069 /\star Policy how to deal if the JSON contains object with duplicate key: \star/
00070 #define JSON_DOM_DUPKEY_ABORT
00071 #define JSON_DOM_DUPKEY_USEFIRST
                                              0x0000U
00072 #define JSON_DOM_DUPKEY_USELAST
                                               0x0002U
00073
00074 #define JSON_DOM_DUPKEY_MASK
                  (JSON_DOM_DUPKEY_ABORT | JSON_DOM_DUPKEY_USEFIRST | JSON_DOM_DUPKEY_USELAST)
00075
00077 /* When creating JSON_VALUE_DICT (for JSON_OBJECT), use flag JSON_VALUE_DICT_MAINTAINORDER. */
00078 #define JSON_DOM_MAINTAINDICTORDER
00079
00080 /* Internal use */
00081 #define JSON DOM FLAG INITED
                                              0x8000tt
00082
00083 /\star Structure holding parsing state. Do not access it directly.
00084 */
00085 typedef struct JSON_DOM_PARSER {
00086
          JSON_PARSER parser;
          JSON_VALUE** path;
00087
00088
         size_t path_size;
         size_t path_alloc;
JSON_VALUE root;
00089
00090
00091
          JSON_VALUE key;
00092
         unsigned flags;
00093
         unsigned dict_flags;
00094 } JSON_DOM_PARSER;
00096
00097 /* Used internally by load_config.c:handle_user_value_clause() \star/
00098 int json_dom_init_1(
00099 #ifdef WOLFSENTRY
         WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00100
00101 #endif
         JSON_DOM_PARSER* dom_parser, unsigned dom_flags);
00103
00104 /* Used internally by load_config.c:handle_user_value_clause() */
00105 int json_dom_process(JSON_TYPE type, const unsigned char* data, size_t data_size, void* user_data);
00106
00107 /
       * Used internally by load config.c:handle user value clause() */
00108 int json_dom_fini_aux(JSON_DOM_PARSER* dom_parser, JSON_VALUE* p_root);
00109
00110 int json_dom_clean(JSON_DOM_PARSER* dom_parser);
00111
00112 /* Initialize the DOM parser structure.
00113 \,\,\star 00114 \,\,\star The parameter `config' is propagated into json_init().
00116 WOLFSENTRY_API int json_dom_init(
00117 #ifdef WOLFSENTRY
         WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00118
00119 #endif
00120
         JSON_DOM_PARSER* dom_parser, const JSON_CONFIG* config, unsigned dom_flags);
00121
00122 /\star Feed the parser with more input.
00123 */
00124 WOLFSENTRY_API int json_dom_feed(JSON_DOM_PARSER* dom_parser, const unsigned char* input, size_t
      size);
00126 /\star Finish the parsing and free any resources associated with the parser.
00127 *
00128 \,* On success, zero is returned and the JSON_VALUE pointed by `p_dom' is initialized
00129 \, * accordingly to the root of the data in the JSON input (typically array or
00130 \,* object), and it contains all the data from the JSON input.
00131
00132 \star On failure, the error code is returned; info about position of the issue in
00133 * the input is filled in the structure pointed by `p_pos' (if `p_pos' is not
00134 \star NULL and if it is a parsing kind of error); and the value pointed by `p_dom`
00135
      * is initialized to JSON_VALUE_NULL.
00136 */
00137 WOLFSENTRY_API int json_dom_fini(JSON_DOM_PARSER* dom_parser, JSON_VALUE* p_dom, JSON_INPUT_POS*
     p_pos);
00138
00139
00140 /* Simple wrapper for json_dom_init() + json_dom_feed() + json_dom_fini(),
00142 */
```

10.2 centijson sax.h

```
00143 WOLFSENTRY_API int json_dom_parse(
00144 #ifdef WOLFSENTRY
00145
          WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00146 #endif
                            const unsigned char* input, size_t size, const JSON_CONFIG* config,
unsigned dom_flags, JSON_VALUE* p_root, JSON_INPUT_POS* p_pos);
00147
00148
00150
00151 /\star Dump recursively all the DOM hierarchy out, via the provided writing
00152 \star callback.
00153 *
00154 * The provided writing function must write all the data provided to it
00155 * and return zero to indicate success, or non-zero to indicate an error
00156 \star and abort the operation.
00157 *
00158 \, * Returns zero on success, JSON_ERR_OUTOFMEMORY, or an error the code returned 00159 \, * from writing callback.
00160 */
00161 #define JSON_DOM_DUMP_MINIMIZE
                                                    0x0001 /* Do not indent, do not use no extra whitespace
      including new lines. */
00162 #define JSON_DOM_DUMP_FORCECLRF 0x0002 /* Use "\r\n" instead of just "\n". */
00163 #define JSON_DOM_DUMP_INDENTWITHSPACES 0x0004 /* Indent with `tab_width` spaces instead of with
       '\t'. */
00164 #define JSON_DOM_DUMP_PREFERDICTORDER 0x0008 /* Prefer original dictionary order, if available. */
00165
00166 WOLFSENTRY_API int json_dom_dump(
00167 #ifdef WOLFSENTRY
00168
          WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00169 #endif
00170
                           const JSON VALUE* root.
00171
                           JSON_DUMP_CALLBACK write_func, void* user_data,
00172
                           unsigned tab_width, unsigned flags);
00173
00174 WOLFSENTRY_API const char* json_dom_error_str(int err_code);
00175
00176 #ifdef
                cplusplus
00177 } /* extern "C" { */
00178 #endif
00179
00180 #endif /* JSON_DOM_H */
```

10.2 centijson_sax.h

```
00001 /*
00002 * centijson_sax.h
00003 *
00004
      * Copyright (C) 2021-2025 wolfSSL Inc.
00005 *
00006 * This file is part of wolfSentry.
00007 *
80000
      * wolfSentry is free software; you can redistribute it and/or modify
       * it under the terms of the GNU General Public License as published by
00009
00010 * the Free Software Foundation; either version 2 of the License, or
00011
       * (at your option) any later version.
00012
00013 \star wolfSentry is distributed in the hope that it will be useful,
00014 * but WITHOUT ANY WARRANTY; without even the implied warranty of
         MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00015 *
00016
       * GNU General Public License for more details.
00017 *
00018 \,\,\star\,\, You should have received a copy of the GNU General Public License
00019 \,\,\star\, along with this program; if not, write to the Free Software
00020 * Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335, USA
00021
00022
00023 /*
00024 * CentiJSON
00025 * <a href="http://github.com/mity/centijson">http://github.com/mity/centijson</a>
00026 *
00027 * Copyright (c) 2018 Martin Mitas
00028 *
00029 \, * Permission is hereby granted, free of charge, to any person obtaining a
00030 \, \star copy of this software and associated documentation files (the "Software"),
00031 \star to deal in the Software without restriction, including without limitation 00032 \star the rights to use, copy, modify, merge, publish, distribute, sublicense, 00033 \star and/or sell copies of the Software, and to permit persons to whom the
00034 * Software is furnished to do so, subject to the following conditions:
00035
00037
       \star all copies or substantial portions of the Software.
00038
      * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
00040 \, * OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
```

162 File Documentation

```
00043 * LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
00044 \,\, * FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS
00045 * IN THE SOFTWARE.
00046 */
00048 #ifndef CENTIJSON_SAX_H
00049 #define CENTIJSON_SAX_H
00050
00051 #if !defined(WOLFSENTRY) && !defined(WOLFSENTRY_API)
         #define WOLFSENTRY API
00052
00053 #endif
00054
00055 #ifndef WOLFSENTRY
00056 #include <stdint.h>
00057 #include <sys/types.h>
00058 #endif
00060 #ifdef __cplusplus
00061 extern "C" {
00062 #endif
00063
00064
00065 /* JSON data types.
00066 *
00067 * Note that we distinguish beginning/end of the arrays and objects for
00069 */
00070 typedef enum JSON_TYPE {
00071
         JSON NULL.
00072
          JSON_FALSE,
00073
          JSON_TRUE,
00074
          JSON_NUMBER,
00075
          JSON_STRING,
00076
                        /* String in the specific role of an object key. */
          JSON KEY.
00077
         JSON_ARRAY_BEG,
         JSON_ARRAY_END,
        JSON_OBJECT_BEG,
00079
08000
          JSON_OBJECT_END
00081 } JSON_TYPE;
00082
00083
00084 /* Error codes.
00086 #define JSON_ERR_SUCCESS
00087 #define JSON_ERR_INTERNAL
                                               (-1) /★ This should never happen. If you see it, report bug
      :-) */
00088 #define JSON ERR OUTOFMEMORY
                                               (-2)
00089 #define JSON_ERR_SYNTAX
                                               (-4)
                                                      /* Generic syntax error. (More specific error codes
      are preferred.) */
00090 #define JSON_ERR_BADCLOSER
                                                       /\star Mismatch in brackets (e.g. "{ ]" or "[ }") \star/
                                               (-5)
00091 #define JSON_ERR_BADROOTTYPE
                                               (-6)
                                                       /* Root type not allowed by CONFIG::flags. */
00092 #define JSON_ERR_EXPECTEDVALUE
                                              (-7)
                                                       /\star Something unexpected where value has to be. \star/
00093 #define JSON_ERR_EXPECTEDKEY
                                                       /\star Something unexpected where key has to be. \star/
                                               (-8)
00094 #define JSON_ERR_EXPECTEDVALUEORCLOSER (-9)
                                                       /* Something unexpected where value or array/object
     closer has to be. */
00095 #define JSON_ERR_EXPECTEDKEYORCLOSER
                                               (-10)
                                                       /* Something unexpected where key or array/object
      closer has to be. \star/
00096 #define JSON_ERR_EXPECTEDCOLON
                                               (-11)
                                                       /* Something unexpected where colon has to be. */
00097 #define JSON_ERR_EXPECTEDCOMMAORCLOSER (-12)
                                                       /* Something unexpected where comma or array/object
     has to be. */
00098 #define JSON_ERR_EXPECTEDEOF
                                               (-13)
                                                       /* Something unexpected where end-of-file has to be.
00099 #define JSON_ERR_MAXTOTALLEN
                                               (-14)
                                                       /* Reached JSON_CONFIG::max_total_len */
00100 #define JSON_ERR_MAXTOTALVALUES
                                               (-15)
                                                       /* Reached JSON_CONFIG::max_total_values */
00101 #define JSON_ERR_MAXNESTINGLEVEL
                                              (-16)
                                                       /* Reached JSON_CONFIG::max_nesting_level */
00102 #define JSON_ERR_MAXNUMBERLEN
                                                       /* Reached JSON_CONFIG::max_number_len */
                                               (-17)
00103 #define JSON_ERR_MAXSTRINGLEN
                                              (-18)
                                                       /* Reached JSON_CONFIG::max_string_len */
00104 #define JSON_ERR_MAXKEYLEN
                                                       /* Reached JSON_CONFIG::max_key_len */
                                               (-19)
00105 #define JSON_ERR_UNCLOSEDSTRING
                                               (-20)
                                                       /* Unclosed string */
00106 #define JSON_ERR_UNESCAPEDCONTROL
                                              (-21)
                                                       /\star Unescaped control character (in a string) \star/
00107 #define JSON_ERR_INVALIDESCAPE
                                              (-22)
                                                       /* Invalid/unknown escape sequence (in a string) */
00108 #define JSON_ERR_INVALIDUTF8
00109 #define JSON_ERR_NOT_INITED
                                                       /* Invalid UTF-8 (in a string) */
                                              (-23)
                                               (-24)
                                                       /* Attempt to access an uninited JSON_PARSER or
     JSON_DOM_PARSER. */
00110
00111
00112 /\star Bits for <code>JSON_CONFIG::flags.</code>
00113 */
00114 #define JSON_NONULLASROOT
                                           0x0001U /* Disallow null to be root value */
00115 #define JSON_NOBOOLASROOT
                                           0 \times 0002 \text{U} /* Disallow false or true to be root value */
00116 #define JSON_NONUMBERASROOT
                                           0 \times 0004 \text{U} /* Disallow number to be root value */
00117 #define JSON_NOSTRINGASROOT
                                           0 \times 00008U /* Disallow string to be root value */
00118 #define JSON_NOARRAYASROOT
                                           0 \, \mathrm{x}\, 0\, 0\, 1\, 0\, \mathrm{U} / \, \star Disallow array to be root value \star /
                                          0x0020U /* Disallow object to be root value */
00119 #define JSON NOOBJECTASROOT
00120
```

10.2 centijson sax.h

```
00121 #define JSON_NOSCALARROOT
                                            (JSON_NONULLASROOT | JSON_NOBOOLASROOT |
                                             JSON_NONUMBERASROOT | JSON_NOSTRINGASROOT)
00122
00123 #define JSON_NOVECTORROOT
                                            (JSON_NOARRAYASROOT | JSON_NOOBJECTASROOT)
00124
                                            0x0100U /* Ignore ill-formed UTF-8 (for keys). */ 0x0200U /* Replace ill-formed UTF-8 char with replacement char
00125 #define JSON IGNOREILLUTF8KEY
00126 #define JSON FIXILLUTF8KEY
      (for keys). */
00127 #define JSON_IGNOREILLUTF8VALUE
                                            0x0400U /* Ignore ill-formed UTF-8 (for string values). */
00128 #define JSON_FIXILLUTF8VALUE
                                            0x0800U /* Replace ill-formed UTF-8 char with replacement char
      (for string values). */
00129
00130
00131
00132 /* Parser options, passed into json_init().
00133
00134 \,\,\star If NULL is passed to json_init(), default values are used. 00135 \,\,\star/
00136 typedef struct JSON_CONFIG {
         size_t max_total_len;
                                       /* zero means no limit; default: 10 MB */
00138
          size_t max_total_values;
                                       /* zero means no limit; default: 0 */
          size_t max_number_len;
                                       /* zero means no limit; default: 512 */
00139
00140
          size_t max_string_len;
                                       /* zero means no limit; default: 65536 */
00141
         size_t max_key_len;
                                        /* zero means no limit; default: 512 */
         unsigned max_nesting_level; /* zero means no limit; default: 512 \star/
00142
00143
                                        /* default: 0 */
          unsigned flags;
00144 } JSON_CONFIG;
00145
00146
00147 /* Helper structure describing position in the input.
00148 \,\,\star 00149 \,\,\star It is used to specify where in the input a parsing error occurred for
00150 * better diagnostics.
00151 */
00152 typedef struct JSON_INPUT_POS {
00153
        size_t offset;
00154
          unsigned line_number;
00155
          unsigned column_number;
00156 } JSON_INPUT_POS;
00157
00158
00159 /\star Callbacks the application has to implement, to process the parsed data.
00160 */
00161 typedef struct JSON_CALLBACKS {
         /* Data processing callback. For now (and maybe forever) the only callback.
00162
00164
           * Note that `data' and `data_size' are set only for JSON_KEY, JSON_STRING
00165
           * and JSON_NUMBER. (For the other types the callback always gets NULL and
00166
           * O).
00167
          * Inside an object, the application is guaranteed to get keys and their
00168
00169
           * corresponding values in the alternating fashion (i.e. in the order
00170
           * as they are in the JSON input.).
00171
          \star Application can abort the parsing operation by returning a non-zero. 
 \star Note the non-zero return value of the callback is propagated to
00172
00173
00174
           * json feed() and json fini().
00176
          int (*process) (JSON_TYPE /*type*/, const unsigned char* /*data*/,
00177
                          size_t /*data_size*/, void* /*user_data*/);
00178 } JSON_CALLBACKS;
00179
00180
00181 /* Internal parser state. Use pointer to this structure as an opaque handle.
00183 typedef struct JSON_PARSER {
00184 #ifdef WOLFSENTRY
00185
         struct wolfsentry allocator *allocator;
00186 #ifdef WOLFSENTRY_THREADSAFE
00187
        struct wolfsentry thread context *thread;
00188 #endif
00189 #endif
00190
          JSON CALLBACKS callbacks;
00191
          JSON_CONFIG config;
00192
          void* user_data;
00193
          JSON_INPUT_POS pos;
00194
00195
          JSON_INPUT_POS value_pos;
00196
          JSON_INPUT_POS err_pos;
00197
00198
          int errcode:
00199
00200
          size_t value_counter;
00201
00202
          unsigned char* nesting_stack;
00203
          size_t nesting_level;
00204
          size_t nesting_stack_size;
00205
```

164 File Documentation

```
enum centijson_automaton {
             AUTOMATON_MAIN = 0,
00207
               AUTOMATON_NULL = 1,
00208
00209
               AUTOMATON_FALSE = 2
              AUTOMATON_TRUE = 3,
00210
00211
               AUTOMATON_NUMBER = 4,
00212
              AUTOMATON\_STRING = 6,
00213
               AUTOMATON_KEY = 7
00214
          } automaton;
00215
          unsigned state;
00216
00217
          unsigned substate;
00218
00219
          uint32_t codepoint[2];
00220
00221
          unsigned char* buf;
00222
          size_t buf_used;
00223
          size_t buf_alloced;
00224
00225
          size_t last_cl_offset; /* Offset of most recently seen '\r' */
00226 } JSON_PARSER;
00227
00228
00229
00230 /* Fill `config' with options used by default.
00232 WOLFSENTRY_API_VOID json_default_config(JSON_CONFIG* config);
00233
00234
00235 /\star Initialize the parser, associate it with the given callbacks and
00236 * configuration. Returns zero on success, non-zero on an error.
00238 * If `config' is NULL, default values are used.
00239 */
00240 WOLFSENTRY_API int json_init(
00241 #ifdef WOLFSENTRY
          WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00242
00243 #endif
00244
                     JSON_PARSER* parser,
00245
                     const JSON_CALLBACKS* callbacks,
00246
                     const JSON_CONFIG* config,
00247
                     void* user_data);
00248
00249 /* Feed the parser with more input.
00250 *
00251 * Returns zero on success.
00252 *
00253 \,\star\, If an error occurs it returns non-zero and any attempt to call json_feed()
00254 \, * again shall just fail with the same error code. Note the application should
00255 * still call json_fini() to release all resources allocated by the parser.
00257 WOLFSENTRY_API int json_feed(JSON_PARSER* parser, const unsigned char* input, size_t size);
00258
00259 /\star Finish parsing of the document (note it can still call some callbacks); and
00260 \,\star\, release any resources held by the parser.
00261 *
      * Returns zero on success, or non-zero on failure.
00263
00264 \, \star If 'p_pos' is not NULL, it is filled with info about reached position in the
00265 \,\,\star\, input. It can help in diagnostics if the parsing failed.
00266 \,\,\star\,\, 00267 \,\,\star\,\, Note that if the preceding call to json_feed() failed, the error status also
00268 * propagates into json_fini().
00269
00270 \, * Also note this function may still fail even when all preceding calls to
00271 \star json_feed() succeeded. This typically happens when the parser was fed with
00272 * an incomplete JSON document.
00273
00274 WOLFSENTRY_API int json_fini(JSON_PARSER* parser, JSON_INPUT_POS* p_pos);
00276
00277 /* Simple wrapper function for json_init() + json_feed() + json_fini(), usable
00278 \phantom{0}\star when the provided input contains complete JSON document. 00279 \phantom{0}\star/\phantom{0}
00280 WOLFSENTRY_API int json_parse(
00281 #ifdef WOLFSENTRY
00282
         WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00283 #endif
                      const unsigned char* input, size_t size,
const JSON_CALLBACKS* callbacks, const JSON_CONFIG* config,
void* user_data, JSON_INPUT_POS* p_pos);
00284
00285
00286
00287
00288
00289 /* Converts error code to human readable error message
00290 */
00291 WOLFSENTRY_API const char* json_error_str(int err_code);
00292
```

10.3 centijson value.h

```
00293 WOLFSENTRY_API const char* json_type_str(JSON_TYPE type);
00295
00296 /**********
00297 *** Utilities ***
00298 ***********
00300 /\star When implementing the callback processing the parsed data, these utilities
00301 * below may come handy. 00302 */
00303
00304 / \star Analyze the string holding a JSON number, and analyze whether it can
00305 * fit into integer types.
00306 *
00307 \,\star\, (Note it says "no" in cases the number string contains any fraction or
00308 * exponent part.)
00309 */
00310 WOLFSENTRY_API int json_analyze_number(const unsigned char* num, size_t num_size,
                                int* p_is_int32_compatible,
00312
                                int* p_is_uint32_compatible,
                                int* p_is_int64_compatible,
00313
00314
                                int* p_is_uint64_compatible);
00315
00316 /\star Convert the string holding JSON number to the given C type.
00317 *
00318 \, * Note the conversion to any of the integer types is undefined unless
      * json_analyze_number() says it's fine.
00319
00320 *
00321 \star Also note that json_number_to_double() can fail with JSON_ERR_OUTOFMEMORY.
00322 * Hence its prototype differs.
00323
00324 WOLFSENTRY_API int32_t json_number_to_int32(const unsigned char* num, size_t num_size);
00325 WOLFSENTRY_API uint32_t json_number_to_uint32(const unsigned char* num, size_t num_size);
00326 WOLFSENTRY_API int64_t json_number_to_int64(const unsigned char* num, size_t num_size);
00327 WOLFSENTRY_API uint64_t json_number_to_uint64(const unsigned char* num, size_t num_size);
00328 WOLFSENTRY_API int json_number_to_double(const unsigned char* num, size_t num_size, double* p_result);
00329
00330
00331 typedef int (*JSON_DUMP_CALLBACK) (const unsigned char* /*str*/, size_t /*size*/, void* /*user_data*/);
00332
00333 /\star Helpers for writing numbers and strings in JSON-compatible format.
00334 *
00335 \,\, * Note that json_dump_string() assumes the string is a well-formed UTF-8
00336
      * string which needs no additional Unicode validation. The function "only"
00337 * handles proper escaping of control characters.
00338 *
00339 \, * The provided writer callback must write all the data provided to it and
00340 \,* return zero to indicate success, or non-zero to indicate an error and abort
00341 \star the operation.
00342 *
00343 \star All these return zero on success, JSON_ERR_OUTOFMEMORY, or an error code
00344 \star propagated from the writer callback.
00345 *
00346 \,\, * (Given that all the other JSON stuff is trivial to output, the application 00347 \, * is supposed to implement that manually.)
00348
00349 WOLFSENTRY_API int json_dump_int32(int32_t i32, JSON_DUMP_CALLBACK write_func, void* user_data);
00350 WOLFSENTRY_API int json_dump_uint32(uint32_t u32, JSON_DUMP_CALLBACK write_func, void* user_data);
00351 WOLFSENTRY_API int json_dump_int64(int64_t i64, JSON_DUMP_CALLBACK write_func, void* user_data);
00352 WOLFSENTRY_API int json_dump_uint64(uint64_t u64, JSON_DUMP_CALLBACK write_func, void* user_data);
00353 WOLFSENTRY_API int json_dump_double(double dbl, JSON_DUMP_CALLBACK write_func, void* user_data);
00354 WOLFSENTRY_API int json_dump_string(const unsigned char* str, size_t size, JSON_DUMP_CALLBACK
      write_func, void* user_data);
00355
00356
00357 #ifdef __cplusplus
00358 } /* extern "C" { */
00359 #endif
00360
00361 #endif /* CENTIJSON_SAX_H */
```

10.3 centijson value.h

```
00001 /*
00002 * centijson_value.h
00003 *
00004 * Copyright (C) 2022-2025 wolfSSL Inc.
00005 *
00006 * This file is part of wolfSentry.
00007 *
00008 * wolfSentry is free software; you can redistribute it and/or modify
00009 * it under the terms of the GNU General Public License as published by
00010 * the Free Software Foundation; either version 2 of the License, or
```

166 File Documentation

```
00011 * (at your option) any later version.
00013 * wolfSentry is distributed in the hope that it will be useful,
00014 \, * but WITHOUT ANY WARRANTY; without even the implied warranty of
      * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00015
00016
      * GNU General Public License for more details.
00018
      * You should have received a copy of the GNU General Public License
00019 \,\star\, along with this program; if not, write to the Free Software
00020 \star Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335, USA
00021 */
00022
00023 /*
00024 * C Reusables
00025 * <http://github.com/mity/c-reusables>
00026 *
00027 * Copyright (c) 2018 Martin Mitas
00028 *
00029 \star Permission is hereby granted, free of charge, to any person obtaining a
00030 * copy of this software and associated documentation files (the "Software"),
00031 \star to deal in the Software without restriction, including without limitation
00032
       \star the rights to use, copy, modify, merge, publish, distribute, sublicense,
       \star and/or sell copies of the Software, and to permit persons to whom the
00033
00034
      * Software is furnished to do so, subject to the following conditions:
00035
00036
      \, * The above copyright notice and this permission notice shall be included in
00037
       \star all copies or substantial portions of the Software.
00038 *
00039 \star THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
00040 * OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
00041 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
00042 * AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
00043 * LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
00045 \, * IN THE SOFTWARE. 00046 \, */
00047
00048 #ifndef CENTIJSON_VALUE_H
00049 #define CENTIJSON_VALUE_H
00050
00051 #ifdef \_cplusplus 00052 extern "C" {
00053 #endif
00054
00055 #ifdef WOLFSENTRY
00056 #include "wolfsentry.h"
00057 #endif
00058 #ifndef WOLFSENTRY API
00059 #define WOLFSENTRY API
00060 #endif
00062 #ifndef WOLFSENTRY
00063 #include <stdint.h>
00064 #endif
00065
00066 /* The value structure.
00067 \star Use as opaque.
00068 */
00069 typedef struct JSON_VALUE {
        /* We need at least 2 * sizeof(void*). Sixteen bytes covers that on 64-bit
00070
           * platforms and it seems as a good compromise allowing to "inline" all
00071
          * numeric types as well as short strings; which is good idea: most dict
00072
00073
           * keys as well as many string values are in practice quite short. */
00074
          union {
00075
             uint8_t data_bytes[16];
00076
             void *data_ptrs[16 / sizeof(void *)];
00077
          } data:
00078 } JSON_VALUE;
00079
00081 /* Value types.
00082 */
00083 typedef enum JSON_VALUE_TYPE {
          JSON_VALUE_NULL = 0,
00084
00085
          JSON_VALUE_BOOL,
          JSON_VALUE_INT32,
00086
00087
          JSON_VALUE_UINT32,
00088
          JSON_VALUE_INT64,
00089
          JSON VALUE UINT64.
00090
          JSON VALUE FLOAT.
          JSON_VALUE_DOUBLE,
00091
          JSON_VALUE_STRING,
00092
00093
          JSON_VALUE_ARRAY,
00094
          JSON_VALUE_DICT
00095 } JSON_VALUE_TYPE;
00096
00097
```

10.3 centijson value.h

```
00098 /* Free any resources the value holds.
00099 * For ARRAY and DICT it is recursive.
00100 */
00101 WOLFSENTRY_API int json_value_fini(
00102 #ifdef WOLFSENTRY
          WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00103
00104 #endif
          JSON_VALUE* v);
00105
00106
00107 /* Get value type.
00108 */
00109 WOLFSENTRY API JSON VALUE TYPE ison value type (const JSON VALUE* v):
00110
00111 /* Check whether the value is "compatible" with the given type.
00112
00113 \,\, * This is especially useful for determining whether a numeric value can be 00114 \,\, * "casted" to other numeric type. The function does some basic checking
00115 * whether such conversion looses substantial information.
00117 * For example, value initialized with init_float(&v, 1.0f) is considered
00118 \star compatible with INT32, because 1.0f has zero fraction and 1 fits between
00119
       * INT32_MIN and INT32_MAX. Therefore calling int32_value(&v) gets sensible
00120 * result.
00121
00122 WOLFSENTRY_API int json_value_is_compatible(const JSON_VALUE* v, JSON_VALUE_TYPE type);
00124 /* Values newly added into array or dictionary are of type VALUE_NULL.
00125 *
00126 \,\, * Additionally, for such newly created values, an internal flag is used to 00127 \,\, * mark that the value was never explicitly initialized by the application.
00128
00129
      * This function checks value of the flag, and allows thus the caller to
00130 * distinguish whether the value was just added; or whether the value was
00131 \star explicitly initialized as VALUE_NULL with value_init_null().
00132 *
00133 \star Caller is supposed to initialize all such newly added value with any of the
00134 * value_init_XXX() functions, and hence reset the flag.
00136 WOLFSENTRY_API int json_value_is_new(const JSON_VALUE* v);
00137
00138 /\star Simple recursive getter, capable to get a value dwelling deep in the
00139 * hierarchy formed by nested arrays and dictionaries.
00140 *
       * Limitations: The function is not capable to deal with object keys which * contain zero byte '\setminus 0', slash '/' or brackets '['\ ']' because those are
00141
00143
        * interpreted by the function as special characters:
00144 *
00145 * -- '/' delimits dictionary keys (and optionally also array indexes; 00146 * paths "foo/[4]" and "foo[4]" are treated as equivalent.) 00147 * -- '[' ']' enclose array indexes (for distinguishing from numbered
           dictionary keys). Note that negative indexes are supported here;
'[-1]' refers to the last element in the array, '[-2]' to the element
00148
00149
00150
             before the last element etc.
00151 \star -- '\0' terminates the whole path (as is normal with C strings).
00152 *
00153
       * Examples:
          (1) value_path(root, "") gets directly the root.
00155 *
00156
          (2) value_path(root, "foo") gets value keyed with 'foo' if root is a
00157
00158
               dictionary having such value, or NULL otherwise.
00159
00160
          (3) value_path(root, "[4]") gets value with index 4 if root is an array
               having so many members, or NULL otherwise.
00161
00162
00163 *
          (4) value_path(root, "foo[2]/bar/baz[3]") walks deeper and deeper and
00164 *
               returns a value stored there assuming these all conditions are true:
   -- root is dictionary having the key "foo";
00165
                -- that value is a nested list having the index [2];
00166
00167
                 -- that value is a nested dictionary having the key "bar";
00168
                 -- that value is a nested dictionary having the key "baz";
00169
                -- and finally, that is a list having the index [3].
00170 *
               If any of those is not fulfilled, then NULL is returned.
00171
00172 WOLFSENTRY_API JSON_VALUE* json_value_path(JSON_VALUE* root, const char* path);
00174 /* value_build_path() is similar to value_path(); but allows easy populating
00175 * of value hierarchies.
00176 *
00177 \,\,\star\,\, If all values along the path already exist, the behavior is exactly the same
00178
      * as value_path().
00181
       * then, instead of returning NULL, new value is added into the parent
00182 \, \star container (assuming the parent existing container has correct type as
00183
      * assumed by the path.)
00184
```

168 File Documentation

```
00185 \star Caller may use empty "[]" to always enforce appending a new value into an
       * array. E.g. value_build_path(root, "multiple_values/[]/name") makes sure the
* root contains an array under the key "multiple_values", and a new dictionary 00188 * is appended at the end of the array. This new dictionary gets a new value 00189 * under the key "name". Assuming the function succeeds, the caller can now be 00190 * sure the "name" is initialized as VALUE_NULL because the new dictionary has
00191
        * been just created and added as the last element if the list.
00192
00193 \,\,\star\, If such new value does not correspond to the last path component, the new
00194 \, \star value gets initialized as the right type so subsequent path component can
00195 * be treated the same way.
00196 *
00197 * If the function creates the value corresponding to the last component of the 00198 * path, it is initialized as VALUE_NULL and the "new flag" is set for it, so
00199
       * caller can test this condition with value_is_new().
00200 *
00202 \star has a type incompatible with the path; if creation of any value along the 00203 \star path fails; or if an array index is out of bounds.
00204
00205 /\star missing implementation \star/
00206 /* WOLFSENTRY_API JSON_VALUE* json_value_build_path(JSON_VALUE* root, const char* path); */
00207
00208
00209 /**********
00210 *** VALUE_NULL ***
00211
00212
00213 /* Note it is guaranteed that VALUE_NULL does not need any explicit clean-up;
00214 \,\, * i.e. application may avoid calling value_fini().00215 \,\, *
00216 * But it is allowed to. value_fini() for VALUE_NULL is a noop.
00217 */
00218
00219
00220 /* Static initializer.
00221
00222 #define JSON_VALUE_NULL_INITIALIZER
                                                { { 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 } }
00223
00224 WOLFSENTRY_API_VOID json_value_init_null(JSON_VALUE* v);
00225
00226
00227 /**********
00228 *** VALUE_BOOL ***
00229 ***********
00230
00231 WOLFSENTRY_API int json_value_init_bool(JSON_VALUE* v, int b);
00232
00233 WOLFSENTRY API int ison value bool(const JSON VALUE* v);
00234
00235
00236 /***********
00239
00240
00241 /\star Initializers.
00242 */
00243 WOLFSENTRY_API int json_value_init_int32(
00244 #ifdef WOLFSENTRY
          WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00245
00246 #endif
00247
           JSON_VALUE* v, int32_t i32);
00248 WOLFSENTRY_API int json_value_init_uint32(
00249 #ifdef WOLFSENTRY
00250
          WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00251 #endif
           JSON_VALUE* v, uint32_t u32);
00252
00253 WOLFSENTRY_API int json_value_init_int64(
00254 #ifdef WOLFSENTRY
00255
           WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00256 #endif
00257 JSON_VALUE* v, int64_t i64);
00258 WOLFSENTRY_API int json_value_init_uint64(
00259 #ifdef WOLFSENTRY
           WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00260
00261 #endif
00262
           JSON_VALUE* v, uint64_t u64);
00263 WOLFSENTRY_API int json_value_init_float(
00264 #ifdef WOLFSENTRY
          WOLFSENTRY CONTEXT ARGS IN EX(struct wolfsentry allocator *allocator),
00265
00266 #endif
00267 JSON_VALUE* v, float f);
00268 WOLFSENTRY_API int json_value_init_double(
00269 #ifdef WOLFSENTRY
00270
         WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00271 #endif
```

10.3 centijson_value.h

```
JSON_VALUE* v, double d);
00273
00274 /* Getters.
00275 *
00277
      * functions perform required conversions under the hood. The conversion may
      * have have the same side/limitations as C casting.
00279
00280 \,* However application may use json_value_is_compatible() to verify whether the
00281 \star conversion should provide a reasonable result.
00282 */
00283 WOLFSENTRY_API int32_t json_value_int32(const JSON_VALUE* v);
00284 WOLFSENTRY_API uint32_t json_value_uint32(const JSON_VALUE* v);
00285 WOLFSENTRY_API int64_t json_value_int64(const JSON_VALUE* v);
00286 WOLFSENTRY_API uint64_t json_value_uint64(const JSON_VALUE* v);
00287 WOLFSENTRY_API float json_value_float(const JSON_VALUE* v);
00288 WOLFSENTRY_API double json_value_double(const JSON_VALUE* v);
00289
00291 /*********
00294
00295 /* Note JSON_VALUE_STRING allows to store any sequences of any bytes, even a binary 00296 \,\,^{\star} data. No particular encoding of the string is assumed. Even zero bytes are 00297 \,\,^{\star} allowed (but then the caller has to use json_value_init_string_() and specify
00298 * the string length explicitly).
00299 */
00300
00301 /\star The function json_value_init_string_() initializes the JSON_VALUE_STRING with any
00302 \,\star\, sequence of bytes, of any length. It also adds automatically one zero byte
00303 * (not counted in the length of the string).
00304 *
00305 \star The function json_value_init_string() is equivalent to calling directly
00306 * json_value_init_string_(str, strlen(str)).
00307 *
00308 \,\, * The parameter str is allowed to be NULL (then the functions behave the same
00309 \star way as if it is points to an empty string).
00310 */
00311 WOLFSENTRY_API int json_value_init_string_(
00312 #ifdef WOLFSENTRY
00313
          WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00314 #endif
00315
          JSON_VALUE* v, const unsigned char* str, size_t len);
00316 WOLFSENTRY_API int json_value_init_string(
00317 #ifdef WOLFSENTRY
00318
          WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00319 #endif
00320
          JSON VALUE* v. const unsigned char* str);
00321
00322 /\star Get pointer to the internal buffer holding the string. The caller may assume
00323 \star the returned string is always zero-terminated.
00324 */
00325 WOLFSENTRY_API const unsigned char* json_value_string(const JSON_VALUE* v);
00326
00327 /\star Get length of the string. (The implicit zero terminator does not count.)
00329 WOLFSENTRY_API size_t json_value_string_length(const JSON_VALUE* v);
00330
00331
00332 /***********
00333 *** JSON VALUE ARRAY ***
00334 *************
00335
00336 /* Array of values.
00337 *
00339 \star json_value_array_insert() is initially of the type JSON_VALUE_NULL and that it has 00340 \star an internal flag marking the value as new (so that json_value_is_new() returns
00341 \star non-zero for it). Application is supposed to initialize the newly added
00342 \,\star\, value by any of the value initialization functions.
00343 *
00344 \,\, * WARNING: Modifying contents of an array (i.e. inserting, appending and also 00345 \,\, * removing a value) \, can lead to reallocation of internal array buffer.
00346 * Hence, consider all JSON_VALUE* pointers invalid after modifying the array.

00347 * That includes the return values of json_value_array_get(), json_value_array_get_all(),
00348 * but also preceding calls of json_value_array_append() and json_value_array_insert().
00349 */
00350 WOLFSENTRY_API int json_value_init_array(
00351 #ifdef WOLFSENTRY
          WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00352
00353 #endif
          JSON_VALUE* v);
00354
00355
00356 /\star Get count of items in the array.
00357
00358 WOLFSENTRY API size t ison value array size (const JSON VALUE* v):
```

170 File Documentation

```
00359
00360 /\star Get the specified item.
00361
00362 WOLFSENTRY_API JSON_VALUE* json_value_array_get(const JSON_VALUE* v, size_t index);
00363
00364 /* Get pointer to internal C array of all items.
00366 WOLFSENTRY_API JSON_VALUE* json_value_array_get_all(const JSON_VALUE* v);
00367
00368 /* Append/insert new item.
00369 */
00370 WOLFSENTRY_API JSON_VALUE* json_value_array_append(
00371 #ifdef WOLFSENTRY
00372
          WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00373 #endif
          JSON_VALUE* v);
00374
00375 WOLFSENTRY_API JSON_VALUE* json_value_array_insert(
00376 #ifdef WOLFSENTRY
          WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00378 #endif
00379
          JSON_VALUE* v, size_t index);
00380
00381 /* Remove an item (or range of items).
00382 */
00383 WOLFSENTRY_API int json_value_array_remove(
00384 #ifdef WOLFSENTRY
00385
          WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00386 #endif
00387 JSON_VALUE* v, size_t index);
00388 WOLFSENTRY_API int json_value_array_remove_range(
00389 #ifdef WOLFSENTRY
00390
          WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00391 #endif
00392
          JSON_VALUE* v, size_t index, size_t count);
00393
00394 /* Remove and destroy all members (recursively).
00395
00396 WOLFSENTRY_API int json_value_array_clean(
00397 #ifdef WOLFSENTRY
00398
          WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00399 #endif
          JSON VALUE* v);
00400
00401
00402
00403 /*********
00404 *** JSON_VALUE_DICT ***
00405 ***********
00406
00407 /* Dictionary of values. (Internally implemented as red-black tree.)
00408 *
00409 * Note that any new value added into the dictionary is initially of the type
00410 * JSON_VALUE_NULL and that it has an internal flag marking the value as new
00411 \star (so that json_value_is_new() returns non-zero for it). Application is supposed
00412 \,\, * to initialize the newly added value by any of the value initialization 00413 \,\, * functions.
00414 *
00415 \, \star Note that all the functions adding/removing any items may invalidate all
00416 \star pointers into the dictionary.
00417 */
00418
00419
00420 /* Flag for init_dict_ex() asking to maintain the order in which the dictionary
00421 * is populated and enabling dict_walk_ordered().
00422 *
00423 \star If used, the dictionary consumes more memory.
00424 */
00425 #define JSON VALUE DICT MAINTAINORDER
00426
00427 /* Initialize the value as a (empty) dictionary.
00429 \star json_value_init_dict_ex() allows to specify custom comparer function (may be NULL)
00430 \,\star\, or flags changing the default behavior of the dictionary.
00431 */
00432 WOLFSENTRY_API int json_value_init_dict(
00433 #ifdef WOLFSENTRY
          WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00434
00435 #endif
00436
          JSON_VALUE* v);
00437 WOLFSENTRY_API int json_value_init_dict_ex(
00438 #ifdef WOLFSENTRY
                              WOLFSENTRY CONTEXT ARGS IN EX(struct wolfsentry allocator *allocator),
00439
00440 #endif
00441
                              JSON VALUE* V,
00442
                              int (*custom_cmp_func) (const unsigned char* /*key1*/, size_t /*len1*/,
00443
                                                      const unsigned char* /*key2*/, size_t /*len2*/),
00444
                              unsigned flags);
00445
```

10.3 centijson value.h

```
00446 /\star Get flags of the dictionary.
00448 WOLFSENTRY_API unsigned json_value_dict_flags(const JSON_VALUE* v);
00449
00450 /* Get count of items in the dictionary.
00451
00452 WOLFSENTRY_API size_t json_value_dict_size(const JSON_VALUE* v);
00453
00454 /* Get all keys.
00455
00456 \star If the buffer provided by the caller is too small, only subset of keys shall
00457 * be retrieved.
00458
00459 * Returns count of retrieved keys.
00460 */
00461 WOLFSENTRY_API size_t json_value_dict_keys_sorted(const JSON_VALUE* v, const JSON_VALUE** buffer,
      size t buffer size);
00462 WOLFSENTRY_API size_t json_value_dict_keys_ordered(const JSON_VALUE* v, const JSON_VALUE** buffer,
     size_t buffer_size);
00463
00464 /\star Find an item with the given key, or return NULL of no such item exists.
00465 */
00466 WOLFSENTRY_API JSON_VALUE* json_value_dict_get_(const JSON_VALUE* v, const unsigned char* key, size_t
      kev len):
00467 WOLFSENTRY_API JSON_VALUE* json_value_dict_get(const JSON_VALUE* v, const unsigned char* key);
00469 /* Add new item with the given key of type JSON_VALUE_NULL.
00470 *
00471 \,\,\star\, Returns NULL if the key is already used.
00472 */
00473 WOLFSENTRY_API JSON_VALUE* json_value_dict_add_(
00474 #ifdef WOLFSENTRY
          WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00475
00476 #endif
00477 JSON_VALUE* v, const unsigned char* key, size_t key_len); 00478 WOLFSENTRY_API JSON_VALUE* json_value_dict_add(
00479 #ifdef WOLFSENTRY
         WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00481 #endif
          JSON_VALUE* v, const unsigned char* key);
00482
00483
00484 /* This is combined operation of json_value_dict_get() and json_value_dict_add().
00485 *
00486 * Get value of the given key. If no such value exists, new one is added.
00487 * Application can check for such situation with json_value_is_new().
00488 *
00489 * NULL is returned only in an out-of-memory situation.
00490
00491 WOLFSENTRY_API JSON_VALUE* json_value_dict_get_or_add_(
00492 #ifdef WOLFSENTRY
00493
          WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00494 #endif
00495
          JSON_VALUE* v, const unsigned char* key, size_t key_len);
00496 WOLFSENTRY_API JSON_VALUE* json_value_dict_get_or_add(
00497 #ifdef WOLFSENTRY
00498
          WOLFSENTRY CONTEXT ARGS IN EX(struct wolfsentry allocator *allocator),
00500
          JSON VALUE* v. const unsigned char* kev);
00501
00502 /\star Remove and destroy (recursively) the given item from the dictionary.
00503 */
00504 WOLFSENTRY_API int json_value_dict_remove_(
00505 #ifdef WOLFSENTRY
          {\tt WOLFSENTRY\_CONTEXT\_ARGS\_IN\_EX} \ ({\tt struct\ wolfsentry\_allocator\ *allocator}) \ ,
00506
00507 #endif
00508
          JSON_VALUE* v, const unsigned char* key, size_t key_len);
00508 WOLFSENTRY_API int json_value_dict_remove(
00510 #ifdef WOLFSENTRY
00511
          WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00512 #endif
00513
          JSON_VALUE* v, const unsigned char* key);
00514
00515 /* Walking over all items in the dictionary. The callback function is called
00516 \,\star\, for every item in the dictionary, providing key and value and propagating 00517 \,\star\, the user data into it. If the callback returns non-zero, the function
00518 * aborts immediately.
00519 *
00520 \star Note dict_walk_ordered() is supported only if DICT_MAINTAINORDER
00521 \star flag was used in init_dict().
00522 */
00523 WOLFSENTRY_API int json_value_dict_walk_ordered(const JSON_VALUE* v,
                   int (*visit_func)(const JSON_VALUE*, JSON_VALUE*, void*), void* ctx);
00525 WOLFSENTRY_API int json_value_dict_walk_sorted(const JSON_VALUE* v,
00526
                  int (*visit_func)(const JSON_VALUE*, JSON_VALUE*, void*), void* ctx);
00527
00528 /* Remove and destroy all members (recursively).
00529 */
```

```
00530 WOLFSENTRY_API int json_value_dict_clean(
00531 #ifdef WOLFSENTRY
00532
         WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00533 #endif
00534
         JSON VALUE* v);
00535
00536 #ifdef WOLFSENTRY
00537 WOLFSENTRY_API int
00538 json_value_clone(WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_allocator *allocator),
00539
                      const JSON_VALUE* node, JSON_VALUE *clone);
00540 #endif
00541
00542 #ifdef __cplusplus
00543 }
00544 #endif
00545
00546 #endif /* CENTIJSON_VALUE_H */
```

10.4 wolfsentry/wolfsentry.h File Reference

The main include file for wolfSentry applications.

```
#include <wolfsentry/wolfsentry_settings.h>
#include <wolfsentry/wolfsentry_af.h>
#include <wolfsentry/wolfsentry_errcodes.h>
#include <wolfsentry/centijson_dom.h>
#include <wolfsentry/wolfsentry_util.h>
```

Data Structures

· struct wolfsentry allocator

Struct for passing shims that abstract the native implementation of the heap allocator.

· struct wolfsentry_timecbs

Struct for passing shims that abstract the native implementation of time functions.

· struct wolfsentry_semcbs

Struct for passing shims that abstract the native implementation of counting semaphores.

· struct wolfsentry host platform interface

struct for passing shims that abstract native implementations of the heap allocator, time functions, and semaphores

struct wolfsentry_route_endpoint

struct for exporting socket addresses, with fixed-length fields

struct wolfsentry_route_metadata_exports

struct for exporting route metadata for access by applications

struct wolfsentry_route_exports

struct for exporting a route for access by applications

· struct wolfsentry_sockaddr

struct for passing socket addresses into wolfsentry_route_*() API routines

· struct wolfsentry_eventconfig

struct for representing event configuration

· struct wolfsentry_kv_pair

public structure for passing user-defined values in/out of wolfSentry

Macros

#define WOLFSENTRY_VERSION_MAJOR

Macro for major version number of installed headers.

#define WOLFSENTRY_VERSION_MINOR

Macro for minor version number of installed headers.

#define WOLFSENTRY_VERSION_TINY

Macro for tiny version number of installed headers.

#define WOLFSENTRY_VERSION_ENCODE(major, minor, tiny)

Macro to convert a wolfSentry version to a single integer, for comparison to other similarly converted versions.

• #define WOLFSENTRY VERSION

The version recorded in wolfsentry.h, encoded as an integer.

#define WOLFSENTRY_VERSION_GT(major, minor, tiny)

Helper macro that is true if the given version is greater than that in wolfsentry.h.

#define WOLFSENTRY_VERSION_GE(major, minor, tiny)

Helper macro that is true if the given version is greater than or equal to that in wolfsentry.h.

#define WOLFSENTRY_VERSION_EQ(major, minor, tiny)

Helper macro that is true if the given version equals that in wolfsentry.h.

#define WOLFSENTRY_VERSION_LT(major, minor, tiny)

Helper macro that is true if the given version is less than that in wolfsentry.h.

#define WOLFSENTRY_VERSION_LE(major, minor, tiny)

Helper macro that is true if the given version is less than or equal to that in wolfsentry.h.

#define WOLFSENTRY CONTEXT ARGS IN

Common context argument generator for use at the beginning of arg lists in function prototypes and definitions. Pair with WOLFSENTRY_CONTEXT_ARGS_OUT in the caller argument list.

#define WOLFSENTRY_CONTEXT_ARGS_IN_EX(ctx)

Variant of WOLFSENTRY_CONTEXT_ARGS_IN that allows a fully type-qualified context to be supplied explicitly (allowing contexts other than struct wolfsentry_context)

#define WOLFSENTRY_CONTEXT_ARGS_IN_EX4(ctx, thr)

Variant of WOLFSENTRY_CONTEXT_ARGS_IN that allows the identifiers for context and thread pointers to be supplied explicitly.

#define WOLFSENTRY_CONTEXT_ELEMENTS

Variant of WOLFSENTRY_CONTEXT_ARGS_IN for constructing structs.

• #define WOLFSENTRY_CONTEXT_SET_ELEMENTS(s)

Counterpart to WOLFSENTRY_CONTEXT_ELEMENTS to access the wolfsentry context.

• #define WOLFSENTRY_CONTEXT_GET_ELEMENTS(s)

Counterpart to WOLFSENTRY_CONTEXT_ELEMENTS to access the thread context (exists only if defined (← WOLFSENTRY_THREADSAFE))

#define WOLFSENTRY_CONTEXT_ARGS_OUT

Common context argument generator to use in calls to functions taking WOLFSENTRY_CONTEXT_ARGS_IN

#define WOLFSENTRY_CONTEXT_ARGS_OUT_EX(ctx)

Variant of WOLFSENTRY_CONTEXT_ARGS_OUT that allows passing an explicitly identified context argument generator to use in calls to functions taking WOLFSENTRY_CONTEXT_ARGS_IN_EX

#define WOLFSENTRY_CONTEXT_ARGS_OUT_EX2(x)

Variant of WOLFSENTRY_CONTEXT_ARGS_OUT corresponding to WOLFSENTRY_CONTEXT_ELEMENTS

• #define WOLFSENTRY_CONTEXT_ARGS_OUT_EX3(x, y)

Special-purpose variant of $WOLFSENTRY_CONTEXT_ARGS_OUT_EX$ for accessing context element y in structure pointer x

#define WOLFSENTRY_CONTEXT_ARGS_OUT_EX4(x, y)

Special-purpose variant of WOLFSENTRY_CONTEXT_ARGS_OUT that simply expands to \times or \times , y depending on WOLFSENTRY THREADSAFE

#define WOLFSENTRY_CONTEXT_ARGS_NOT_USED

Helper macro for function implementations that need to accept WOLFSENTRY_CONTEXT_ARGS_IN for API conformance, but don't actually use the arguments.

#define WOLFSENTRY_CONTEXT_ARGS_THREAD_NOT_USED

Helper macro for function implementations that need to accept <code>WOLFSENTRY_CONTEXT_ARGS_IN</code> for API conformance, but don't actually use the <code>thread</code> argument.

#define WOLFSENTRY_THREAD_HEADER_DECLS

For WOLFSENTRY_THREADSAFE applications, this allocates the required thread context on the stack.

#define WOLFSENTRY_THREAD_HEADER_INIT(flags)

For WOLFSENTRY_THREADSAFE applications, this performs the required thread context initialization, with options from its wolfsentry_thread_flags_t flags arg.

#define WOLFSENTRY THREAD HEADER INIT CHECKED(flags)

For WOLFSENTRY_THREADSAFE applications, this performs the required thread context initialization, with options from its wolfsentry_thread_flags_t flags arg, and returns on failure.

• #define WOLFSENTRY_THREAD_HEADER(flags)

For WOLFSENTRY_THREADSAFE applications, this allocates the required thread context on the stack, and initializes it with options from its wolfsentry_thread_flags_t flags_arg.

#define WOLFSENTRY_THREAD_HEADER_CHECK()

For WOLFSENTRY_THREADSAFE applications, checks if thread context initialization succeeded, and returns on failure

#define WOLFSENTRY_THREAD_HEADER_CHECKED(flags)

For WOLFSENTRY_THREADSAFE applications, this allocates the required thread context on the stack, and initializes it with options from its wolfsentry_thread_flags_t flags arg, returning on failure.

#define WOLFSENTRY_THREAD_TAILER(flags)

For WOLFSENTRY_THREADSAFE applications, this cleans up a thread context allocated with WOLFSENTRY_

THREAD_HEADER*, with options from its wolfsentry_thread_flags_t flags arg, storing the result.

#define WOLFSENTRY THREAD TAILER CHECKED(flags)

For WOLFSENTRY_THREADSAFE applications, this cleans up a thread context allocated with WOLFSENTRY_ \leftarrow THREAD_HEADER*, with options from its wolfsentry_thread_flags_t flags arg, returning on error.

#define WOLFSENTRY_THREAD_GET_ERROR

For WOLFSENTRY_THREADSAFE applications, this evaluates to the most recent result from WOLFSENTRY_THREAD_HEADER_INIT or WOLFSENTRY_THREAD_TAILER()

• #define WOLFSENTRY ACTION RES USER SHIFT 24U

Bit shift for user-defined bit span in wolfsentry_action_res_t.

#define WOLFSENTRY_ACTION_RES_USER7 (1U << 31U)

user-defined result bit #8 of 8. Defined with a macro to retain ISO C compliance on enum range.

• #define WOLFSENTRY_ROUTE_DEFAULT_POLICY_MASK (WOLFSENTRY_ACTION_RES_ACCEPT | WOLFSENTRY ACTION RES REJECT|WOLFSENTRY ACTION RES STOP|WOLFSENTRY ACTION RES ERROR)

Bit mask spanning the bits allowed by wolfsentry_route_table_default_policy_set()

#define WOLFSENTRY_ROUTE_WILDCARD_FLAGS

Bit mask for the wildcard bits in a wolfsentry route flags t.

#define WOLFSENTRY_ROUTE_IMMUTABLE_FLAGS

Bit mask for the bits in a wolfsentry_route_flags_t that can't change after the implicated route has been inserted in the route table.

#define WOLFSENTRY ROUTE INTERNAL FLAGS

• #define WOLFSENTRY_SOCKADDR(n)

Macro to instantiate a wolfsentry_sockaddr with an addr field sized to hold n bits of address data. Cast to $structwolfsentry_sockaddr$ to pass as API argument.

• #define WOLFSENTRY_LENGTH_NULL_TERMINATED

A macro with a painfully long name that can be passed as a length to routines taking a length argument, to signify that the associated string is null-terminated and its length should be computed on that basis.

• #define WOLFSENTRY KV FLAG MASK

A bit mask to retain only the flag bits in a wolfsentry_kv_type_t.

#define WOLFSENTRY_KV_KEY_LEN(kv)

Evaluates to the length of the key of a wolfsentry_kv_pair.

#define WOLFSENTRY_KV_KEY(kv)

Evaluates to the key of a wolfsentry_kv_pair.

#define WOLFSENTRY_KV_TYPE(kv)

Evaluates to the type of a wolfsentry_kv_pair, with flag bits masked out.

#define WOLFSENTRY_KV_V_UINT(kv)

Evaluates to the uint 64_t value of a wolfsentry_kv_pair of type WOLFSENTRY_KV_UINT.

#define WOLFSENTRY_KV_V_SINT(kv)

Evaluates to the int 64_t value of a wolfsentry_kv_pair of type WOLFSENTRY_KV_INT.

#define WOLFSENTRY_KV_V_FLOAT(kv)

Evaluates to the double value of a wolfsentry_kv_pair of type WOLFSENTRY_KV_FLOAT.

#define WOLFSENTRY_KV_V_STRING_LEN(kv)

 $\textbf{\textit{Evaluates to the size_t length of the value of a wolfsentry_kv_pair of type \textit{WOLFSENTRY_KV_STRING}.}$

#define WOLFSENTRY_KV_V_STRING(kv)

Evaluates to the char * value of a wolfsentry_kv_pair of type WOLFSENTRY_KV_STRING.

#define WOLFSENTRY_KV_V_BYTES_LEN(kv)

Evaluates to the <code>size_t</code> length of the value of a <code>wolfsentry_kv_pair</code> of type <code>WOLFSENTRY_KV_BYTES</code>.

#define WOLFSENTRY_KV_V_BYTES(kv)

Evaluates to the byte * value of a wolfsentry_kv_pair of type WOLFSENTRY_KV_BYTES.

#define WOLFSENTRY_KV_V_JSON(kv)

 $\textbf{\textit{Evaluates to the } JSON_VALUE * \textit{value of a } wolfsentry_kv_pair \textit{ of type } \textit{WOLFSENTRY_KV_JSON}.}$

• #define WOLFSENTRY_BASE64_DECODED_BUFSPC(buf, len)

Given valid base64 string buf of length len, evaluates to the exact decoded length.

Typedefs

typedef void *(* wolfsentry_malloc_cb_t) (void *context, struct wolfsentry_thread_context *thread, size_t size)

Pointer to malloc-like function. Takes extra initial args context and, if ! defined (WOLFSENTRY_ \leftarrow SINGLETHREADED), thread arg.

- typedef void(* wolfsentry_free_cb_t) (void *context, struct wolfsentry_thread_context *thread, void *ptr)

 Pointer to free-like function. Takes extra initial args context and, if !defined(WOLFSENTRY_←
 SINGLETHREADED), thread arg.
- typedef void *(* **wolfsentry_realloc_cb_t**) (void *context, struct wolfsentry_thread_context *thread, void *ptr, size t size)

Pointer to realloc-like function. Takes extra initial args context and, if !defined(WOLFSENTRY_← SINGLETHREADED), thread arg.

typedef void *(* wolfsentry_memalign_cb_t) (void *context, struct wolfsentry_thread_context *thread, size_t alignment, size_t size)

Pointer to memalign-like function. Takes extra initial args context and, if ! defined(WOLFSENTRY_ \leftarrow SINGLETHREADED), thread arg.

typedef void(* wolfsentry_free_aligned_cb_t) (void *context, struct wolfsentry_thread_context *thread, void *ptr)

Pointer to special-purpose free-like function, needed only if the memalign pointer in a struct wolfsentry_allocator is non-null. Can be same as routine supplied as wolfsentry_free_cb_t, or can be a separate routine, e.g. with special handling for pad bytes. Takes extra initial args context and, if !defined(WOLFSENTRY_\cup SINGLETHREADED), thread arg.

typedef wolfsentry_errcode_t(* wolfsentry_get_time_cb_t) (void *context, wolfsentry_time_t *ts)

Pointer to function that returns time denominated in wolfsentry_time_t. Takes an initial context arg, which can be ignored.

• typedef wolfsentry_time_t(* wolfsentry_diff_time_cb_t) (wolfsentry_time_t earlier, wolfsentry_time_t later)

Pointer to function that subtracts earlier from later, returning the result.

typedef wolfsentry_time_t(* wolfsentry_add_time_cb_t) (wolfsentry_time_t start_time, wolfsentry_time_t time interval)

Pointer to function that adds two wolfsentry_time_t times, returning the result.

typedef wolfsentry_errcode_t(* wolfsentry_to_epoch_time_cb_t) (wolfsentry_time_t when, time_←
 t *epoch_secs, long *epoch_nsecs)

Pointer to function that converts a wolfsentry_time_t to seconds and nanoseconds since midnight UTC, 1970-Jan-1.

typedef wolfsentry_errcode_t(* wolfsentry_from_epoch_time_cb_t) (time_t epoch_secs, long epoch_
 nsecs, wolfsentry_time_t *when)

Pointer to function that converts seconds and nanoseconds since midnight UTC, 1970-Jan-1, to a wolfsentry_time_t.

typedef wolfsentry_errcode_t(* wolfsentry_interval_to_seconds_cb_t) (wolfsentry_time_t howlong, time
 _t *howlong_secs, long *howlong_nsecs)

Pointer to function that converts a wolfsentry_time_t expressing an interval to the corresponding seconds and nanoseconds.

typedef wolfsentry_errcode_t(* wolfsentry_interval_from_seconds_cb_t) (time_t howlong_secs, long howlong nsecs, wolfsentry time t *howlong)

Pointer to function that converts seconds and nanoseconds expressing an interval to the corresponding wolfsentry_time_t.

- typedef int(* sem_init_cb_t) (sem_t *sem, int pshared, unsigned int value)
- typedef int(* sem_post_cb_t) (sem_t *sem)
- typedef int(* sem_wait_cb_t) (sem_t *sem)
- typedef int(* sem_timedwait_cb_t) (sem_t *sem, const struct timespec *abs_timeout)
- typedef int(* sem trywait cb t) (sem t *sem)
- typedef int(* sem destroy cb t) (sem t *sem)
- typedef wolfsentry_errcode_t(* wolfsentry_action_callback_t) (WOLFSENTRY_CONTEXT_ARGS_IN, const struct wolfsentry_action *action, void *handler_arg, void *caller_arg, const struct wolfsentry_
 event *trigger_event, wolfsentry_action_type_t action_type, const struct wolfsentry_route *trigger_route, struct wolfsentry_route_table *route_table, struct wolfsentry_route *rule_route, wolfsentry_action_res_t *action_results)

A callback that is triggered when an action is taken.

- typedef wolfsentry_errcode_t(* wolfsentry_make_id_cb_t) (void *context, wolfsentry_ent_id_t *id)

Function type to pass to wolfsentry_cleanup_push()

• typedef wolfsentry_errcode_t(* wolfsentry_addr_family_parser_t) (WOLFSENTRY_CONTEXT_ARGS_IN, const char *addr_text, int addr_text_len, byte *addr_internal, wolfsentry_addr_bits_t *addr_internal_bits)

Function type for parsing handler, to pass to wolfsentry_addr_family_handler_install()

• typedef wolfsentry_errcode_t(* wolfsentry_addr_family_formatter_t) (WOLFSENTRY_CONTEXT_ARGS_IN, const byte *addr_internal, unsigned int addr_internal_bits, char *addr_text, int *addr_text_len)

Function type for formatting handler, to pass to wolfsentry_addr_family_handler_install()

 typedef wolfsentry_errcode_t(* wolfsentry_kv_validator_t) (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_kv_pair *kv)

Enumerations

```
    enum wolfsentry_init_flags_t {
        WOLFSENTRY_INIT_FLAG_NONE,
        WOLFSENTRY_INIT_FLAG_LOCK_SHARED_ERROR_CHECKING }
```

flags to pass to wolfsentry_init_ex(), to be ORd together.

```
    enum wolfsentry_thread_flags_t {
        WOLFSENTRY_THREAD_FLAG_NONE,
        WOLFSENTRY_THREAD_FLAG_DEADLINE,
        WOLFSENTRY_THREAD_FLAG_READONLY }
        wolfsentry_thread_flags_t flags are to be ORed together.
```

```
enum wolfsentry_lock_flags_t {
 WOLFSENTRY_LOCK_FLAG_NONE,
 WOLFSENTRY_LOCK_FLAG_PSHARED,
 WOLFSENTRY_LOCK_FLAG_SHARED_ERROR_CHECKING,
 WOLFSENTRY_LOCK_FLAG_NONRECURSIVE_MUTEX,
 WOLFSENTRY LOCK FLAG NONRECURSIVE SHARED,
 WOLFSENTRY LOCK FLAG GET RESERVATION TOO,
 WOLFSENTRY_LOCK_FLAG_TRY_RESERVATION_TOO,
 WOLFSENTRY LOCK FLAG ABANDON RESERVATION TOO,
 WOLFSENTRY LOCK FLAG AUTO DOWNGRADE,
 WOLFSENTRY_LOCK_FLAG_RETAIN_SEMAPHORE }
    flags to pass to wolfsentry_lock\_*() functions, to be ORd together

    enum wolfsentry object type t {

 WOLFSENTRY OBJECT TYPE UNINITED,
 WOLFSENTRY OBJECT TYPE TABLE,
 WOLFSENTRY OBJECT TYPE ACTION.
 WOLFSENTRY OBJECT TYPE EVENT,
 WOLFSENTRY_OBJECT_TYPE_ROUTE,
 WOLFSENTRY_OBJECT_TYPE_KV,
 WOLFSENTRY_OBJECT_TYPE_ADDR_FAMILY_BYNUMBER,
 WOLFSENTRY_OBJECT_TYPE_ADDR_FAMILY_BYNAME }
    enum for communicating the type of an object.

    enum wolfsentry action flags t {

 WOLFSENTRY_ACTION_FLAG_NONE ,
 WOLFSENTRY_ACTION_FLAG_DISABLED }
    enum for communicating attributes of an action object

    enum wolfsentry action type t {

 WOLFSENTRY ACTION TYPE NONE.
 WOLFSENTRY ACTION TYPE POST,
 WOLFSENTRY_ACTION_TYPE_INSERT,
 WOLFSENTRY_ACTION_TYPE_MATCH,
 WOLFSENTRY_ACTION_TYPE_UPDATE,
 WOLFSENTRY_ACTION_TYPE_DELETE,
 WOLFSENTRY_ACTION_TYPE_DECISION }
    enum communicating (to action handlers and internal logic) what type of action is being evaluated
enum wolfsentry_action_res_t {
 WOLFSENTRY_ACTION_RES_NONE,
 WOLFSENTRY ACTION RES ACCEPT,
 WOLFSENTRY_ACTION_RES_REJECT,
 WOLFSENTRY_ACTION_RES_CONNECT
 WOLFSENTRY_ACTION_RES_DISCONNECT;
 WOLFSENTRY_ACTION_RES_DEROGATORY,
 WOLFSENTRY_ACTION_RES_COMMENDABLE,
 WOLFSENTRY_ACTION_RES_STOP,
 WOLFSENTRY ACTION RES DEALLOCATED,
 WOLFSENTRY ACTION RES INSERTED,
 WOLFSENTRY_ACTION_RES_ERROR,
 WOLFSENTRY ACTION RES FALLTHROUGH,
 WOLFSENTRY ACTION RES UPDATE,
 WOLFSENTRY_ACTION_RES_PORT_RESET,
 WOLFSENTRY_ACTION_RES_SENDING,
 WOLFSENTRY_ACTION_RES_RECEIVED,
 WOLFSENTRY ACTION RES BINDING,
 WOLFSENTRY ACTION RES LISTENING,
 WOLFSENTRY_ACTION_RES_STOPPED_LISTENING,
 WOLFSENTRY ACTION RES CONNECTING OUT,
 WOLFSENTRY ACTION RES CLOSED,
```

```
WOLFSENTRY_ACTION_RES_UNREACHABLE,
 WOLFSENTRY ACTION RES SOCK ERROR,
 WOLFSENTRY_ACTION_RES_CLOSE_WAIT,
 WOLFSENTRY_ACTION_RES_USER0,
 WOLFSENTRY_ACTION_RES_USER1,
 WOLFSENTRY ACTION RES USER2,
 WOLFSENTRY ACTION RES USER3,
 WOLFSENTRY ACTION RES USER4,
 WOLFSENTRY ACTION RES USER5,
 WOLFSENTRY ACTION RES USER6 }
    bit field used to communicate states and attributes through the evaluation pipeline.
 enum wolfsentry_route_flags_t {
 WOLFSENTRY_ROUTE_FLAG_NONE = 0U,
 WOLFSENTRY_ROUTE_FLAG_SA_FAMILY_WILDCARD,
 WOLFSENTRY ROUTE FLAG SA REMOTE ADDR WILDCARD,
 WOLFSENTRY ROUTE FLAG SA PROTO WILDCARD,
 WOLFSENTRY ROUTE FLAG SA LOCAL PORT WILDCARD,
 WOLFSENTRY_ROUTE_FLAG_SA_LOCAL_ADDR_WILDCARD,
 WOLFSENTRY_ROUTE_FLAG_SA_REMOTE_PORT_WILDCARD
 WOLFSENTRY ROUTE FLAG REMOTE INTERFACE WILDCARD,
 WOLFSENTRY_ROUTE_FLAG_LOCAL_INTERFACE_WILDCARD,
 WOLFSENTRY_ROUTE_FLAG_PARENT_EVENT_WILDCARD,
 WOLFSENTRY_ROUTE_FLAG_TCPLIKE_PORT_NUMBERS,
 WOLFSENTRY ROUTE FLAG DIRECTION IN,
 WOLFSENTRY ROUTE FLAG DIRECTION OUT,
 WOLFSENTRY ROUTE FLAG REMOTE ADDR BITMASK,
 WOLFSENTRY_ROUTE_FLAG_LOCAL_ADDR_BITMASK,
 WOLFSENTRY ROUTE FLAG IN TABLE,
 WOLFSENTRY_ROUTE_FLAG_PENDING_DELETE,
 WOLFSENTRY_ROUTE_FLAG_INSERT_ACTIONS_CALLED,
 WOLFSENTRY_ROUTE_FLAG_DELETE_ACTIONS_CALLED,
 WOLFSENTRY ROUTE FLAG PENALTYBOXED,
 WOLFSENTRY_ROUTE_FLAG_GREENLISTED,
 WOLFSENTRY_ROUTE_FLAG_DONT_COUNT_HITS,
 WOLFSENTRY ROUTE FLAG DONT COUNT CURRENT CONNECTIONS,
 WOLFSENTRY ROUTE FLAG PORT RESET }
    bit field specifying attributes of a route/rule

    enum wolfsentry format flags t {

 WOLFSENTRY_FORMAT_FLAG_NONE,
 WOLFSENTRY_FORMAT_FLAG_ALWAYS_NUMERIC }
    bit field with options for rendering
enum wolfsentry_event_flags_t {
 WOLFSENTRY_EVENT_FLAG_NONE,
 WOLFSENTRY_EVENT_FLAG_IS_PARENT_EVENT,
 WOLFSENTRY_EVENT_FLAG_IS_SUBEVENT }
    bit field with attribute flags for events

    enum wolfsentry eventconfig flags t {

 WOLFSENTRY EVENTCONFIG FLAG NONE.
 WOLFSENTRY EVENTCONFIG FLAG DEROGATORY THRESHOLD IGNORE COMMENDABLE,
 WOLFSENTRY EVENTCONFIG FLAG COMMENDABLE CLEARS DEROGATORY,
 WOLFSENTRY EVENTCONFIG FLAG INHIBIT ACTIONS }
    bit field with config flags for events

    enum wolfsentry clone flags t {

 WOLFSENTRY CLONE FLAG NONE,
 WOLFSENTRY_CLONE_FLAG_AS_AT_CREATION,
 WOLFSENTRY_CLONE_FLAG_NO_ROUTES }
    Flags to be ORd together to control the dynamics of wolfsentry_context_clone() and other cloning functions.
```

```
    enum wolfsentry_kv_type_t {
        WOLFSENTRY_KV_NONE = 0 ,
        WOLFSENTRY_KV_TRUE ,
        WOLFSENTRY_KV_FALSE ,
        WOLFSENTRY_KV_UINT ,
        WOLFSENTRY_KV_SINT ,
        WOLFSENTRY_KV_FLOAT ,
        WOLFSENTRY_KV_STRING ,
        WOLFSENTRY_KV_BYTES ,
        WOLFSENTRY_KV_JSON ,
        WOLFSENTRY_KV_JSON ,
        WOLFSENTRY_KV_FLAG_READONLY = 1 < <30 }</li>
```

enum to represent the type of a user-defined value

Functions

WOLFSENTRY_API struct wolfsentry_build_settings wolfsentry_get_build_settings (void)

Return the wolfsentry_build_settings of the library as built.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_build_settings_compatible (struct wolfsentry_build_settings caller_build_settings)

Return success if the application and library were built with mutually compatible wolfSentry version and configuration.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_init_thread_context (struct wolfsentry_thread_
 context *thread_context, wolfsentry_thread_flags_t init_thread_flags, void *user_context)

Initialize thread_context according to init_thread_flags, storing user_context for later retrieval with wolfsentry_get_thread_user_context().

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_alloc_thread_context (struct wolfsentry_host_platform_interface
 *hpi, struct wolfsentry_thread_context **thread_context, wolfsentry_thread_flags_t init_thread_flags, void
 *user_context)

Allocate space for thread_context using the allocator in hpi, then call wolfsentry_init_thread_context().

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_get_thread_id (struct wolfsentry_thread_context *thread, wolfsentry thread id t *id)

Write the wolfsentry_thread_id_t of thread to id.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_get_thread_user_context (struct wolfsentry_← thread_context *thread, void **user_context)

Store to user_context the pointer previously passed to wolfsentry_init_thread_context().

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_get_thread_deadline (struct wolfsentry_thread_

 context *thread, struct timespec *deadline)

Store the deadline for thread to deadline, or if the thread has no deadline set, store WOLFSENTRY_DEADLINE_NEVER to deadline->tv_sec and deadline->tv_nsec.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_get_thread_flags (struct wolfsentry_thread_context *thread, wolfsentry_thread_flags_t *thread_flags)

 $\textit{Store the flags of } \texttt{thread} \, \textit{to} \, \texttt{thread_flags}.$

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_destroy_thread_context (struct wolfsentry_thread
 _context *thread_context, wolfsentry_thread_flags_t thread_flags)

Perform final integrity checking on the thread state, and deallocate its ID.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_free_thread_context (struct wolfsentry_host_platform_interface
 *hpi, struct wolfsentry_thread_context **thread_context, wolfsentry_thread_flags_t thread_flags)

 $\label{locate_context} \textit{Call wolfsentry_destroy_thread_context()} \ \textit{on} * \textit{thread_context}, \ \textit{and if that succeeds, deallocate} \\ \textit{the thread object previously allocated by wolfsentry_alloc_thread_context()}.$

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_set_deadline_rel (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_time_t rel_when)

Set the thread deadline to rel_when in the future. The thread will not wait for a lock beyond that deadline.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_set_deadline_rel_usecs (WOLFSENTRY_CONTEXT_ARGS_IN, long usecs)

Set the thread deadline to usecs in the future. The thread will not wait for a lock beyond that deadline.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_get_deadline_rel (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_time_t *rel_when)

Get the time remaining until deadline for thread, optionally returning the result in rel_when, which can be passed as a null pointer. Test for WOLFSENTRY_ERROR_DECODE_ERROR_CODE (ret) == NO_DEADLINE, == OK, == NO_WAITING, or == EXPIRED, or WOLFSENTRY_IS_FAILURE (ret), to test (respectively) for no deadline, deadline not reached, thread is non-blocking, deadline passed, or internal error, respectively.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_get_deadline_rel_usecs (WOLFSENTRY_CONTEXT_ARGS_IN, long *usecs)

Get the time remaining until deadline for thread, optionally returning the result in usecs, which can be passed as a null pointer. Same return codes as wolfsentry_get_deadline_rel()

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_set_deadline_abs (WOLFSENTRY_CONTEXT_ARGS_IN, time_t epoch_secs, long epoch_nsecs)

Set the thread deadline to the time identified by <code>epoch_secs</code> and <code>epoch_nsecs</code>. The thread will not wait for a lock beyond that deadline.

- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_clear_deadline (WOLFSENTRY_CONTEXT_ARGS_IN)
 - Clear any thread deadline previously set. On time-unbounded calls such as wolfsentry_lock_shared() and wolfsentry_lock_mutex(), the thread will sleep until the lock is available.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_set_thread_readonly (struct wolfsentry_thread_

 context *thread_context)

Set the thread state to allow only readonly locks to be gotten, allowing multiple shared locks to be concurrently held. If any mutexes or reservations are currently held, the call will fail.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_set_thread_readwrite (struct wolfsentry_thread_

 context *thread_context)

Set the thread state to allow both readonly and mutex locks to be gotten. If multiple shared locks are currently held, the call will fail.

- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_init (struct wolfsentry_host_platform_interface *hpi, struct wolfsentry_thread_context *thread, struct wolfsentry_rwlock *lock, wolfsentry_lock_flags_t flags)
 - This initializes a semaphore lock structure created by the user.
- WOLFSENTRY_API size_t wolfsentry_lock_size (void)
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_alloc (struct wolfsentry_host_platform_interface *hpi, struct wolfsentry_thread_context *thread, struct wolfsentry_rwlock **lock, wolfsentry_lock_flags_t flags)

Allocates and initializes a semaphore lock structure for use with wolfSentry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Requests a shared lock.

- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared_abstimed (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, const struct timespec *abs_timeout, wolfsentry_lock_flags_t flags)
 Requests a shared lock with an absolute timeout.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared_timed (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_time_t max_wait, wolfsentry_lock_flags_t flags)

Requests a shared lock with a relative timeout.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_mutex (struct wolfsentry_rwlock *lock, struct wolfsentry thread context *thread, wolfsentry lock flags t flags)

Requests an exclusive lock.

- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_mutex_abstimed (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, const struct timespec *abs_timeout, wolfsentry_lock_flags_t flags)
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_mutex_timed (struct wolfsentry_rwlock *lock, struct wolfsentry thread context *thread, wolfsentry time t max wait, wolfsentry lock flags t flags)

Requests an exclusive lock with a relative timeout.

Requests an exclusive lock with an absolute timeout.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_mutex2shared (struct wolfsentry_rwlock *lock, struct wolfsentry thread context *thread, wolfsentry_lock_flags t flags)

Downgrade an exclusive lock to a shared lock.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Upgrade a shared lock to an exclusive lock.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_abstimed (struct wolfsentry_
rwlock *lock, struct wolfsentry_thread_context *thread, const struct timespec *abs_timeout, wolfsentry_lock_flags_t flags)

Attempt to upgrade a shared lock to an exclusive lock with an absolute timeout.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_timed (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_time_t max_wait, wolfsentry_lock_flags_t flags)

Attempt to upgrade a shared lock to an exclusive lock with a relative timeout.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_reserve (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Attempt to reserve a upgrade of a shared lock to an exclusive lock.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_redeem (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Redeem a reservation of a lock upgrade from shared to exclusive.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_redeem_abstimed (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, const struct timespec *abs_timeout, wolfsentry_lock_flags_t flags)

Redeem a reservation of a lock upgrade from shared to exclusive with an absolute timeout.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_redeem_timed (struct wolfsentry
_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_time_t max_wait, wolfsentry_lock_flags_t
flags)

Redeem a reservation of a lock upgrade from shared to exclusive with a relative timeout.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_abandon (struct wolfsentry_
rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Abandon a reservation of a lock upgrade from shared to exclusive.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_have_shared (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Check if the lock is held in shared state.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_have_mutex (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Check if the lock is held in exclusive state.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_have_either (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Check if the lock is held in either shared or exclusive state.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_have_shared2mutex_reservation (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Check if an upgrade reservation is held on the lock.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_is_reserved (struct wolfsentry_
rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Check if any thread holds an upgrade reservation on the lock.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_get_flags (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t *flags)

Extract the current flags from the lock.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_unlock (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Unlock a lock.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_destroy (struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Destroy a lock that was created with wolfsentry_lock_init()

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_free (struct wolfsentry_rwlock **lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags)

Destroy and free a lock that was created with wolfsentry_lock_alloc(). The lock's pointer will also be set to NULL.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_time_now_plus_delta (struct wolfsentry_context *wolfsentry, wolfsentry_time_t td, wolfsentry_time_t *res)

Generate a wolfsentry_time_t at a given offset from current time.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_time_to_timespec (struct wolfsentry_context *wolfsentry, wolfsentry_time_t t, struct timespec *ts)

Convert a wolfsentry_time_t to a struct timespec.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_time_now_plus_delta_timespec (struct wolfsentry context *wolfsentry, wolfsentry time t td, struct timespec *ts)

Generate a struct timespec at a given offset, supplied as wolfsentry_time_t, from current time.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_get_time (struct wolfsentry_context *wolfsentry, wolfsentry_time_t *time_p)

Get current time as wolfsentry_time_t.

• WOLFSENTRY_API wolfsentry_time_t wolfsentry_diff_time (struct wolfsentry_context *wolfsentry, wolfsentry_time_t later, wolfsentry_time_t earlier)

Compute the interval between later and earlier, using wolfsentry_time_t.

WOLFSENTRY_API wolfsentry_time_t wolfsentry_add_time (struct wolfsentry_context *wolfsentry, wolfsentry time t start time, wolfsentry time t time interval)

Compute the time time_interval after start_time, using wolfsentry_time_t.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_to_epoch_time (struct wolfsentry_context *wolfsentry, wolfsentry_time_t when, time_t *epoch_secs, long *epoch_nsecs)

Convert a wolfsentry time t to seconds and nanoseconds since 1970-Jan-1 0:00 UTC.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_from_epoch_time (struct wolfsentry_context *wolfsentry, time t epoch secs, long epoch nsecs, wolfsentry time t *when)

Convert seconds and nanoseconds since 1970-Jan-1 0:00 UTC to a wolfsentry_time_t.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_interval_to_seconds (struct wolfsentry_context *wolfsentry, wolfsentry_time_t howlong, time_t *howlong_secs, long *howlong_nsecs)

Convert an interval in wolfsentry_time_t to seconds and nanoseconds.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_interval_from_seconds (struct wolfsentry_context *wolfsentry, time_t howlong_secs, long howlong_nsecs, wolfsentry_time_t *howlong)

Convert an interval in seconds and nanoseconds to wolfsentry_time_t.

• WOLFSENTRY_API struct wolfsentry_timecbs * wolfsentry_get_timecbs (struct wolfsentry_context *wolfsentry)

Return the active time handlers from the supplied context.

WOLFSENTRY_API void * wolfsentry_malloc (WOLFSENTRY_CONTEXT_ARGS_IN, size_t size)

Allocate size bytes using the malloc configured in the wolfSentry context.

WOLFSENTRY_API_VOID wolfsentry_free (WOLFSENTRY_CONTEXT_ARGS_IN, void *ptr)

Free ptr using the free configured in the wolfSentry context.

• WOLFSENTRY_API void * wolfsentry_realloc (WOLFSENTRY_CONTEXT_ARGS_IN, void *ptr, size_ ← t size)

Reallocate ptr to size bytes using the realloc configured in the wolfSentry context.

WOLFSENTRY_API void * wolfsentry_memalign (WOLFSENTRY_CONTEXT_ARGS_IN, size_t alignment, size_t size)

Allocate size bytes, aligned to alignment, using the memalign configured in the wolfSentry context.

WOLFSENTRY API VOID wolfsentry free aligned (WOLFSENTRY CONTEXT ARGS IN, void *ptr)

Free ptr, previously allocated with $wolfsentry_memalign()$, using the $free_aligned$ configured in the wolfSentry context.

WOLFSENTRY_API int _wolfsentry_get_n_mallocs (void)

In library builds with <code>WOLFSENTRY_MALLOC_BUILTINS</code> and <code>WOLFSENTRY_MALLOC_DEBUG</code> defined, this returns the net number of allocations performed as of time of call. I.e., it returns zero iff all allocations have been freed.

 WOLFSENTRY_API struct wolfsentry_allocator * wolfsentry_get_allocator (struct wolfsentry_context *wolfsentry) Return a pointer to the wolfsentry_allocator associated with the supplied wolfsentry_context, mainly for passing to json_init(), json_parse(), json_value_*(), and json_dom_*().

WOLFSENTRY_API const char * wolfsentry_action_res_assoc_by_flag (wolfsentry_action_res_t res, unsigned int bit)

Given a bit number (from 0 to 31), return the name of that bit if set in res, else return a null pointer.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_res_assoc_by_name (const char *bit_
 name, int bit_name_len, wolfsentry_action_res_t *res)

Given a bit_name, set *res to the corresponding bit number if known, failing which, return ITEM_NOT_FOUND.

WOLFSENTRY_API struct wolfsentry_host_platform_interface * wolfsentry_get_hpi (struct wolfsentry_context *wolfsentry)

Return a pointer to the wolfsentry_host_platform_interface associated with the supplied wolfsentry_context, mainly for passing to wolfsentry_alloc_thread_context(), wolfsentry_free_thread_context(), wolfsentry_lock_init(), and wolfsentry_lock_alloc().

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_cleanup_push (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_cleanup_callback_t handler, void *arg)

Register handler to be called at shutdown with arg arg.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_cleanup_pop (WOLFSENTRY_CONTEXT_ARGS_IN, int execute p)

Remove the most recently registered and unpopped handler from the cleanup stack, and if $execute_p$ is nonzero, call it with the arg with which it was registered.

- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_cleanup_all (WOLFSENTRY_CONTEXT_ARGS_IN)

 Iteratively call wolfsentry_cleanup_pop(), executing each handler as it is popped, passing it the arg with which it was registered.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_handler_install (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_addr_family_t family_bynumber, const char *family_byname, int family_byname_len, wolfsentry_addr_family_parser parser, wolfsentry_addr_family_formatter_t formatter, int max_addr_bits)

Install handlers for an address family.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_get_parser (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_addr_family_t family, wolfsentry_addr_family_parser_t *parser)

Retrieve the parsing handler for an address family.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_get_formatter (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_addr_family_t family, wolfsentry_addr_family_formatter_t *formatter)

Retrieve the formatting handler for an address family.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_handler_remove_bynumber (WOLFSENTRY_CONTEX wolfsentry_addr_family_t family_bynumber, wolfsentry_action_res_t *action_results)

Remove the handlers for an address family.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_drop_reference (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_addr_family_bynumber, wolfsentry_action_res_t *action_results)

Release an address family record previously returned by wolfsentry_addr_family_ntop()

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_handler_remove_byname (WOLFSENTRY_CONTEXT_const char *family_byname, int family_byname_len, wolfsentry_action_res_t *action_results)

Remove the handlers for an address family.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_pton (WOLFSENTRY_CONTEXT_ARGS_IN, const char *family_name, int family_name_len, wolfsentry_addr_family_t *family_number)

Look up an address family by name, returning its number.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_ntop (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_addr_family_t family, struct wolfsentry_addr_family_bynumber **addr_family, const char **family name)

Look up an address family by number, returning a pointer to its name. The caller must release addr_family, using wolfsentry_addr_family_drop_reference(), when done accessing family_name.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_max_addr_bits (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_addr_family_t family, wolfsentry_addr_bits_t *bits)

Look up the max address size for an address family identified by number.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_eventconfig_init (struct wolfsentry_context *wolfsentry, struct wolfsentry_eventconfig *config)

Initializes a wolfsentry_eventconfig struct with the defaults from the wolfsentry context. If no wolfsentry context is provided this will initialize to zero.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_eventconfig_check (const struct wolfsentry_eventconfig *config)

Checks the config for self-consistency and validity.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_init_ex (struct wolfsentry_build_settings caller_← build_settings, WOLFSENTRY_CONTEXT_ARGS_IN_EX(const struct wolfsentry_host_platform_interface *hpi), const struct wolfsentry_eventconfig *config, struct wolfsentry_context **wolfsentry, wolfsentry_init_flags_t flags)

Variant of wolfsentry_init() that accepts a flags argument, for additional control over configuration.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_init (struct wolfsentry_build_settings caller_build_
 settings, WOLFSENTRY_CONTEXT_ARGS_IN_EX(const struct wolfsentry_host_platform_interface *hpi),
 const struct wolfsentry_eventconfig *config, struct wolfsentry_context **wolfsentry)

Allocates and initializes the wolfsentry context.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_defaultconfig_get (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_eventconfig *config)

Get the default config from a wolfsentry context.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_defaultconfig_update (WOLFSENTRY_CONTEXT_ARGS_IN, const struct wolfsentry_eventconfig *config)

Updates mutable fields of the default config (all but wolfsentry_eventconfig::route_private_data_size and wolfsentry_eventconfig::route_private_data_alignment)

- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_flush (WOLFSENTRY_CONTEXT_ARGS_IN)
 Flushes the route, event, and user value tables from the wolfsentry context.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_free (WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_context **wolfsentry))

Frees the wolfsentry context and the tables within it. The wolfsentry context will be a pointer to NULL upon success.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_shutdown (WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct wolfsentry_context **wolfsentry))

Shut down wolfSentry, freeing all resources. Gets an exclusive lock on the context, then calls wolfsentry_context_free().

- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_inhibit_actions (WOLFSENTRY_CONTEXT_ARGS_IN)
 Disable automatic dispatch of actions on the wolfsentry context.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_enable_actions (WOLFSENTRY_CONTEXT_ARGS_IN)
 Re-enable automatic dispatch of actions on the wolfsentry context.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_clone (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_context **clone, wolfsentry_clone_flags_t flags)

Clones a wolfsentry context.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_exchange (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_context *wolfsentry2)

Swaps information between two wolfsentry contexts.

- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_mutex (WOLFSENTRY_CONTEXT_ARGS_IN)
 Calls wolfsentry_lock_mutex() on the context.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_mutex_abstimed (WOLFSENTRY_CONTEXT_ARGS_I const struct timespec *abs_timeout)

Calls wolfsentry_lock_mutex_abstimed() on the context.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_mutex_abstimed_ex (WOLFSENTRY_CONTEXT_ARG
const struct timespec *abs_timeout, wolfsentry_lock_flags_t flags)

variant of wolfsentry_context_lock_mutex_abstimed() with a flags arg.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_mutex_timed (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_time_t max_wait)

Calls wolfsentry_lock_mutex_timed() on the context.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_mutex_timed_ex (WOLFSENTRY_CONTEXT_ARGS_I wolfsentry_time_t max_wait, wolfsentry_lock_flags_t flags)

variant of wolfsentry_context_lock_mutex_timed() with a flags arg.

- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_shared (WOLFSENTRY_CONTEXT_ARGS_IN)
 Calls wolfsentry_lock_shared() on the context.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_shared_abstimed (WOLFSENTRY_CONTEXT_ARGS_const struct timespec *abs timeout)

Calls wolfsentry_lock_shared_abstimed() on the context.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_shared_with_reservation_abstimed (WOLFSENTRY_CONTEXT_ARGS_IN, const struct timespec *abs_timeout)

Calls wolfsentry_lock_shared_abstimed() on the context, with the $WOLFSENTRY_LOCK_FLAG_GET_ \leftrightarrow RESERVATION_TOO$ flag.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_shared_timed (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_time_t max_wait)

Calls wolfsentry_lock_shared_timed() on the context.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_shared_with_reservation_timed (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_time_t max_wait)

Calls wolfsentry_lock_shared_timed() on the context, with the WOLFSENTRY_LOCK_FLAG_GET_RESERVATION ← TOO flag.

- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_unlock (WOLFSENTRY_CONTEXT_ARGS_IN)

 Calls wolfsentry_lock_unlock() on the context.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_unlock_and_abandon_reservation (WOLFSENTRY_CONTEXT_ARGS_IN)

Calls wolfsentry_lock_unlock() on the context, with the $WOLFSENTRY_LOCK_FLAG_ABANDON_RESERVATION \leftarrow _TOO flag.$

- WOLFSENTRY_API wolfsentry_object_type_t wolfsentry_get_object_type (const void *object)
 - Get the object type from a wolfsentry object pointer.
- WOLFSENTRY_API wolfsentry_ent_id_t wolfsentry_get_object_id (const void *object)

Get the ID from a wolfsentry object pointer.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_table_ent_get_by_id (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_ent_id_t id, struct wolfsentry_table_ent_header **ent)

Retrieve an object pointer given its ID. Lock must be obtained before entry, and ent is only valid while lock is held, or if wolfsentry_object_checkout() is called for the object.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_object_checkout (WOLFSENTRY_CONTEXT_ARGS_IN, void *object)

Increment the refcount for an object, making it safe from deallocation until wolfsentry_object_release(). Caller must have a context lock on entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_object_release (WOLFSENTRY_CONTEXT_ARGS_IN, void *object, wolfsentry_action_res_t *action_results)

Decrement the refcount for an object, deallocating it if no references remain. Caller does not need to have a context lock on entry.

WOLFSENTRY_API wolfsentry_hitcount_t wolfsentry_table_n_inserts (struct wolfsentry_table_header *table)

Get the number of inserts into a table.

 WOLFSENTRY_API wolfsentry_hitcount_t wolfsentry_table_n_deletes (struct wolfsentry_table_header *table)

Get the number of deletes from a table.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_check_flags_sensical (wolfsentry_route_flags_t flags)

Check the self-consistency of flags.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_insert_into_table (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *route_table, void *caller_arg, const struct wolfsentry_sockaddr *remote, const struct wolfsentry_sockaddr *local, wolfsentry_route_flags_t flags, const char *event_label, int event_label ← _len, wolfsentry_ent_id_t *id, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_insert() that takes an explicit route_table.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_insert_by_exports_into_table (WOLFSENTRY_CONTEXT_API struct wolfsentry_route_table *route_table, void *caller_arg, const struct wolfsentry_route_exports *route ← _ exports, wolfsentry_ent_id_t *id, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_insert() that accepts the new route as wolfsentry_route_exports, and takes an explicit route table.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_insert (WOLFSENTRY_CONTEXT_ARGS_IN, void *caller_arg, const struct wolfsentry_sockaddr *remote, const struct wolfsentry_sockaddr *local, wolfsentry_route_flags_t flags, const char *event_label, int event_label_len, wolfsentry_ent_id_t *id, wolfsentry_action_res_t *action_results)

Insert a route into the route table.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_insert_by_exports (WOLFSENTRY_CONTEXT_ARGS_IN, void *caller_arg, const struct wolfsentry_route_exports *route_exports, wolfsentry_ent_id_t *id, wolfsentry action res t *action results)

Variant of wolfsentry_route_insert() that accepts the new route as wolfsentry_route_exports.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_insert_into_table_and_check_out (WOLFSENTRY_CONTEXT struct wolfsentry_route_table *route_table, void *caller_arg, const struct wolfsentry_sockaddr *remote, const struct wolfsentry_sockaddr *local, wolfsentry_route_flags_t flags, const char *event_label, int event_label ← __len, struct wolfsentry_route **route, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_insert() that takes an explicit route_table, and returns the inserted route, which the caller must eventually drop using wolfsentry_route_drop_reference() or wolfsentry_object_release()

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_insert_by_exports_into_table_and_
 check_out (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *route_table, void *caller_arg, const struct wolfsentry_route_exports *route_exports, struct wolfsentry_route **route, wolfsentry action res t *action results)

Variant of wolfsentry_route_insert() that accepts the new route as wolfsentry_route_exports, takes an explicit route_table, and returns the inserted route, which the caller must eventually drop using wolfsentry_route_drop_reference() or wolfsentry_object_release()

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_insert_and_check_out (WOLFSENTRY_CONTEXT_ARGS_IN void *caller_arg, const struct wolfsentry_sockaddr *remote, const struct wolfsentry_sockaddr *local, wolfsentry_route_flags_t flags, const char *event_label, int event_label_len, struct wolfsentry_route **route, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_insert() that returns the inserted route, which the caller must eventually drop using wolfsentry_route_drop_reference() or wolfsentry_object_release()

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_insert_by_exports_and_check_out
 (WOLFSENTRY_CONTEXT_ARGS_IN, void *caller_arg, const struct wolfsentry_route_exports *route
 _exports, struct wolfsentry_route **route, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_insert() that accepts the new route as wolfsentry_route_exports and returns the inserted route, which the caller must eventually drop using wolfsentry_route_drop_reference() or wolfsentry_object_release()

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_delete_from_table (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *route_table, void *caller_arg, const struct wolfsentry_sockaddr *remote, const struct wolfsentry_sockaddr *local, wolfsentry_route_flags_t flags, const char *event_label, int event_label ← __len, wolfsentry_action_res_t *action_results, int *n_deleted)

Variant of wolfsentry_route_delete() that takes an explicit route_table.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_delete (WOLFSENTRY_CONTEXT_ARGS_IN, void *caller_arg, const struct wolfsentry_sockaddr *remote, const struct wolfsentry_sockaddr *local, wolfsentry_route_flags_t flags, const char *trigger_label, int trigger_label_len, wolfsentry_action_res_t *action_results, int *n_deleted)

Delete route from the route table. The supplied parameters, including the flags, must match the route exactly, else ITEM_NOT_FOUND will result. To avoid fidgety parameter matching, use wolfsentry_route_delete_by_id(). The supplied trigger event, if any, is passed to action handlers, and has no bearing on route matching.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_delete_by_id (WOLFSENTRY_CONTEXT_ARGS_IN, void *caller_arg, wolfsentry_ent_id_t id, const char *trigger_label, int trigger_label_len, wolfsentry_action_res_t *action_results)

Delete a route from its route table using its ID. The supplied trigger event, if any, is passed to action handlers, and has no bearing on route matching.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_get_main_table (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table **table)

Get a pointer to the internal route table. Caller must have a lock on the context at entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_iterate_start (WOLFSENTRY_CONTEXT_ARGS_IN, const struct wolfsentry_route_table, struct wolfsentry_cursor **cursor)

Open a cursor to interate through a routes table. Caller must have a lock on the context at entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_iterate_seek_to_head (const struct wolfsentry_route_table *table, struct wolfsentry_cursor *cursor)

Reset the cursor to the beginning of a table.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_iterate_seek_to_tail (const struct wolfsentry_route_table *table, struct wolfsentry_cursor *cursor)

Move the cursor to the end of a table.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_iterate_current (const struct wolfsentry
 —route_table *table, struct wolfsentry_cursor *cursor, struct wolfsentry_route **route)

Get the current position for the table cursor.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_iterate_prev (const struct wolfsentry_
route_table *table, struct wolfsentry_cursor *cursor, struct wolfsentry_route **route)

Get the previous position for the table cursor.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_iterate_next (const struct wolfsentry_
route_table *table, struct wolfsentry_cursor *cursor, struct wolfsentry_route **route)

Get the next position for the table cursor.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_iterate_end (WOLFSENTRY_CONTEXT_ARGS_IN, const struct wolfsentry_route_table *table, struct wolfsentry_cursor **cursor)

Frees the table cursor. Caller must have a lock on the context at entry.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_default_policy_set (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *table, wolfsentry_action_res_t default_policy)

Set a table's default policy.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_default_policy_set (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_action_res_t default_policy)

variant of wolfsentry_route_table_default_policy_set() that uses the main route table implicitly, and takes care of context locking.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_default_policy_get (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *table, wolfsentry_action_res_t *default_policy)

Get a table's default policy. Caller must have a lock on the context at entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_default_policy_get (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_action_res_t *default_policy)

variant of wolfsentry_route_table_default_policy_get() that uses the main route table implicitly. Caller must have a lock on the context at entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_get_reference (WOLFSENTRY_CONTEXT_ARGS_IN, const struct wolfsentry_route_table *table, const struct wolfsentry_sockaddr *remote, const struct wolfsentry_sockaddr *local, wolfsentry_route_flags_t flags, const char *event_label, int event_label_len, int exact_p, wolfsentry_route_flags_t *inexact_matches, struct wolfsentry_route **route)

Increments a reference counter for a route.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_drop_reference (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route *route, wolfsentry_action_res_t *action_results)

Decrease a reference counter for a route.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_clear_default_event (WOLFSENTRY_CONTEXT_ARGS struct wolfsentry_route_table *table)

Clear an event previously set by wolfsentry_route_table_set_default_event().

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_set_default_event (WOLFSENTRY_CONTEXT_ARGS_I struct wolfsentry_route_table *table, const char *event_label, int event_label_len)

Set an event to be used as a foster parent event for routes with no parent event of their own.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_get_default_event (WOLFSENTRY_CONTEXT_ARGS_I struct wolfsentry_route_table *table, char *event_label, int *event_label_len)

Get the event, if any, set by wolfsentry_route_table_set_default_event()

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_fallthrough_route_get (WOLFSENTRY_CONTEXT_ARGS_I struct wolfsentry_route_table *route_table, const struct wolfsentry_route **fallthrough_route)

Retrieve the default route in a route table, chiefly to pass to wolfsentry_route_update_flags().

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_get_addrs (const struct wolfsentry_route *route, wolfsentry_addr_family_t *af, wolfsentry_addr_bits_t *local_addr_len, const byte **local_addr, wolfsentry_addr_bits_t *remote_addr_len, const byte **remote_addr)

Extract numeric address family and binary address pointers from a wolfsentry_route

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_export (WOLFSENTRY_CONTEXT_ARGS_IN, const struct wolfsentry_route *route, struct wolfsentry_route_exports *route_exports)

Exports a route.

• WOLFSENTRY_API const struct wolfsentry_event * wolfsentry_route_parent_event (const struct wolfsentry route *route)

Get a parent event from a given route. Typically used in the wolfsentry_action_callback_t callback. Note: returned wolfsentry_event remains valid only as long as the wolfsentry lock is held (shared or exclusive).

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_event_dispatch_with_table (WOLFSENTRY_CONTEXT_ARGA
 struct wolfsentry_route_table *route_table, const struct wolfsentry_sockaddr *remote, const struct
 wolfsentry_sockaddr *local, wolfsentry_route_flags_t flags, const char *event_label, int event_label_len, void
 *caller_arg, wolfsentry_ent_id_t *id, wolfsentry_route_flags_t *inexact_matches, wolfsentry_action_res_t
 *action_results)

Variant of wolfsentry_route_event_dispatch() that accepts an explicit route_table.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_event_dispatch (WOLFSENTRY_CONTEXT_ARGS_IN, const struct wolfsentry_sockaddr *remote, const struct wolfsentry_sockaddr *local, wolfsentry_route_flags_t flags, const char *event_label, int event_label_len, void *caller_arg, wolfsentry_ent_id_t *id, wolfsentry_route_flags_t *inexact_matches, wolfsentry_action_res_t *action_results)

Submit an event into wolfsentry and pass it through the filters. The action_results are cleared on entry, and can be checked to see what actions wolfsentry took, and what actions the caller should take (most saliently, WOLFSENTRY_ACTION_RES_ACCEPT or WOLFSENTRY_ACTION_RES_REJECT). action_results can be filtered with constructs like WOLFSENTRY_MASKIN_BITS (action_results, WOLFSENTRY_ACTION_RES_REJECT)

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_event_dispatch_with_table_with_inited
 _result (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *route_table, const struct wolfsentry_sockaddr *remote, const struct wolfsentry_sockaddr *local, wolfsentry_route_flags_t flags, const char *event_label, int event_label_len, void *caller_arg, wolfsentry_ent_id_t *id, wolfsentry_route_flags_t *inexact matches, wolfsentry action res t *action results)

Variant of wolfsentry_route_event_dispatch() that accepts an explicit route_table, and doesn't clear $action \leftarrow _results$ on entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_event_dispatch_with_inited_result (WOLFSENTRY_CONTEX const struct wolfsentry_sockaddr *remote, const struct wolfsentry_sockaddr *local, wolfsentry_route_flags_t flags, const char *event_label, int event_label_len, void *caller_arg, wolfsentry_ent_id_t *id, wolfsentry_route_flags_t *inexact_matches, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_event_dispatch() that doesn't clear action_results on entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_event_dispatch_by_id (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_ent_id_t id, const char *event_label, int event_label_len, void *caller_arg, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_event_dispatch() that preselects the matched route by ID, mainly for use by application code that tracks ID/session relationships.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_event_dispatch_by_id_with_inited_result
 (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_ent_id_t id, const char *event_label, int event_label_len,
 void *caller_arg, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_event_dispatch() that preselects the matched route by ID, and doesn't clear action← _results on entry, mainly for use by application code that tracks ID/session relationships.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_event_dispatch_by_route (WOLFSENTRY_CONTEXT_ARGS_struct wolfsentry_route *route, const char *event_label, int event_label_len, void *caller_arg, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_event_dispatch() that preselects the matched route by ID, mainly for use by application code that tracks route/session relationships.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_event_dispatch_by_route_with_inited_ ← result (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route *route, const char *event_label, int event_label_len, void *caller_arg, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_event_dispatch() that preselects the matched route by ID, and doesn't clear action← _results on entry, mainly for use by application code that tracks route/session relationships.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_max_purgeable_routes_get (WOLFSENTRY_CONTEXT
 struct wolfsentry_route_table *table, wolfsentry_hitcount_t *max_purgeable_routes)

Retrieve the current limit for ephemeral routes in table. Caller must have a lock on the context at entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_max_purgeable_routes_set (WOLFSENTRY_CONTEXT struct wolfsentry_route_table *table, wolfsentry_hitcount_t max_purgeable_routes)

Set the limit for ephemeral routes in table. Caller must have a mutex on the context at entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_max_purgeable_idle_time_get
 (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *table, wolfsentry_time_t *max_
 purgeable idle time)

Retrieve the current absolute maximum idle time for a purgeable route (controls forced purges of routes with nonzero wolfsentry_route_metadata_exports.connection_count). Caller must have a lock on the context at entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_max_purgeable_idle_time_set (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *table, wolfsentry_time_t max_
purgeable_idle_time)

Set the maximum idle time for a purgeable route (controls forced purges of routes with nonzero wolfsentry_route_metadata_exports.conne
Default is no limit. Caller must have a mutex on the context at entry.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_purge_time_set (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route *route, wolfsentry_time_t purge_after)

Set the time after which route in table is to be subject to automatic purge. 0 sets the route as persistent. Caller must have a mutex on the context at entry.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_stale_purge (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *table, wolfsentry_action_res_t *action_results)

Purges all stale (expired) routes from table.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_stale_purge_one (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *table, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_stale_purge() that purges at most one stale route, to limit time spent working.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_stale_purge_one_opportunistically (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *table, wolfsentry_action_res_t *action_results)

Variant of wolfsentry_route_stale_purge() that purges at most one stale route, and only if the context lock is uncontended.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_flush_table (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route_table *table, wolfsentry_action_res_t *action_results)

Flush routes from a given table.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_bulk_clear_insert_action_status (WOLFSENTRY_CONTEXT_ARC wolfsentry_action_res_t *action_results)

Clears the WOLFSENTRY_ROUTE_FLAG_INSERT_ACTIONS_CALLED flag on all routes in the table.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_bulk_insert_actions (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_action_res_t *action_results)

Executes the insert actions for all routes in the table that don't have WOLFSENTRY_ROUTE_FLAG_INSERT_ACTIONS_CALLED set.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_get_private_data (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route *route, void **private_data, size_t *private_data_size)

Gets the private data for a given route.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_get_flags (const struct wolfsentry_route *route, wolfsentry route flags t *flags)

Gets the flags for a route.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_get_metadata (const struct wolfsentry_route *route, struct wolfsentry_route_metadata_exports *metadata)

Gets the metadata for a route.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_reset_metadata_exports (struct wolfsentry_route_exports
 *route exports)

clear metadata counts (wolfsentry_route_metadata_exports::purge_after, wolfsentry_route_metadata_exports::connection_count, wolfsentry_route_metadata_exports::derogatory_count, and wolfsentry_route_metadata_exports::commendable_count) in wolfsentry_route_exports to prepare for use with wolfsentry_route_insert_by_exports()

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_update_flags (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_route *route, wolfsentry_route_flags_t flags_to_set, wolfsentry_route_flags_t flags_to_
 clear, wolfsentry_route_flags_t *flags_before, wolfsentry_route_flags_t *flags_after, wolfsentry_action_res_t *action_results)

Update the route flags.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_increment_derogatory_count (WOLFSENTRY_CONTEXT_AF struct wolfsentry_route *route, int count_to_add, int *new_derogatory_count_ptr)

Increase the derogatory event count of a route.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_increment_commendable_count (WOLFSENTRY_CONTEXT_ struct wolfsentry_route *route, int count_to_add, int *new_commendable_count)

Increase the commendable event count of a route.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_reset_derogatory_count (WOLFSENTRY_CONTEXT_ARGS_I struct wolfsentry_route *route, int *old_derogatory_count_ptr)

Reset the derogatory event count of a route.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_reset_commendable_count (WOLFSENTRY_CONTEXT_ARG struct wolfsentry_route *route, int *old_commendable_count_ptr)

Reset the commendable event count of a route.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_set_wildcard (struct wolfsentry_route *route, wolfsentry_route_flags_t wildcards_to_set)

Set wildcard flags for a route.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_format_address (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_addr_family_t sa_family, const byte *addr, unsigned int addr_bits, char *buf, int *buflen)

Render a binary address in human-readable form to a buffer.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_flag_assoc_by_flag (wolfsentry_route_flags_t flag, const char **name)

Retrieve the name of a route flag, given its numeric value. Note that flag must have exactly one bit set, else ITEM_NOT_FOUND will be returned.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_flag_assoc_by_name (const char *name, int len, wolfsentry_route_flags_t *flag)

Retrieve the numeric value of a route flag, given its name.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_format_json (WOLFSENTRY_CONTEXT_ARGS_IN, const struct wolfsentry_route *r, unsigned char **json_out, size_t *json_out_len, wolfsentry_format_flags_t flags)

Render a route to an output buffer, in JSON format, advancing the output buffer pointer by the length of the rendered output

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_dump_json_start (WOLFSENTRY_CONTEXT_ARGS_IN const struct wolfsentry_route_table *table, struct wolfsentry_cursor **cursor, unsigned char **json_out, size_t *json_out_len, wolfsentry_format_flags_t flags)

Start a rendering loop to export the route table contents as a JSON document that is valid input for wolfsentry_config_json_feed() or wolfsentry_config_json_oneshot(), advancing the output buffer pointer by the length of the rendered output, and decrementing json_out_len by the same amount. Caller must have a shared or exclusive lock on the context at entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_dump_json_next (WOLFSENTRY_CONTEXT_ARGS_IN const struct wolfsentry_route_table *table, struct wolfsentry_cursor *cursor, unsigned char **json_out, size t *json_out len, wolfsentry_format_flags_t flags)

Render a route within a loop started with wolfsentry_route_table_dump_json_start(), advancing the output buffer pointer by the length of the rendered output, and decrementing json_out_len by the same amount.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_dump_json_end (WOLFSENTRY_CONTEXT_ARGS_IN const struct wolfsentry_route_table *table, struct wolfsentry_cursor **cursor, unsigned char **json_out, size_t *json_out_len, wolfsentry_format_flags_t flags)

Finish a rendering loop started with wolfsentry_route_table_dump_json_start(), advancing the output buffer pointer by the length of the rendered output, and decrementing json_out_len by the same amount.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_render_flags (wolfsentry_route_flags_t flags, FILE *f)

Render route flags in human-readable form to a stream.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_render (WOLFSENTRY_CONTEXT_ARGS_IN, const struct wolfsentry_route *r, FILE *f)

Renders route information to a file pointer.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_exports_render (WOLFSENTRY_CONTEXT_ARGS_IN, const struct wolfsentry_route_exports *r, FILE *f)

Renders route exports information to a file pointer.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_insert (WOLFSENTRY_CONTEXT_ARGS_IN, const char *label, int label_len, wolfsentry_action_flags_t flags, wolfsentry_action_callback_t handler, void *handler_arg, wolfsentry_ent_id_t *id)

Insert a new action into wolfsentry.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_delete (WOLFSENTRY_CONTEXT_ARGS_IN, const char *label, int label_len, wolfsentry_action_res_t *action_results)

Delete an action from wolfsentry.

- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_flush_all (WOLFSENTRY_CONTEXT_ARGS_IN) Flush all actions from wolfsentry.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_get_reference (WOLFSENTRY_CONTEXT_ARGS_IN, const char *label, int label_len, struct wolfsentry_action **action)

Get a reference to an action.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_drop_reference (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_action *action, wolfsentry_action_res_t *action_results)

Drop a reference to an action.

- WOLFSENTRY_API const char * wolfsentry_action_get_label (const struct wolfsentry_action *action)
 Get the label for an action. This is the internal pointer to the label so should not be freed by the application.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_get_flags (struct wolfsentry_action *action, wolfsentry_action_flags_t *flags)

Get the flags for an action.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_update_flags (struct wolfsentry_action *action, wolfsentry_action_flags_t flags_to_set, wolfsentry_action_flags_t flags_to_clear, wolfsentry_action_flags_t *flags_before, wolfsentry_action_flags_t *flags_after)

Update the flags for an action.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_insert (WOLFSENTRY_CONTEXT_ARGS_IN, const char *label, int label_len, wolfsentry_priority_t priority, const struct wolfsentry_eventconfig *config, wolfsentry_event_flags_t flags, wolfsentry_ent_id_t *id)

Insert an event into wolfsentry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_delete (WOLFSENTRY_CONTEXT_ARGS_IN, const char *label, int label_len, wolfsentry_action_res_t *action_results)

Delete an event from wolfsentry.

- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_flush_all (WOLFSENTRY_CONTEXT_ARGS_IN) Flush all events from wolfsentry.
- WOLFSENTRY_API const char * wolfsentry_event_get_label (const struct wolfsentry_event *event)

 Get the label for an event. This is the internal pointer to the label so should not be freed by the application.
- WOLFSENTRY_API wolfsentry_event_flags_t wolfsentry_event_get_flags (const struct wolfsentry_event *event)

Get the flags for an event.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_get_config (WOLFSENTRY_CONTEXT_ARGS_IN, const char *label, int label_len, struct wolfsentry_eventconfig *config)

Get the configuration for an event.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_update_config (WOLFSENTRY_CONTEXT_ARGS_IN, const char *label, int label_len, const struct wolfsentry_eventconfig *config)

Update the configuration for an event.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_get_reference (WOLFSENTRY_CONTEXT_ARGS_IN, const char *label, int label_len, struct wolfsentry_event **event)

Get a reference to an event.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_drop_reference (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_event *event, wolfsentry_action_res_t *action_results)

Drop a reference to an event.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_action_prepend (WOLFSENTRY_CONTEXT_ARGS_IN, const char *event_label, int event_label_len, wolfsentry_action_type_t which_action_list, const char *action_label, int action_label_len)

Prepend an action into an event.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_action_append (WOLFSENTRY_CONTEXT_ARGS_IN, const char *event_label, int event_label_len, wolfsentry_action_type_t which_action_list, const char *action_label, int action_label_len)

Append an action into an event.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_action_insert_after (WOLFSENTRY_CONTEXT_ARGS_IN, const char *event_label, int event_label_len, wolfsentry_action_type_t which_action_list, const char *action label, int action label len, const char *point action label, int point action label len)

Insert an action into an event after another action.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_action_delete (WOLFSENTRY_CONTEXT_ARGS_IN, const char *event_label, int event_label_len, wolfsentry_action_type_t which_action_list, const char *action_label, int action_label_len)

Delete an action from an event.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_set_aux_event (WOLFSENTRY_CONTEXT_ARGS_IN, const char *event_label, int event_label_len, const char *aux_event_label, int aux_event_label_len)

Set an auxiliary event for an event.

WOLFSENTRY_API const struct wolfsentry_event * wolfsentry_event_get_aux_event (const struct wolfsentry event *event)

Retrieve an auxiliary event previously set with wolfsentry_event_set_aux_event().

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_action_list_start (WOLFSENTRY_CONTEXT_ARGS_IN, const char *event_label, int event_label_len, wolfsentry_action_type_t which_action_list, struct wolfsentry
 _action_list_ent **cursor)

Open a cursor for the actions in an event. Caller must have a lock on the context at entry.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_action_list_next (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_action_list_ent **cursor, const char **action_label, int *action_label_len)

Get the next action in an event cursor. Caller must have a lock on the context at entry.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_action_list_done (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_action_list_ent **cursor)

End iteration started with wolfsentry_event_action_list_start(). Caller must have a lock on the context at entry.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_set_validator (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_kv_validator_t validator, wolfsentry_action_res_t *action_results)

Install a supplied wolfsentry_kv_validator_t to validate all user values before inserting them into the value table.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_set_mutability (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, int mutable)

Set the user-defined value with the designated key as readwrite (mutable=1) or readonly (mutable=0). A readonly value cannot be changed or deleted.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_mutability (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, int *mutable)

Query the mutability of the user-defined value with the designated $k \, \mathrm{ey}$. Readonly value cannot be changed or deleted.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_type (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, wolfsentry_kv_type_t *type)

Returns the type of the value with the designated key, using WOLFSENTRY_KV_TYPE().

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_delete (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len)

Deletes the value with the designated key.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_store_null (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key len, int overwrite p)

Inserts or overwrites a WOLFSENTRY_KV_NULL value with the designated key.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_store_bool (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, wolfsentry_kv_type_t value, int overwrite_p)

Inserts or overwrites a WOLFSENTRY_KV_TRUE or WOLFSENTRY_KV_FALSE value with the designated key.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_bool (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, wolfsentry_kv_type_t *value)

Gets a WOLFSENTRY_KV_TRUE or WOLFSENTRY_KV_FALSE value with the designated key.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_store_uint (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, uint64_t value, int overwrite_p)

Inserts or overwrites a WOLFSENTRY_KV_UINT value with the designated key.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_uint (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key len, uint64 t *value)

Gets a WOLFSENTRY_KV_UINT value with the designated key.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_store_sint (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key len, int64 t value, int overwrite p)

Inserts or overwrites a WOLFSENTRY_KV_SINT value with the designated key.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_sint (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, int64_t *value)

Gets a WOLFSENTRY_KV_UINT value with the designated key.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_store_double (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, double value, int overwrite_p)

Inserts or overwrites a WOLFSENTRY_KV_FLOAT value with the designated key.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_float (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, double *value)

Gets a WOLFSENTRY_KV_UINT value with the designated key.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_store_string (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key len, const char *value, int value len, int overwrite p)

Inserts or overwrites a WOLFSENTRY_KV_STRING value with the designated key.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_string (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, const char **value, int *value_len, struct wolfsentry_kv_pair_internal **user← _value_record)

Gets a WOLFSENTRY_KV_STRING value with the designated key.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_store_bytes (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, const byte *value, int value_len, int overwrite_p)

Inserts or overwrites a WOLFSENTRY_KV_BYTES value with the designated key and a binary-clean value.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_store_bytes_base64 (WOLFSENTRY_CONTEXT_ARGS
const char *key, int key len, const char *value, int value len, int overwrite p)

 $\textit{Inserts or overwrites a $WOLFSENTRY_KV_BYTES$ \textit{value with the designated key and a base 64-encoded $value.} \\$

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_bytes (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, const byte **value, int *value_len, struct wolfsentry_kv_pair_internal **user← _value_record)

Gets a WOLFSENTRY_KV_BYTES value with the designated key.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_store_json (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, JSON_VALUE *value, int overwrite_p)

Inserts or overwrites a WOLFSENTRY_KV_JSON value with the designated key and a value from json_dom
—parse() (or built up programmatically with the centijson_value.h API).

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_json (WOLFSENTRY_CONTEXT_ARGS_IN, const char *key, int key_len, JSON_VALUE **value, struct wolfsentry_kv_pair_internal **user_value_record)

Gets a WOLFSENTRY_KV_JSON value with the designated key.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_release_record (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_kv_pair_internal **user_value_record)

 $\label{lem:condition} \textit{Release a} \textit{user_value_record} \textit{from wolfsentry_user_value_get_string(), wolfsentry_user_value_get_by or wolfsentry_user_value_get_json().$

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_kv_pair_export (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_kv_pair_internal *kv, const struct wolfsentry_kv_pair **kv_exports)

Extract the struct wolfsentry_kv_pair from a struct wolfsentry_kv_pair_internal. Caller must have a shared or exclusive lock on the context.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_kv_type_to_string (wolfsentry_kv_type_t type, const char **out)

Return a human-readable rendering of a wolfsentry_kv_type_t.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_kv_render_value (WOLFSENTRY_CONTEXT_ARGS_IN, const struct wolfsentry_kv_pair *kv, char *out, int *out_len)

Render kv in human-readable form to caller-preallocated buffer out.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_values_iterate_start (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_cursor **cursor)

Start an iteration loop on the user values table of this context. Caller must have a lock on the context at entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_values_iterate_seek_to_head (WOLFSENTRY_CONTEXT_ARGED) struct wolfsentry_cursor *cursor

Move the cursor to point to the start of the user values table. Caller must have a lock on the context at entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_values_iterate_seek_to_tail (WOLFSENTRY_CONTEXT_ARGS struct wolfsentry_cursor *cursor)

WOLFSENTRY API wolfsentry errcode twolfsentry user values iterate current (WOLFSENTRY CONTEXT ARGS IN,

Move the cursor to point to the end of the user values table. Caller must have a lock on the context at entry.

struct wolfsentry_cursor *cursor, struct wolfsentry_kv_pair_internal **kv)

Return the item to which the cursor currently points, without moving the cursor. Caller must have a lock on the context at entry.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_values_iterate_prev (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_cursor *cursor, struct wolfsentry_kv_pair_internal **kv)

Move the cursor to the previous item, and return it. Caller must have a lock on the context at entry.

• WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_values_iterate_next (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_cursor *cursor, struct wolfsentry_kv_pair_internal **kv)

Move the cursor to the next item, and return it. Caller must have a lock on the context at entry.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_values_iterate_end (WOLFSENTRY_CONTEXT_ARGS_IN, struct wolfsentry_cursor **cursor)

End an iteration loop started with wolfsentry_user_values_iterate_start(). Caller must have a lock on the context at entry.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_base64_decode (const char *src, size_t src_len, byte *dest, size t *dest spc, int ignore junk p)

Convert base64-encoded input src to binary output dest, optionally ignoring (with nonzero ignore_junk_p) non-base64 characters in src.

10.4.1 Detailed Description

The main include file for wolfSentry applications.

Include this file in your application for core wolfSentry capabilities.

10.5 wolfsentry.h

10.5 wolfsentry.h

Go to the documentation of this file.

```
00001 /*
00002
       * wolfsentry.h
00003
       * Copyright (C) 2021-2025 wolfSSL Inc.
00004
00005
00006 * This file is part of wolfSentry.
00007 *
80000
      * wolfSentry is free software; you can redistribute it and/or modify
00009 \,\star\, it under the terms of the GNU General Public License as published by
00010 \,\star\, the Free Software Foundation; either version 2 of the License, or
00011 \star (at your option) any later version.
00012 *
00013 * wolfSentry is distributed in the hope that it will be useful,
00014 * but WITHOUT ANY WARRANTY; without even the implied warranty of
00015
      * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00016 \,\,\star\, GNU General Public License for more details.
00017 *
00018 \,\,\star\,\, You should have received a copy of the GNU General Public License
00019 * along with this program; if not, write to the Free Software
00020 * Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335, USA
00021 */
00022
00028
00029 #ifndef WOLFSENTRY_H
00030 #define WOLFSENTRY_H
00031
00048
00052
00053 #define WOLFSENTRY_VERSION_MAJOR 1
00055 #define WOLFSENTRY_VERSION_MINOR 6
00057 #define WOLFSENTRY_VERSION_TINY 3
00059 #define WOLFSENTRY_VERSION_ENCODE(major, minor, tiny) (((major) « 16U) | ((minor) « 8U) | (tiny))
00061 #define WOLFSENTRY_VERSION WOLFSENTRY_VERSION_ENCODE (WOLFSENTRY_VERSION_MAJOR,
      WOLFSENTRY_VERSION_MINOR, WOLFSENTRY_VERSION_TINY)
00063 #define WOLFSENTRY_VERSION_GT(major, minor, tiny) (WOLFSENTRY_VERSION >
WOLFSENTRY_VERSION_ENCODE (major, minor, tiny) (WOLFSENTRY_VERSION >=
      WOLFSENTRY_VERSION_ENCODE (major, minor, tiny))
00067 #define WOLFSENTRY_VERSION_EQ(major, minor, tiny) (WOLFSENTRY_VERSION ==
      WOLFSENTRY_VERSION_ENCODE (major, minor, tiny))
00069 #define WOLFSENTRY_VERSION_LT(major, minor, tiny) (WOLFSENTRY_VERSION < WOLFSENTRY_VERSION_ENCODE(major, minor, tiny))
00071 #define WOLFSENTRY_VERSION_LE(major, minor, tiny) (WOLFSENTRY_VERSION <=
      WOLFSENTRY_VERSION_ENCODE(major, minor, tiny))
00073
00075 typedef enum {
          WOLFSENTRY_INIT_FLAG_NONE = 0,
WOLFSENTRY_INIT_FLAG_LOCK_SHARED_ERROR_CHECKING = 1«0
00076
00077
00078 } wolfsentry_init_flags_t;
00079
00081
00082 #ifndef WOLFSENTRY
00084 \#define WOLFSENTRY /\star activate wolfSentry codepaths in CentiJSON headers \star/
00086 #endif
00087
00088 #include <wolfsentry/wolfsentry_settings.h>
00089 #include <wolfsentry/wolfsentry_af.h>
00090 #include <wolfsentry/wolfsentry_errcodes.h>
00091
00092 struct wolfsentry_allocator;
00093 struct wolfsentry_context;
00094 struct wolfsentry_thread_context;
00099
00100 #ifdef WOLFSENTRY THREADSAFE
00101
00102 typedef void *(*wolfsentry_malloc_cb_t)(void *context, struct wolfsentry_thread_context *thread,
      size t size);
00104 typedef void (*wolfsentry_free_cb_t) (void *context, struct wolfsentry_thread_context *thread, void
       *ptr);
00108 typedef void *(*wolfsentry_realloc_cb_t)(void *context, struct wolfsentry_thread_context *thread, void
      *ptr, size_t size);
00112 typedef void *(*wolfsentry_memalign_cb_t)(void *context, struct wolfsentry_thread_context *thread,
      size_t alignment, size_t size);
00116 typedef void (*wolfsentry_free_aligned_cb_t) (void *context, struct wolfsentry_thread_context *thread,
      void *ptr);
00121
00122 #else /* !WOLFSENTRY_THREADSAFE */
00123
00124 typedef void *(*wolfsentry malloc cb t)(void *context, size t size);
00125 typedef void (*wolfsentry_free_cb_t) (void *context, void *ptr);
00126 typedef void *(*wolfsentry_realloc_cb_t)(void *context, void *ptr, size_t size);
```

```
00127 typedef void *(*wolfsentry_memalign_cb_t)(void *context, size_t alignment, size_t size);
00128 typedef void (*wolfsentry_free_aligned_cb_t) (void *context, void *ptr);
00129
00130 #endif /* WOLFSENTRY THREADSAFE */
00131
00133 struct wolfsentry allocator {
00134
         void *context;
          wolfsentry_malloc_cb_t malloc;
00136
00138
          wolfsentry_free_cb_t free;
00140
          wolfsentry_realloc_cb_t realloc;
00142
          wolfsentry_memalign_cb_t memalign;
00146
          wolfsentry_free_aligned_cb_t free_aligned;
00148 };
00149
00151
00155
00156 typedef wolfsentry_errcode_t (*wolfsentry_get_time_cb_t)(void *context, wolfsentry_time_t *ts);
00159 typedef wolfsentry_time_t (*wolfsentry_diff_time_cb_t)(wolfsentry_time_t earlier, wolfsentry_time_t
      later);
00161 typedef wolfsentry_time_t (*wolfsentry_add_time_cb_t)(wolfsentry_time_t start_time, wolfsentry_time_t
      time interval);
00163 typedef wolfsentry_errcode_t (*wolfsentry_to_epoch_time_cb_t)(wolfsentry_time_t when, time_t
      *epoch_secs, long *epoch_nsecs);
*howlong_secs, long *howlong_nsecs);
00169 typedef wolfsentry_errcode_t (*wolfsentry_interval_from_seconds_cb_t)(time_t howlong_secs, long
     howlong_nsecs, wolfsentry_time_t *howlong);
00171
00173 struct wolfsentry timecbs {
00174
          void *context;
00176
          wolfsentry_get_time_cb_t get_time;
00178
          wolfsentry_diff_time_cb_t diff_time;
00180
          wolfsentry_add_time_cb_t add_time;
00182
          wolfsentry_to_epoch_time_cb_t to_epoch_time;
00184
          wolfsentry from epoch time cb t from epoch time;
          wolfsentry_interval_to_seconds_cb_t interval_to_seconds;
00186
00188
          wolfsentry_interval_from_seconds_cb_t interval_from_seconds;
00190 };
00191
00193
00194 #ifdef WOLFSENTRY THREADSAFE
00195
00199
00200 typedef int (*sem_init_cb_t)(sem_t *sem, int pshared, unsigned int value);
00202 typedef int (*sem_post_cb_t)(sem_t *sem);
00204 typedef int (*sem_wait_cb_t)(sem_t *sem);
00206 typedef int (*sem_timedwait_cb_t)(sem_t *sem, const struct timespec *abs_timeout);
00208 typedef int (*sem_trywait_cb_t)(sem_t *sem);
00210 typedef int (*sem_destroy_cb_t)(sem_t *sem);
00212
00214 struct wolfsentry_semcbs {
00215
        sem_init_cb_t sem_init;
00217
          sem_post_cb_t sem_post;
00219
          sem wait cb t sem wait;
          sem_timedwait_cb_t sem_timedwait;
00221
00223
          sem_trywait_cb_t sem_trywait;
          sem_destroy_cb_t sem_destroy;
00225
00227 };
00228
00230
00231 #endif /* WOLFSENTRY_THREADSAFE */
00232
00236
00238 struct wolfsentry_host_platform_interface {
       struct wolfsentry_build_settings caller_build_settings; /* must be first */
00239
00241
          struct wolfsentry_allocator allocator;
          struct wolfsentry_timecbs timecbs;
00243
00245 #ifdef WOLFSENTRY_THREADSAFE
00246
          struct wolfsentry_semcbs semcbs;
00248 #endif
00249 };
00250
00251 WOLFSENTRY_API struct wolfsentry_build_settings wolfsentry_get_build_settings(void);
00253 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_build_settings_compatible(struct
      wolfsentry_build_settings caller_build_settings);
00255
00257
00258 #ifdef WOLFSENTRY THREADSAFE
00259
00263
00265 typedef enum {
00266
          WOLFSENTRY_THREAD_FLAG_NONE = 0,
00268
          WOLFSENTRY_THREAD_FLAG_DEADLINE = 1 < 0,
00270
          WOLFSENTRY THREAD FLAG READONLY = 1«1
00272 } wolfsentry_thread_flags_t;
```

10.5 wolfsentry.h

```
00273
00274 #define WOLFSENTRY_CONTEXT_ARGS_IN struct wolfsentry_context *wolfsentry, struct
wolfsentry_thread_context *thread
00276 #define WOLFSENTRY_CONTEXT_ARGS_IN_EX(ctx) ctx, struct wolfsentry_thread_context *thread
00281 #define WOLFSENTRY_CONTEXT_ARGS_IN_EX4(ctx, thr) struct wolfsentry_context *ctx, struct
      wolfsentry thread context *thr
00283 #define WOLFSENTRY_CONTEXT_ELEMENTS struct wolfsentry_context *wolfsentry; struct
      wolfsentry_thread_context *thread
00285 #define WOLFSENTRY_CONTEXT_SET_ELEMENTS(s) (s).wolfsentry = wolfsentry; (s).thread = thread
00287 #define WOLFSENTRY_CONTEXT_GET_ELEMENTS(s) (s).wolfsentry, (s).thread
00289 #define WOLFSENTRY_CONTEXT_ARGS_OUT wolfsentry, thread 00291 #define WOLFSENTRY_CONTEXT_ARGS_OUT_EX(ctx) ctx, thread
00293 #define WOLFSENTRY_CONTEXT_ARGS_OUT_EX2(x) (x) ->wolfsentry, (x) ->thread
00295 #define WOLFSENTRY_CONTEXT_ARGS_OUT_EX3(x, y) (x)->y, (x)->thread
00297 #define WOLFSENTRY_CONTEXT_ARGS_OUT_EX4(x, y) x, y
00299 #define WOLFSENTRY_CONTEXT_ARGS_NOT_USED (void)wolfsentry; (void)thread
00301 #define WOLFSENTRY CONTEXT ARGS THREAD NOT USED (void)thread
00303
00304 /\star note WOLFSENTRY_THREAD_HEADER_DECLS includes final semicolon. \star/
00305 #define WOLFSENTRY_THREAD_HEADER_DECLS
          struct wolfsentry_thread_context_public thread_buffer =
00306
00307
              WOLFSENTRY_THREAD_CONTEXT_PUBLIC_INITIALIZER;
00308
           struct wolfsentry_thread_context *thread =
00309
               (struct wolfsentry_thread_context *)&thread_buffer;
00310
          wolfsentry_errcode_t _thread_context_ret;
00312
00313 #define WOLFSENTRY_THREAD_HEADER_INIT(flags)
00314
        (_thread_context_ret
00315
               wolfsentry_init_thread_context(thread, flags, NULL /* user_context */))
00317
00318 #define WOLFSENTRY THREAD HEADER INIT CHECKED(flags)
00319
00320
                   wolfsentry_init_thread_context(thread, flags, NULL /* user_context */); \
00321
00322
               if (_thread_context_ret < 0)</pre>
00323
                   return _thread_context_ret;
          } while (0)
00324
00327 #define WOLFSENTRY_THREAD_HEADER(flags)
        struct wolfsentry_thread_context_public thread_buffer =
00328
00329
              WOLFSENTRY_THREAD_CONTEXT_PUBLIC_INITIALIZER;
00330
          struct wolfsentry_thread_context *thread =
00331
          (struct wolfsentry_thread_context *)&thread_buffer;
wolfsentry_errcode_t _thread_context_ret =
00332
              wolfsentry_init_thread_context(thread, flags, NULL /* user_context */)
00333
00335
00336 #define WOLFSENTRY_THREAD_HEADER_CHECK()
00337
               if (_thread_context_ret < 0)</pre>
00338
                   return _thread_context_ret;
00339
00340
          } while (0)
00342
00343 #define WOLFSENTRY_THREAD_HEADER_CHECKED(flags)
00344
          WOLFSENTRY_THREAD_HEADER(flags);
00345
           WOLFSENTRY THREAD HEADER CHECK()
00347
00348 #define WOLFSENTRY_THREAD_TAILER(flags) (_thread_context_ret =
      wolfsentry_destroy_thread_context(thread, flags))
00350 #define WOLFSENTRY_THREAD_TAILER_CHECKED(flags) do { WOLFSENTRY_THREAD_TAILER(flags); if
(_thread_context_ret < 0) return _thread_context_ret; } while (0)
00352 #define WOLFSENTRY_THREAD_GET_ERROR _thread_context_ret</pre>
00354
00356 typedef enum {
          WOLFSENTRY_LOCK_FLAG_NONE = 0,
00357
00359
           WOLFSENTRY_LOCK_FLAG_PSHARED = 1«0,
00361
           WOLFSENTRY_LOCK_FLAG_SHARED_ERROR_CHECKING = 1«1,
           WOLFSENTRY_LOCK_FLAG_NONRECURSIVE_MUTEX = 1«2,
WOLFSENTRY_LOCK_FLAG_NONRECURSIVE_SHARED = 1«3,
00363
00365
           WOLFSENTRY_LOCK_FLAG_GET_RESERVATION_TOO = 1«4,
00367
           WOLFSENTRY_LOCK_FLAG_TRY_RESERVATION_TOO = 1«5,
00369
00371
           WOLFSENTRY_LOCK_FLAG_ABANDON_RESERVATION_TOO = 1«6,
00373
           WOLFSENTRY_LOCK_FLAG_AUTO_DOWNGRADE = 1«7,
00375
           WOLFSENTRY_LOCK_FLAG_RETAIN_SEMAPHORE = 1«8
00377 } wolfsentry_lock_flags_t;
00378
00379 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_init_thread_context(struct wolfsentry_thread_context
       thread_context, wolfsentry_thread_flags_t init_thread_flags, void *user_context);
00381 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_alloc_thread_context(struct wolfsentry_host_platform_interface *hpi, struct wolfsentry_thread_context **thread_context,
      wolfsentry_thread_flags_t init_thread_flags, void *user_context);
00383 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_get_thread_id(struct wolfsentry_thread_context *thread,
      wolfsentry_thread_id_t *id);
00385 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_get_thread_user_context(struct
      wolfsentry_thread_context *thread, void **user_context);
00387\ \ WOLFSENTRY\_API\ \ wolfsentry\_errcode\_t\ \ wolfsentry\_get\_thread\_deadline (struct\ \ wolfsentry\_thread\_context)
       *thread, struct timespec *deadline);
00389 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_get_thread_flags(struct wolfsentry_thread_context
```

```
*thread, wolfsentry_thread_flags_t *thread_flags);
00391 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_destroy_thread_context(struct wolfsentry_thread_context
       *thread_context, wolfsentry_thread_flags_t thread_flags);
{\tt 00393~WOLFSENTRY\_API~wolfsentry\_errcode\_t~wolfsentry\_free\_thread\_context(struct)}
      wolfsentry_host_platform_interface *hpi, struct wolfsentry_thread_context **thread_context,
       wolfsentry_thread_flags_t thread_flags);
00395 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_set_deadline_rel(WOLFSENTRY_CONTEXT_ARGS_IN,
        volfsentry_time_t rel_when);
00397 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_set_deadline_rel_usecs(WOLFSENTRY_CONTEXT_ARGS_IN, long
      usecs);
00399 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_get_deadline_rel(WOLFSENTRY_CONTEXT_ARGS_IN,
       wolfsentry time t *rel when);
00401 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_get_deadline_rel_usecs(WOLFSENTRY_CONTEXT_ARGS_IN, long
00403 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_set_deadline_abs(WOLFSENTRY_CONTEXT_ARGS_IN, time_t
       epoch_secs, long epoch_nsecs);
00405 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_clear_deadline(WOLFSENTRY_CONTEXT_ARGS_IN);
{\tt 00407\ WOLFSENTRY\_API\ wolfsentry\_errcode\_t\ wolfsentry\_set\_thread\_readonly (struct\ wolfsentry\_thread\_context)}
       *thread_context);
00409 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_set_thread_readwrite(struct wolfsentry_thread_context
       *thread context);
00411
00412 struct wolfsentry_rwlock;
00413
00428 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_init(struct wolfsentry_host_platform_interface
       *hpi, struct wolfsentry_thread_context *thread, struct wolfsentry_rwlock *lock,
       wolfsentry_lock_flags_t flags);
00429 WOLFSENTRY_API size_t wolfsentry_lock_size(void);
{\tt 00444~WOLFSENTRY\_API~wolfsentry\_errcode\_t~wolfsentry\_lock\_alloc(struct~wolfsentry\_host\_platform\_interface)}
       \verb|*hpi|, struct wolfsentry_thread_context *thread|, struct wolfsentry_rwlock **lock|,
       wolfsentry lock flags t flags);
00456 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared(struct wolfsentry_rwlock *lock, struct
wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags);
00469 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared_abstimed(struct wolfsentry_rwlock *lock,
       struct wolfsentry_thread_context *thread, const struct timespec *abs_timeout, wolfsentry_lock_flags_t
       flags);
00482 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared_timed(struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_time_t max_wait, wolfsentry_lock_flags_t flags);
00494 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_mutex(struct wolfsentry_rwlock *lock, struct
       wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags);
00507 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_mutex_abstimed(struct wolfsentry_rwlock *lock,
       struct wolfsentry_thread_context *thread, const struct timespec *abs_timeout, wolfsentry_lock_flags_t
       flags):
00520 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_mutex_timed(struct wolfsentry_rwlock *lock, struct
       wolfsentry_thread_context *thread, wolfsentry_time_t max_wait, wolfsentry_lock_flags_t flags);
00532 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_mutex2shared(struct wolfsentry_rwlock *lock,
       struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags);
00544 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex(struct wolfsentry_rwlock *lock,
struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags);

00557 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_abstimed(struct wolfsentry_rwlock
       *lock, struct wolfsentry_thread_context *thread, const struct timespec *abs_timeout,
       wolfsentry_lock_flags_t flags);
00570 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_timed(struct wolfsentry_rwlock *lock,
       struct wolfsentry_thread_context *thread, wolfsentry_time_t max_wait, wolfsentry_lock_flags_t flags);
00598 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_redeem(struct wolfsentry_rwlock
       *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags);
00611 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_redeem_abstimed(struct
       wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, const struct timespec *abs_timeout,
       wolfsentry_lock_flags_t flags);
00624 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_shared2mutex_redeem_timed(struct wolfsentry_rwlock
       *lock, struct wolfsentry_thread_context *thread, wolfsentry_time_t max_wait, wolfsentry_lock_flags_t
*lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags);
00650 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_have_shared(struct wolfsentry_rwlock *lock, struct
wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags);
00664 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_have_mutex(struct wolfsentry_rwlock *lock, struct
       wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags);
00679 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_have_either(struct wolfsentry_rwlock *lock, struct
       wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags);
00693 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_have_shared2mutex_reservation(struct
       wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags);
00706 WOLFSENTRY_API wolfsentry_errode_t wolfsentry_lock_sharedZmutex_is_reserved(struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags);
00718 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_get_flags(struct wolfsentry_rwlock *lock, struct
       wolfsentry_thread_context *thread, wolfsentry_lock_flags_t *flags);
00730 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_unlock(struct wolfsentry_rwlock *lock, struct
wolfsentry_thread_context *thread, wolfsentry_lock_diags_t flags);

00743 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_destroy(struct wolfsentry_rwlock *lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags);

00757 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_lock_free(struct wolfsentry_rwlock **lock, struct wolfsentry_thread_context *thread, wolfsentry_lock_flags_t flags);
00758
00759 #else /* !WOLFSENTRY THREADSAFE */
00760
```

10.5 wolfsentry.h

```
00761 #define WOLFSENTRY_CONTEXT_ARGS_IN struct wolfsentry_context *wolfsentry
00762 #define WOLFSENTRY_CONTEXT_ARGS_IN_EX(ctx) ctx
00763 #define WOLFSENTRY_CONTEXT_ELEMENTS struct wolfsentry_context *wolfsentry
00764 #define WOLFSENTRY_CONTEXT_SET_ELEMENTS(s) (s).wolfsentry = wolfsentry
00765 #define WOLFSENTRY_CONTEXT_GET_ELEMENTS(s) (s).wolfsentry
00767 #define WOLFSENTRY_CONTEXT_ARGS_OUT_EX(ctx) ctx
00768 #define WOLFSENTRY_CONTEXT_ARGS_OUT_EX2(x) (x)->wolfsentry
00769 #define WOLFSENTRY_CONTEXT_ARGS_OUT_EX3(x, y) (x)->y
00770 #define WOLFSENTRY_CONTEXT_ARGS_OUT_EX4(x, y) x
00771 #define WOLFSENTRY_CONTEXT_ARGS_NOT_USED (void)wolfsentry
00772 #define WOLFSENTRY_CONTEXT_ARGS_THREAD_NOT_USED DO_NOTHING
00774 #define WOLFSENTRY_THREAD_HEADER_DECLS
00775 #define WOLFSENTRY_THREAD_HEADER(flags) DO_NOTHING
00776 \#define WOLFSENTRY_THREAD_HEADER_INIT(flags) 0
00777 #define WOLFSENTRY_THREAD_HEADER_INIT_CHECKED(flags) DO_NOTHING 00778 #define WOLFSENTRY_THREAD_HEADER_CHECKED(flags) DO_NOTHING 00779 #define WOLFSENTRY_THREAD_HEADER_CHECK() DO_NOTHING
00780 #define WOLFSENTRY_THREAD_GET_ERROR 0
00781 #define WOLFSENTRY_THREAD_TAILER(flags) 0
00782 #define WOLFSENTRY_THREAD_TAILER_CHECKED(flags) DO_NOTHING
00783
00784 \#define wolfsentry_lock_init(x, y, z, w) WOLFSENTRY_ERROR_ENCODE(OK)
00785 #define wolfsentry_lock_alloc(x, y, z, w) WOLFSENTRY_ERROR_ENCODE(OK)
00786 #define wolfsentry_lock_shared(x, y, z) WOLFSENTRY_ERROR_ENCODE(OK)
00787 #define wolfsentry_lock_shared_abstimed(x, y, z, w) WOLFSENTRY_ERROR_ENCODE(OK)
00788 #define wolfsentry_lock_mutex_timed(x, y, z, w) WOLFSENTRY_ERROR_ENCODE(OK) 00789 #define wolfsentry_lock_mutex(x, y, z) WOLFSENTRY_ERROR_ENCODE(OK)
00790 #define wolfsentry_lock_mutex_abstimed(x, y, z, w) WOLFSENTRY_ERROR_ENCODE(OK)
00791 #define wolfsentry_lock_mutex_timed(x, y, z, w) WOLFSENTRY_ERROR_ENCODE(OK)
00792 #define wolfsentry_lock_mutex2shared(x, y, z) WOLFSENTRY_ERROR_ENCODE(OK)
00793 #define wolfsentry_lock_shared2mutex(x, y, z) WOLFSENTRY_ERROR_ENCODE(OK)
00794 #define wolfsentry_lock_shared2mutex_abstimed(x, y, z, w) WOLFSENTRY_ERROR_ENCODE(OK)
00795 #define wolfsentry_lock_shared2mutex_timed(x, y, z, w) WOLFSENTRY_ERROR_ENCODE(OK)
00796 #define wolfsentry_lock_shared2mutex_reserve(x, y, z) WOLFSENTRY_ERROR_ENCODE(OK) 00797 #define wolfsentry_lock_shared2mutex_redeem(x, y, z) WOLFSENTRY_ERROR_ENCODE(OK)
00798 #define wolfsentry_lock_shared2mutex_redeem_abstimed(x, y, z, w) WOLFSENTRY_ERROR_ENCODE(OK)
00799 #define wolfsentry_lock_shared2mutex_redeem_timed(x, y, z, w) WOLFSENTRY_ERROR_ENCODE(OK)
00800 #define wolfsentry_lock_shared2mutex_abandon(x, y, z) WOLFSENTRY_ERROR_ENCODE(OK)
00801 #define wolfsentry_lock_have_shared(x, y, z) WOLFSENTRY_ERROR_ENCODE(OK) 00802 #define wolfsentry_lock_have_mutex(x, y, z) WOLFSENTRY_ERROR_ENCODE(OK)
00803 #define wolfsentry_lock_have_either(x, y, z) WOLFSENTRY_ERROR_ENCODE(OK)
00804 #define wolfsentry_lock_have_shared2mutex_reservation(x, y, z) WOLFSENTRY_ERROR_ENCODE(OK)
00805 #define wolfsentry_lock_unlock(x, y, z) WOLFSENTRY_ERROR_ENCODE(OK)
00806 #define wolfsentry_lock_destroy(x, y, z) WOLFSENTRY_ERROR_ENCODE(OK)
00807 #define wolfsentry_lock_free(x, y, z) WOLFSENTRY_ERROR_ENCODE(OK)
00808
00809 #endif /* WOLFSENTRY THREADSAFE */
00810
00812
00816
00818 typedef enum {
00819
            WOLFSENTRY_OBJECT_TYPE_UNINITED = 0,
             WOLFSENTRY_OBJECT_TYPE_TABLE,
00821
             WOLFSENTRY_OBJECT_TYPE_ACTION,
WOLFSENTRY_OBJECT_TYPE_EVENT,
00823
             WOLFSENTRY_OBJECT_TYPE_ROUTE,
00827
00829
             WOLFSENTRY_OBJECT_TYPE_KV,
00831
             {\tt WOLFSENTRY\_OBJECT\_TYPE\_ADDR\_FAMILY\_BYNUMBER,}
            WOLFSENTRY_OBJECT_TYPE_ADDR_FAMILY_BYNAME
00833
00835 } wolfsentry_object_type_t;
00836
00838
00842
00844 typedef enum {
            WOLFSENTRY_ACTION_FLAG_NONE
WOLFSENTRY_ACTION_FLAG_DISABLED
00845
                                                        = 0U.
00847
                                                       = 1U « 0U
00849 } wolfsentry_action_flags_t;
00852 typedef enum {
00853
            WOLFSENTRY_ACTION_TYPE_NONE = 0,
             WOLFSENTRY_ACTION_TYPE_POST = 1,
00855
             WOLFSENTRY_ACTION_TYPE_INSERT = 2,
00857
             WOLFSENTRY_ACTION_TYPE_MATCH = 3,
00859
             WOLFSENTRY_ACTION_TYPE_UPDATE = 4,
00861
             WOLFSENTRY_ACTION_TYPE_DELETE = 5,
00863
00865
            WOLFSENTRY_ACTION_TYPE_DECISION = 6
00867 } wolfsentry_action_type_t;
00868
00870 typedef enum {
00871
             WOLFSENTRY_ACTION_RES_NONE
                                                        = 0U.
             WOLFSENTRY_ACTION_RES_ACCEPT
                                                        = 1U « OU,
00873
00875
             WOLFSENTRY_ACTION_RES_REJECT
                                                        = 1U « 1U,
00877
             WOLFSENTRY_ACTION_RES_CONNECT
                                                        = 1U « 2U,
             WOLFSENTRY_ACTION_RES_DISCONNECT = 1U « 3U, WOLFSENTRY_ACTION_RES_DEROGATORY = 1U « 4U,
00879
00881
```

```
00883
                 WOLFSENTRY ACTION RES COMMENDABLE = 1U « 5U.
                 WOLFSENTRY_ACTION_RES_EXCLUDE_REJECT_ROUTES = WOLFSENTRY_ACTION_RES_DEROGATORY |
         WOLFSENTRY_ACTION_RES_COMMENDABLE, /* internal use -- overload used by wolfsentry_route_lookup_0() */
WOLFSENTRY_ACTION_RES_STOP = 1U « 6U,
                FSENTRY_ACTION_RES_CUMMENDABLE,
WOLFSENTRY_ACTION_RES_STOP = 1U « 6U,
WOLFSENTRY_ACTION_RES_DEALLOCATED = 1U « 7U,
WOLFSENTRY_ACTION_RES_INSERTED = 1U « 8U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 6U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 6U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 6U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 6U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 6U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 6U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 6U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR = 1U « 9U,
TOTAL OF THE PROPERTY ACTION RES_ERROR 
00888
00890
00892
00896
                 WOLFSENTRY_ACTION_RES_FALLTHROUGH = 1U « 10U,
                 WOLFSENTRY_ACTION_RES_UPDATE = 1U « 11U,
WOLFSENTRY_ACTION_RES_PORT_RESET = 1U « 12U,
00898
00900
                 WOLFSENTRY_ACTION_RES_SENDING = 1U « 13U,
WOLFSENTRY_ACTION_RES_RECEIVED = 1U « 14U,
00902
00904
                 WOLFSENTRY_ACTION_RES_BINDING = 1U « 15U, WOLFSENTRY_ACTION_RES_LISTENING = 1U « 16U,
00906
00908
00910
                 WOLFSENTRY_ACTION_RES_STOPPED_LISTENING = 1U « 17U,
00912
                 WOLFSENTRY_ACTION_RES_CONNECTING_OUT = 1U « 18U,
                                                                          = 1U « 19U,
                 WOLFSENTRY_ACTION_RES_CLOSED
00914
                 WOLFSENTRY_ACTION_RES_UNREACHABLE = 1U « 20U,
00916
                 WOLFSENTRY_ACTION_RES_SOCK_ERROR = 1U « 21U,
                 WOLFSENTRY_ACTION_RES_CLOSE_WAIT = 1U « 22U,
00920
00923
                 WOLFSENTRY_ACTION_RES_RESERVED23 = 1U « 23U,
                                                                    = 1U « 24U,
                 WOLFSENTRY_ACTION_RES_USER0
WOLFSENTRY_ACTION_RES_USER1
00925
00927
                                                                          = 1U \times 25U
                 WOLFSENTRY_ACTION_RES_USER2
WOLFSENTRY_ACTION_RES_USER3
                                                                          = 1U « 26U.
00929
00931
                                                                          = 1U « 27U,
                 WOLFSENTRY_ACTION_RES_USER4
WOLFSENTRY_ACTION_RES_USER5
00933
                                                                           = 1U « 28U,
                                                                           = 1U « 29U,
00935
00937
                 WOLFSENTRY_ACTION_RES_USER6
                                                                           = 1U « 30U
00939
                 /\star see macro definition of WOLFSENTRY_ACTION_RES_USER7 below. \star/
00940
00942 } wolfsentry_action_res_t;
00943
00945 #define WOLFSENTRY_ACTION_RES_USER_BASE WOLFSENTRY_ACTION_RES_USER0
00947
00948 #define WOLFSENTRY_ACTION_RES_USER_SHIFT 24U
00950 #define WOLFSENTRY_ACTION_RES_USER7 (1U « 31U)
00952
00955 struct wolfsentry_table_header;
00956 struct wolfsentry_table_ent_header;
00957 struct wolfsentry_route;
00958 struct wolfsentry_route_table;
00959 struct wolfsentry_event;
00960 struct wolfsentry_event_table;
00961 struct wolfsentry_action;
00962 struct wolfsentry_action_table;
00963 struct wolfsentry_action_list;
00964 struct wolfsentry_action_list_ent;
00965 struct wolfsentry_cursor;
00966
00988 typedef wolfsentry_errcode_t (*wolfsentry_action_callback_t)(
00989
              WOLFSENTRY_CONTEXT_ARGS_IN,
00990
                 const struct wolfsentry_action *action,
00991
                 void *handler_arg,
00992
                void *caller_arg,
const struct wolfsentry_event *trigger_event,
00994
                 wolfsentry_action_type_t action_type,
00995
                 const struct wolfsentry_route *trigger_route,
00996
                 struct wolfsentry_route_table *route_table,
00997
                 struct wolfsentry_route *rule_route,
wolfsentry_action_res_t *action_results);
00998
00999
01001
01005
01006 #define WOLFSENTRY_ROUTE_DEFAULT_POLICY_MASK (WOLFSENTRY_ACTION_RES_ACCEPT |
         WOLFSENTRY_ACTION_RES_REJECT | WOLFSENTRY_ACTION_RES_STOP | WOLFSENTRY_ACTION_RES_ERROR)
01008
01010 typedef enum {
                WOLFSENTRY_ROUTE_FLAG_NONE
01013
                 /* note the wildcard bits need to be at the start, in order of field
01014
                  * comparison by wolfsentry_route_key_cmp_1(), due to math in
01015
                  * wolfsentry_route_lookup_0().
01016
                 WOLFSENTRY_ROUTE_FLAG_SA_FAMILY_WILDCARD
01017
                                                                                                            = 1U \ll 0U
01019
                 WOLFSENTRY_ROUTE_FLAG_SA_REMOTE_ADDR_WILDCARD
01021
                 WOLFSENTRY_ROUTE_FLAG_SA_PROTO_WILDCARD
                                                                                                            = 1U \times 2U
01023
                 WOLFSENTRY_ROUTE_FLAG_SA_LOCAL_PORT_WILDCARD
                                                                                                            = 1U«3U,
                 WOLFSENTRY_ROUTE_FLAG_SA_LOCAL_ADDR_WILDCARD
01025
                                                                                                            = 1114411.
                 WOLFSENTRY_ROUTE_FLAG_SA_REMOTE_PORT_WILDCARD
01027
                                                                                                            = 1U \times 5U.
                 WOLFSENTRY_ROUTE_FLAG_REMOTE_INTERFACE_WILDCARD
01029
                                                                                                            = 1U«6U,
                 WOLFSENTRY_ROUTE_FLAG_LOCAL_INTERFACE_WILDCARD
                 WOLFSENTRY_ROUTE_FLAG_PARENT_EVENT_WILDCARD
01033
01035
                 WOLFSENTRY_ROUTE_FLAG_TCPLIKE_PORT_NUMBERS
                                                                                                            = 1U«9U.
01037
                 WOLFSENTRY_ROUTE_FLAG_DIRECTION_IN
                                                                                                            = 1U«10U,
                 WOLFSENTRY_ROUTE_FLAG_DIRECTION_OUT
WOLFSENTRY_ROUTE_FLAG_REMOTE_ADDR_BITMASK
01039
                                                                                                            = 1U \times 11U.
                                                                                                            = 1U«12U,
01041
```

10.5 wolfsentry.h

```
WOLFSENTRY_ROUTE_FLAG_LOCAL_ADDR_BITMASK
                                                                  = 1U«13U,
01045
01046
           /* immutable above here. */
01047
01048
          /* internal use from here... */
          WOLFSENTRY_ROUTE_FLAG_IN_TABLE
01049
                                                                  = 1U«14U,
          WOLFSENTRY_ROUTE_FLAG_PENDING_DELETE
01051
                                                                  = 1U«15U,
01053
          WOLFSENTRY_ROUTE_FLAG_INSERT_ACTIONS_CALLED
                                                                  = 1U«17U,
01055
          WOLFSENTRY_ROUTE_FLAG_DELETE_ACTIONS_CALLED
01057
01058
          /* ...to here. */
01059
01060
          /* mutable below here. */
01061
01062
          WOLFSENTRY_ROUTE_FLAG_PENALTYBOXED
                                                                  = 1U < 20U
01064
          WOLFSENTRY_ROUTE_FLAG_GREENLISTED
                                                                  = 1U \ll 21U,
          WOLFSENTRY_ROUTE_FLAG_DONT_COUNT_HITS
01066
                                                                  = 11142211.
          WOLFSENTRY_ROUTE_FLAG_DONT_COUNT_CURRENT_CONNECTIONS = 1U«23U,
01068
          WOLFSENTRY_ROUTE_FLAG_PORT_RESET
01070
01072 } wolfsentry_route_flags_t;
01073
01074 /\star note, _PARENT_EVENT_WILDCARD is excluded because it isn't an intrinsic attribute of network/bus
      traffic. */
01075 #define WOLFSENTRY_ROUTE_WILDCARD_FLAGS
      ((wolfsentry_route_flags_t)WOLFSENTRY_ROUTE_FLAG_PARENT_EVENT_WILDCARD - 1U)
01078 #define WOLFSENTRY_ROUTE_IMMUTABLE_FLAGS ((wolfsentry_route_flags_t)WOLFSENTRY_ROUTE_FLAG_IN_TABLE -
01080
01081 #define WOLFSENTRY_ROUTE_INTERNAL_FLAGS ((wolfsentry_route_flags_t) \
01082
                                                  (WOLFSENTRY_ROUTE_FLAG_IN_TABLE |
01083
                                                   WOLFSENTRY_ROUTE_FLAG_PENDING_DELETE |
01084
                                                   WOLFSENTRY_ROUTE_FLAG_INSERT_ACTIONS_CALLED | \
01085
                                                   WOLFSENTRY_ROUTE_FLAG_DELETE_ACTIONS_CALLED))
01086
01088 #define WOLFSENTRY_ROUTE_FLAG_TRIGGER_WILDCARD WOLFSENTRY_ROUTE_FLAG_PARENT_EVENT_WILDCARD /* xxx
     backward compatibility */
01092 struct wolfsentry_route_endpoint {
01093
         wolfsentry_port_t sa_port;
01095
          wolfsentry_addr_bits_t addr_len;
01097
          byte extra_port_count;
01099
          byte interface;
01101 };
01102
01104 struct wolfsentry_route_metadata_exports {
01105
       wolfsentry_time_t insert_time;
01107
          wolfsentry_time_t last_hit_time;
          wolfsentry_time_t last_penaltybox_time;
wolfsentry_time_t purge_after;
01109
01111
01113
          uint16_t connection_count;
01115
          uint16_t derogatory_count;
01117
          uint16_t commendable_count;
01119
          wolfsentry_hitcount_t hit_count;
01121 };
01122
01124 struct wolfsentry_route_exports {
01125
          const char *parent_event_label;
01127
          int parent_event_label_len;
          wolfsentry_route_flags_t flags;
wolfsentry_addr_family_t sa_family;
01129
01131
01133
          wolfsentry_proto_t sa_proto;
01135
          struct wolfsentry_route_endpoint remote;
          struct wolfsentry_route_endpoint local;
01137
01139
          const byte *remote_address;
01141
          const byte *local_address;
          const wolfsentry_port_t *remote_extra_ports;
const wolfsentry_port_t *local_extra_ports;
01143
01145
01147
          struct wolfsentry route metadata exports meta;
01149
          void *private_data;
01151
          size_t private_data_size;
01153 };
01154
01156 struct wolfsentry sockaddr {
          wolfsentry_addr_family_t sa_family;
01157
          wolfsentry_proto_t sa_proto;
01159
01161
          wolfsentry_port_t sa_port;
          wolfsentry_addr_bits_t addr_len;
01163
01165
          byte interface:
          attr_align_to(4) byte addr[WOLFSENTRY_FLEXIBLE_ARRAY_SIZE];
01167
01169 };
01170
01171 #define WOLFSENTRY_SOCKADDR(n) struct {
01172
          wolfsentry_addr_family_t sa_family;
01173
          wolfsentry_proto_t sa_proto;
01174
          wolfsentry_port_t sa_port;
          wolfsentry_addr_bits_t addr_len;
01175
```

```
byte interface;
          attr_align_to(4) byte addr[WOLFSENTRY_BITS_TO_BYTES(n)];
01177
01178 }
01180
01182 typedef enum {
           WOLFSENTRY_FORMAT_FLAG_NONE = 0,
01183
           WOLFSENTRY_FORMAT_FLAG_ALWAYS_NUMERIC = 1U « 0U
01185
01187 } wolfsentry_format_flags_t;
01188
01190
01194
01196 typedef enum {
01197
          WOLFSENTRY_EVENT_FLAG_NONE = 0,
01199
           WOLFSENTRY_EVENT_FLAG_IS_PARENT_EVENT = 1U « OU,
01201
           WOLFSENTRY_EVENT_FLAG_IS_SUBEVENT = 1U « 1U
01203 } wolfsentry_event_flags_t;
01204
01206 typedef enum {
          WOLFSENTRY_EVENTCONFIG_FLAG_NONE = 0U,
           WOLFSENTRY_EVENTCONFIG_FLAG_DEROGATORY_THRESHOLD_IGNORE_COMMENDABLE = 1U « OU,
01209
           WOLFSENTRY_EVENTCONFIG_FLAG_COMMENDABLE_CLEARS_DEROGATORY = 1U « 1U,
01211
01213
           {\tt WOLFSENTRY\_EVENTCONFIG\_FLAG\_INHIBIT\_ACTIONS} \ = \ 1 {\tt U} \ \ {\tt w} \ \ 2 {\tt U}
01215 } wolfsentry_eventconfig_flags_t;
01216
01218 struct wolfsentry_eventconfig {
          size_t route_private_data_size;
01221
           size_t route_private_data_alignment;
01223
           uint32_t max_connection_count;
01225
           wolfsentry_hitcount_t derogatory_threshold_for_penaltybox;
          wolfsentry_time_t penaltybox_duration;
wolfsentry_time_t route_idle_time_for_purge;
01227
01229
01231
           wolfsentry_eventconfig_flags_t flags;
           wolfsentry_route_flags_t route_flags_to_add_on_insert;
01233
01235
           wolfsentry_route_flags_t route_flags_to_clear_on_insert;
01237
           wolfsentry_action_res_t action_res_filter_bits_set;
          wolfsentry_action_res_t action_res_filter_bits_unset;
wolfsentry_action_res_t action_res_bits_to_add;
01239
01241
01243
           wolfsentry_action_res_t action_res_bits_to_clear;
01245 };
01246
01248
01252
01253 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_time_now_plus_delta(struct wolfsentry_context
      *wolfsentry, wolfsentry_time_t td, wolfsentry_time_t *res);
01255
01256 #ifdef WOLFSENTRY_THREADSAFE
01257 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_time_to_timespec(struct wolfsentry_context *wolfsentry,
      wolfsentry_time_t t, struct timespec *ts);
{\tt 01259~WOLFSENTRY\_API~wolfsentry\_errcode\_t~wolfsentry\_time\_now\_plus\_delta\_timespec(struct~wolfsentry\_context)}
      *wolfsentry, wolfsentry_time_t td, struct timespec *ts);
01261 #endif
01262
01263 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_get_time(struct wolfsentry_context *wolfsentry,
       wolfsentry_time_t *time_p);
01265 WOLFSENTRY_API wolfsentry_time_t wolfsentry_diff_time(struct wolfsentry_context *wolfsentry,
wolfsentry_time_t later, wolfsentry_time_t earlier);
01267 WOLFSENTRY_API wolfsentry_time_t wolfsentry_add_time(struct wolfsentry_context *wolfsentry,
       volfsentry_time_t start_time, wolfsentry_time_t time_interval);
01269 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_to_epoch_time(struct wolfsentry_context *wolfsentry,
       volfsentry_time_t when, time_t *epoch_secs, long *epoch_nsecs);
01271 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_from_epoch_time(struct wolfsentry_context *wolfsentry,
time_t epoch_secs, long epoch_nsecs, wolfsentry_time_t *when);
01273 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_interval_to_seconds(struct wolfsentry_context)
       *wolfsentry, wolfsentry_time_t howlong, time_t *howlong_secs, long *howlong_nsecs);
01275 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_interval_from_seconds(struct wolfsentry_context
      *wolfsentry, time_t howlong_secs, long howlong_nsecs, wolfsentry_time_t *howlong);
01277
01278 WOLFSENTRY API struct wolfsentry timecbs *wolfsentry get timecbs(struct wolfsentry context
      *wolfsentry);
01280
01282
01286 typedef wolfsentry_errcode_t (*wolfsentry_make_id_cb_t)(void *context, wolfsentry_ent_id_t *id);
01288
01292 WOLFSENTRY_API void *wolfsentry_malloc(WOLFSENTRY_CONTEXT_ARGS_IN, size_t size);
01294 WOLFSENTRY_API_VOID wolfsentry_free(WOLFSENTRY_CONTEXT_ARGS_IN, void *ptr);
01296 WOLFSENTRY_API void *wolfsentry_realloc(WOLFSENTRY_CONTEXT_ARGS_IN, void *ptr, size_t size);
01298 WOLFSENTRY_API void *wolfsentry_memalign(WOLFSENTRY_CONTEXT_ARGS_IN, size_t alignment, size_t size);
01300 WOLFSENTRY_API_VOID wolfsentry_free_aligned(WOLFSENTRY_CONTEXT_ARGS_IN, void *ptr);
01302 #if (defined(WOLFSENTRY_MALLOC_BUILTINS) && defined(WOLFSENTRY_MALLOC_DEBUG))
      defined(WOLFSENTRY_FOR_DOXYGEN)
01303 WOLFSENTRY_API int _wolfsentry_get_n_mallocs(void);
01305 #endif
01306
01307 WOLFSENTRY_API struct wolfsentry_allocator *wolfsentry_get_allocator(struct wolfsentry_context
      *wolfsentry);
01309
01311
```

10.5 wolfsentry.h

```
01312 #if defined(WOLFSENTRY_PROTOCOL_NAMES) || !defined(WOLFSENTRY_NO_JSON)
01316 WOLFSENTRY_API const char *wolfsentry_action_res_assoc_by_flag(wolfsentry_action_res_t res, unsigned
      int bit);
01318 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_res_assoc_by_name(const char *bit_name, int
     bit_name_len, wolfsentry_action_res_t *res);
01321 #endif
01322
01326
01327 WOLFSENTRY_API struct wolfsentry_host_platform_interface *wolfsentry_get_hpi(struct wolfsentry_context
      *wolfsentry);
01329
01330 typedef void (*wolfsentry_cleanup_callback_t)(
          WOLFSENTRY_CONTEXT_ARGS_IN,
01331
01332
          void *cleanup_arg);
01334
{\tt 01335~WOLFSENTRY\_API~wolfsentry\_errcode\_t~wolfsentry\_cleanup\_push(}
01336
          WOLFSENTRY_CONTEXT_ARGS_IN,
          {\tt wolfsentry\_cleanup\_callback\_t\ handler,}
01337
01338
          void *arg);
01340
01341 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_cleanup_pop(
01342
          WOLFSENTRY_CONTEXT_ARGS_IN,
01343
          int execute_p);
01345
01346 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_cleanup_all(
          WOLFSENTRY_CONTEXT_ARGS_IN);
01347
01349
01351
01355
01356 /* must return _BUFFER_TOO_SMALL and set *addr_internal_bits to an
01357 \star accurate value when supplied with a NULL output buf ptr.
01358 * whenever _BUFFER_TOO_SMALL is returned, *addr_*_bits must be set to an
01359 * accurate value.
01360 */
01361 typedef wolfsentry_errcode_t (*wolfsentry_addr_family_parser_t)(
          WOLFSENTRY_CONTEXT_ARGS_IN,
01362
01363
          const char *addr text,
01364
          int addr_text_len,
01365
          byte *addr_internal,
01366
          wolfsentry_addr_bits_t *addr_internal_bits);
01368
01369 typedef wolfsentry_errcode_t (*wolfsentry_addr_family_formatter_t)(
01370 WOLFSENTRY_CONTEXT_ARGS_IN,
01371
          const byte *addr_internal,
          unsigned int addr_internal_bits,
01372
01373
          char *addr_text,
01374
          int *addr_text_len);
01376
01377 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_handler_install(
          WOLFSENTRY_CONTEXT_ARGS_IN,
01378
          wolfsentry_addr_family_t family_bynumber,
01379
          const char *family_byname, /* if defined(WOLFSENTRY_PROTOCOL_NAMES), must not be NULL, else
01380
     ignored. */
01381
          int family_byname_len,
01382
          {\tt wolfsentry\_addr\_family\_parser\_t\ parser},
          wolfsentry_addr_family_formatter_t formatter,
01383
01384
          int max_addr_bits);
01386
01387 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_get_parser(
01388
          WOLFSENTRY_CONTEXT_ARGS_IN,
01389
          wolfsentry_addr_family_t family,
01390
          wolfsentry_addr_family_parser_t *parser);
01392
01393 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_get_formatter(
01394
          WOLFSENTRY_CONTEXT_ARGS_IN,
01395
          wolfsentry_addr_family_t family,
01396
          wolfsentry_addr_family_formatter_t *formatter);
01398
01399 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_handler_remove_bynumber(
          WOLFSENTRY_CONTEXT_ARGS_IN,
01400
01401
          wolfsentry_addr_family_t family_bynumber,
01402
          wolfsentry_action_res_t *action_results);
01404
01405 struct wolfsentry_addr_family_bynumber;
01406
01407 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_drop_reference(
01408
          WOLFSENTRY_CONTEXT_ARGS_IN,
01409
          struct wolfsentry_addr_family_bynumber *family_bynumber,
01410
          wolfsentry_action_res_t *action_results);
01412
01413 #ifdef WOLFSENTRY PROTOCOL NAMES
01414
01415 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_handler_remove_byname(
01416
          WOLFSENTRY_CONTEXT_ARGS_IN,
01417
          const char *family_byname,
01418
          int family_byname_len,
01419
          wolfsentry action res t *action results);
```

```
01422 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_pton(
01423
          WOLFSENTRY_CONTEXT_ARGS_IN,
01424
          const char *family_name,
01425
          int family_name_len,
01426
          wolfsentry addr family t *family number);
01428
01429 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_ntop(
01430
          WOLFSENTRY_CONTEXT_ARGS_IN,
01431
          wolfsentry_addr_family_t family,
          struct wolfsentry_addr_family_bynumber **addr_family,
01432
01433
          const char **family_name);
01435
01436 #endif /* WOLFSENTRY_PROTOCOL_NAMES */
01437
01438 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_addr_family_max_addr_bits(
01439
          WOLFSENTRY_CONTEXT_ARGS_IN,
          wolfsentry_addr_family_t family,
01440
01441
          wolfsentry_addr_bits_t *bits);
01443
01445
01449
01459 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_eventconfig_init(
01460
          struct wolfsentry_context *wolfsentry,
          struct wolfsentry_eventconfig *config);
01461
01469 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_eventconfig_check(
01470
          const struct wolfsentry_eventconfig *config);
01471
01473
01477 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_init_ex(
01478
          struct wolfsentry_build_settings caller_build_settings,
01479
          WOLFSENTRY_CONTEXT_ARGS_IN_EX(const struct wolfsentry_host_platform_interface *hpi),
01480
          const struct wolfsentry_eventconfig *config,
01481
          struct wolfsentry_context **wolfsentry,
01482
          wolfsentry_init_flags_t flags);
01484
01497 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_init(
01498 struct wolfsentry_build_settings caller_build_settings,
01499
          WOLFSENTRY_CONTEXT_ARGS_IN_EX(const struct wolfsentry_host_platform_interface *hpi),
01500
          const struct wolfsentry_eventconfig *config,
01501
          struct wolfsentry_context **wolfsentry);
01509 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_defaultconfig_get(
         WOLFSENTRY_CONTEXT_ARGS_IN,
01510
01511
          struct wolfsentry_eventconfig *config);
01521 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_defaultconfig_update(
01522
          WOLFSENTRY_CONTEXT_ARGS_IN,
01523
          const struct wolfsentry_eventconfig *config);
01531 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_flush(WOLFSENTRY_CONTEXT_ARGS_IN);
01541 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_free(WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct
      wolfsentry context **wolfsentry));
01550 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_shutdown(WOLFSENTRY_CONTEXT_ARGS_IN_EX(struct
      wolfsentry_context **wolfsentry));
01558 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_inhibit_actions(WOLFSENTRY_CONTEXT_ARGS_IN);
01566 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_enable_actions(WOLFSENTRY_CONTEXT_ARGS_IN);
01567
01569 typedef enum {
          WOLFSENTRY_CLONE_FLAG_NONE = OU,
01570
          WOLFSENTRY_CLONE_FLAG_AS_AT_CREATION = 1U « 0U,
01572
01574
          WOLFSENTRY_CLONE_FLAG_NO_ROUTES = 2U « 0U
01576 } wolfsentry_clone_flags_t;
01587 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_clone(WOLFSENTRY_CONTEXT_ARGS_IN, struct
      wolfsentry_context **clone, wolfsentry_clone_flags_t flags);
01597 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_exchange(WOLFSENTRY_CONTEXT_ARGS_IN, struct
      wolfsentry_context *wolfsentry2);
01598
01600
01604
01605 #ifdef WOLFSENTRY THREADSAFE
01606
01607 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_mutex(
          WOLFSENTRY_CONTEXT_ARGS_IN);
01608
01610 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_mutex_abstimed(
01611
          WOLFSENTRY_CONTEXT_ARGS_IN,
01612
          const struct timespec *abs_timeout);
01614 WOLFSENTRY API wolfsentry errode t wolfsentry context lock mutex abstimed ex(
          WOLFSENTRY_CONTEXT_ARGS_IN,
01615
01616
          const struct timespec *abs_timeout,
01617
          wolfsentry_lock_flags_t flags);
01619 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_mutex_timed(
01620 WOLFSENTRY_CONTEXT_ARGS_IN,
          wolfsentrv_time_t max_wait);
01621
01623 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_mutex_timed_ex(
          WOLFSENTRY_CONTEXT_ARGS_IN,
01624
01625
          wolfsentry_time_t max_wait,
01626
          wolfsentry_lock_flags_t flags);
01628 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_shared(
01629 WOLFSENTRY_CONTEXT_ARGS_IN);
```

10.5 wolfsentry.h

```
01631 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_shared_abstimed(
          WOLFSENTRY_CONTEXT_ARGS_IN,
01633
          const struct timespec *abs_timeout);
01635 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_shared_with_reservation_abstimed(
01636
          WOLFSENTRY CONTEXT ARGS IN,
01637
           const struct timespec *abs timeout);
01639 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_shared_timed(
          WOLFSENTRY_CONTEXT_ARGS_IN,
01640
01641
          wolfsentry_time_t max_wait);
01643 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_lock_shared_with_reservation_timed(
          WOLFSENTRY_CONTEXT_ARGS_IN,
01644
           wolfsentry_time_t max_wait);
01645
01647 WOLFSENTRY API wolfsentry errcode t wolfsentry context unlock(
          WOLFSENTRY_CONTEXT_ARGS_IN);
01648
01650 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_context_unlock_and_abandon_reservation(
01651
          WOLFSENTRY_CONTEXT_ARGS_IN);
01653
01654 #else /* !WOLFSENTRY THREADSAFE */
01655
01656 #define wolfsentry_context_lock_mutex(x) WOLFSENTRY_ERROR_ENCODE(OK)
01657 #define wolfsentry_context_lock_mutex_abstimed(x, y) WOLFSENTRY_ERROR_ENCODE(OK)
01658 #define wolfsentry_context_lock_mutex_timed(x, y) WOLFSENTRY_ERROR_ENCODE(OK) 01659 #define wolfsentry_context_lock_shared(x) WOLFSENTRY_ERROR_ENCODE(OK)
{\tt 01660~\#define~wolfsentry\_context\_lock\_shared\_abstimed(x,~y)~WOLFSENTRY\_ERROR\_ENCODE(OK)}
01661 #define wolfsentry_context_lock_shared_with_reservation_abstimed(x, y) WOLFSENTRY_ERROR_ENCODE(OK)
01662 #define wolfsentry_context_lock_shared_timed(x, y) WOLFSENTRY_ERROR_ENCODE(OK)
01663 #define wolfsentry_context_unlock(x) WOLFSENTRY_ERROR_ENCODE(OK)
01664
01665 #endif /* WOLFSENTRY_THREADSAFE */
01666
01668
01669 #define WOLFSENTRY_LENGTH_NULL_TERMINATED (-1)
01671
01675
01683 WOLFSENTRY_API wolfsentry_object_type_t wolfsentry_get_object_type(const void *object);
01684
01692 WOLFSENTRY API wolfsentry ent id t wolfsentry get object id(const void *object);
01693
01694 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_table_ent_get_by_id(
          WOLFSENTRY_CONTEXT_ARGS_IN,
01695
01696
          wolfsentry ent id t id.
01697
          struct wolfsentry_table_ent_header **ent);
01699
01700 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_object_checkout (WOLFSENTRY_CONTEXT_ARGS_IN, void
      *object);
01702
01703 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_object_release(WOLFSENTRY_CONTEXT_ARGS_IN, void
      *object, wolfsentry_action_res_t *action_results);
01705
01713 WOLFSENTRY API wolfsentry hitcount t wolfsentry table n inserts(struct wolfsentry table header
      *table);
01714
01722 WOLFSENTRY_API wolfsentry_hitcount_t wolfsentry_table_n_deletes(struct wolfsentry_table_header
01723
01725
01729
01730 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_check_flags_sensical(
01731
          wolfsentry_route_flags_t flags);
01733
01734 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_insert_into_table(
01735
          WOLFSENTRY CONTEXT ARGS IN,
          struct wolfsentry_route_table *route_table,
01737
          void *caller_arg, /* passed to action callback(s) as the caller_arg. */
01738
          const struct wolfsentry_sockaddr *remote,
01739
          const struct wolfsentry_sockaddr *local,
01740
          wolfsentry_route_flags_t flags,
01741
          const char *event label.
01742
          int event_label_len,
01743
          wolfsentry_ent_id_t *id,
01744
          wolfsentry_action_res_t *action_results);
01746
01747 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_insert_by_exports_into_table(
01748
          WOLFSENTRY CONTEXT ARGS IN.
01749
          struct wolfsentry_route_table *route_table,
          void *caller_arg, /* passed to action callback(s) as the caller_arg. */
01750
01751
          const struct wolfsentry_route_exports *route_exports,
01752
          wolfsentry_ent_id_t *id,
01753
          wolfsentry_action_res_t *action_results);
01755
01772 WOLFSENTRY API wolfsentry errcode t wolfsentry route insert(
01773
          WOLFSENTRY_CONTEXT_ARGS_IN,
01774
           void *caller_arg, /* passed to action callback(s) as the caller_arg. */
01775
           const struct wolfsentry_sockaddr *remote,
01776
          const struct wolfsentry_sockaddr *local,
01777
          wolfsentry_route_flags_t flags,
01778
          const char *event_label,
```

```
int event_label_len,
01780
          wolfsentry_ent_id_t *id,
01781
          wolfsentry_action_res_t *action_results);
01782
01783 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_insert_by_exports(
01784
          WOLFSENTRY CONTEXT ARGS IN.
          void *caller_arg, /* passed to action callback(s) as the caller_arg. */
01785
01786
          const struct wolfsentry_route_exports *route_exports,
01787
          wolfsentry_ent_id_t *id,
01788
          wolfsentry_action_res_t *action_results);
01790
01791 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_insert_into_table_and_check_out(
01792
          WOLFSENTRY_CONTEXT_ARGS_IN,
01793
          struct wolfsentry_route_table *route_table,
01794
          void *caller_arg, /* passed to action callback(s) as the caller_arg. \star/
01795
          const struct wolfsentry_sockaddr \starremote,
01796
          const struct wolfsentry_sockaddr *local,
          wolfsentry_route_flags_t flags,
01797
01798
          const char *event_label,
01799
          int event_label_len,
01800
          struct wolfsentry_route **route,
01801
          wolfsentry_action_res_t *action_results);
01803
01804 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_insert_by_exports_into_table_and_check_out(
01805
          WOLFSENTRY_CONTEXT_ARGS_IN,
01806
          struct wolfsentry_route_table *route_table,
          void *caller_arg, /* passed to action callback(s) as the caller_arg. */
01807
01808
          const struct wolfsentry_route_exports *route_exports,
01809
          struct wolfsentry_route **route,
01810
          wolfsentry_action_res_t *action_results);
01812
01813 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_insert_and_check_out(
01814
          WOLFSENTRY_CONTEXT_ARGS_IN,
01815
          void *caller_arg, /* passed to action callback(s) as the caller_arg. \star/
01816
          const struct wolfsentry_sockaddr *remote,
          const struct wolfsentry_sockaddr *local,
wolfsentry_route_flags_t flags,
01817
01818
01819
          const char *event_label,
01820
          int event_label_len,
01821
          struct wolfsentry_route **route,
01822
          wolfsentry_action_res_t *action_results);
01824
01825 WOLFSENTRY API wolfsentry errode t wolfsentry route insert by exports and check out(
          WOLFSENTRY_CONTEXT_ARGS_IN,
01826
          void *caller_arg, /* passed to action callback(s) as the caller_arg. */
01827
01828
          const struct wolfsentry_route_exports *route_exports,
01829
          struct wolfsentry_route **route,
01830
          wolfsentry_action_res_t *action_results);
01832
01833 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_delete_from_table(
          WOLFSENTRY_CONTEXT_ARGS_IN,
          struct wolfsentry_route_table *route_table,
01835
01836
          void *caller_arg, /* passed to action callback(s) as the caller_arg. \star/
01837
          const struct wolfsentry_sockaddr *remote,
01838
          const struct wolfsentry_sockaddr *local,
          wolfsentry_route_flags_t flags,
const char *event_label,
01839
01840
01841
          int event_label_len,
01842
          wolfsentry_action_res_t *action_results,
01843
          int *n_deleted);
01845
01862 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_delete(
01863
          WOLFSENTRY_CONTEXT_ARGS_IN,
          void *caller_arg, /* passed to action callback(s) as the caller_arg. */
01864
01865
          const struct wolfsentry_sockaddr *remote,
01866
          const struct wolfsentry_sockaddr *local,
01867
          wolfsentry_route_flags_t flags,
01868
          const char *trigger label.
01869
          int trigger_label_len,
          wolfsentry_action_res_t *action_results,
01871
          int *n_deleted);
01872
01886 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_delete_by_id(
          WOLFSENTRY_CONTEXT_ARGS_IN,
01887
01888
          void *caller arg, /* passed to action callback(s) as the caller arg. */
          wolfsentry_ent_id_t id,
01889
01890
          const char *trigger_label,
01891
          int trigger_label_len,
01892
          wolfsentry_action_res_t *action_results);
01893
01905 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_get_main_table(
01906
          WOLFSENTRY_CONTEXT_ARGS_IN,
01907
          struct wolfsentry_route_table **table);
01908
01921 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_iterate_start(
01922
          WOLFSENTRY CONTEXT ARGS IN.
01923
          const struct wolfsentry_route_table *table,
```

10.5 wolfsentry.h

```
struct wolfsentry_cursor **cursor);
01925
01934 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_iterate_seek_to_head(
01935
               const struct wolfsentry_route_table *table,
01936
               struct wolfsentry_cursor *cursor);
01937
01946 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_iterate_seek_to_tail(
01947
               const struct wolfsentry_route_table *table,
               struct wolfsentry_cursor *cursor);
01948
01949
01959 WOLFSENTRY API wolfsentry_errcode_t wolfsentry_route_table_iterate_current(
               const struct wolfsentry_route_table *table,
01960
01961
               struct wolfsentry_cursor *cursor,
01962
               struct wolfsentry_route **route);
01963
01973 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_iterate_prev(
01974
               const struct wolfsentry_route_table *table,
               struct wolfsentry_cursor *cursor,
struct wolfsentry_route **route);
01975
01976
01977
01987 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_iterate_next(
01988
               const struct wolfsentry_route_table *table,
               struct wolfsentry_cursor *cursor,
01989
01990
               struct wolfsentry_route **route);
01991
02004 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_iterate_end(
02005
               WOLFSENTRY_CONTEXT_ARGS_IN,
02006
               const struct wolfsentry_route_table *table,
02007
               struct wolfsentry_cursor **cursor);
02008
02019 WOLFSENTRY API wolfsentry errode t wolfsentry route table default policy set(
02020
               WOLFSENTRY_CONTEXT_ARGS_IN,
02021
               struct wolfsentry_route_table *table,
02022
               wolfsentry_action_res_t default_policy);
02023
02024 WOLFSENTRY API wolfsentry_errcode_t wolfsentry_route_default_policy_set(
               WOLFSENTRY_CONTEXT_ARGS_IN,
02025
02026
               wolfsentry_action_res_t default_policy);
02028
\tt 02042\ WOLFSENTRY\_API\ wolfsentry\_errcode\_t\ wolfsentry\_route\_table\_default\_policy\_get(learner) and the property of the pr
02043
               WOLFSENTRY CONTEXT ARGS IN
02044
               struct wolfsentry_route_table *table,
02045
               wolfsentry_action_res_t *default_policy);
02046
02047 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_default_policy_get(
02048
               WOLFSENTRY_CONTEXT_ARGS_IN,
02049
               wolfsentry_action_res_t *default_policy);
02051
02069 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_get_reference(
02070
               WOLFSENTRY_CONTEXT_ARGS_IN,
               const struct wolfsentry_route_table *table,
02072
               const struct wolfsentry_sockaddr *remote,
02073
               const struct wolfsentry_sockaddr *local,
02074
               wolfsentry_route_flags_t flags,
02075
               const char *event label.
02076
               int event label len,
02077
               int exact_p,
02078
               wolfsentry_route_flags_t *inexact_matches,
02079
               struct wolfsentry_route **route);
02080
02091 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_drop_reference(
02092
               WOLFSENTRY CONTEXT ARGS IN,
02093
               struct wolfsentry_route *route,
02094
               wolfsentry_action_res_t *action_results);
02095
02096 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_clear_default_event(
02097
               WOLFSENTRY CONTEXT ARGS IN,
               struct wolfsentry_route_table *table);
02098
02100
02101 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_set_default_event(
02102
               WOLFSENTRY_CONTEXT_ARGS_IN,
02103
               struct wolfsentry_route_table *table,
02104
               const char *event_label,
02105
               int event_label_len);
02107
02108 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_get_default_event(
               WOLFSENTRY_CONTEXT_ARGS_IN,
02109
02110
                struct wolfsentry_route_table *table,
02111
               char *event_label,
02112
               int *event_label_len);
02114
02123 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_fallthrough_route_get(
               WOLFSENTRY_CONTEXT_ARGS_IN,
02124
02125
               struct wolfsentry_route_table *route_table,
02126
               const struct wolfsentry_route **fallthrough_route);
02127
02136 WOLFSENTRY API wolfsentry errode t wolfsentry route get addrs(
```

```
const struct wolfsentry_route *route,
          wolfsentry_addr_family_t *af,
wolfsentry_addr_bits_t *local_addr_len,
02138
02139
02140
           const byte **local_addr,
02141
           wolfsentry_addr_bits_t *remote_addr_len,
           const byte **remote_addr);
02142
02143
02159 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_export(
02160
          WOLFSENTRY_CONTEXT_ARGS_IN,
02161
           const struct wolfsentry_route *route,
02162
          struct wolfsentry_route_exports *route_exports);
02163
02164 /* returned wolfsentry event remains valid only as long as the wolfsentry lock
02165 * is held (shared or exclusive), unless the route was obtained via
02166 \star wolfsentry_route_get_reference(), in which case it's valid until
02167 * wolfsentry_route_drop_reference()..
02168
02178 WOLFSENTRY API const struct wolfsentry event *wolfsentry route parent event(const struct
      wolfsentry_route *route);
02179
02180 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_event_dispatch_with_table(
02181
           WOLFSENTRY_CONTEXT_ARGS_IN,
02182
           struct wolfsentry_route_table *route_table,
02183
           const struct wolfsentry_sockaddr *remote,
           const struct wolfsentry_sockaddr *local,
wolfsentry_route_flags_t flags,
02184
02185
02186
           const char *event_label,
02187
           int event_label_len,
02188
           void *caller_arg, /* passed to action callback(s) as the caller_arg. */
02189
           wolfsentry_ent_id_t *id,
           wolfsentry_route_flags_t *inexact_matches,
wolfsentry_action_res_t *action_results);
02190
02191
02193
02211 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_event_dispatch(
02212
           WOLFSENTRY_CONTEXT_ARGS_IN,
           const struct wolfsentry_sockaddr *remote,
02213
02214
           const struct wolfsentry_sockaddr *local,
           wolfsentry_route_flags_t flags,
02215
02216
           const char *event_label,
02217
           int event_label_len,
           void *caller_arg, /* passed to action callback(s). */ wolfsentry_ent_id_t *id,
02218
02219
           wolfsentry_route_flags_t *inexact_matches,
wolfsentry_action_res_t *action_results);
02220
02221
02222
02223 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_event_dispatch_with_table_with_inited_result(
02224
          WOLFSENTRY_CONTEXT_ARGS_IN,
02225
           struct wolfsentry_route_table *route_table,
          const struct wolfsentry_sockaddr *remote,
const struct wolfsentry_sockaddr *local,
wolfsentry_route_flags_t flags,
02226
02227
02228
02229
           const char *event_label,
02230
           int event_label_len,
02231
           void *caller_arg, /* passed to action callback(s) as the caller_arg. \star/
           wolfsentry_ent_id_t *id,
02232
           wolfsentry_route_flags_t *inexact_matches,
wolfsentry_action_res_t *action_results);
02233
02234
02236
02237 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_event_dispatch_with_inited_result(
02238
           WOLFSENTRY_CONTEXT_ARGS_IN,
02239
           const struct wolfsentry_sockaddr *remote,
           const struct wolfsentry_sockaddr *local,
wolfsentry_route_flags_t flags,
02240
02241
02242
           const char *event_label,
02243
           int event_label_len,
02244
           void *caller_arg, /* passed to action callback(s). */
           wolfsentry_ent_id_t *id,
02245
02246
           wolfsentry_route_flags_t *inexact_matches,
           wolfsentry_action_res_t *action_results);
02247
02249
02250 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_event_dispatch_by_id(
02251
           WOLFSENTRY_CONTEXT_ARGS_IN,
02252
           wolfsentry_ent_id_t id,
02253
           const char *event label.
02254
           int event label len,
02255
           void *caller_arg, /* passed to action callback(s) as the caller_arg. */
02256
           wolfsentry_action_res_t *action_results
02257
02259
02260 WOLFSENTRY API wolfsentry errode t wolfsentry route event dispatch by id with inited result(
          WOLFSENTRY_CONTEXT_ARGS_IN,
02261
02262
           wolfsentry_ent_id_t id,
02263
           const char *event_label,
           int event_label_len,
02264
02265
           void *caller_arg, /* passed to action callback(s) as the caller_arg. \star/
02266
           wolfsentry_action_res_t *action_results
02267
           );
```

10.5 wolfsentry.h

```
02270 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_event_dispatch_by_route(
02271
               WOLFSENTRY_CONTEXT_ARGS_IN,
02272
               struct wolfsentry_route *route,
02273
               const char *event label,
02274
               int event label len.
02275
               void *caller_arg, /* passed to action callback(s) as the caller_arg. */
02276
               wolfsentry_action_res_t *action_results
02277
02279
02280 WOLFSENTRY API wolfsentry_errcode_t wolfsentry_route_event_dispatch_by_route_with_inited_result(
               WOLFSENTRY CONTEXT ARGS IN.
02281
02282
               struct wolfsentry_route *route,
               const char *event_label,
02283
02284
               int event_label_len,
02285
               void *caller_arg, /* passed to action callback(s) as the caller_arg. \star/
02286
               wolfsentry\_action\_res\_t \ *action\_results
02287
02289
02290 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_max_purgeable_routes_get(
02291
               WOLFSENTRY_CONTEXT_ARGS_IN
02292
               struct wolfsentry_route_table *table,
02293
               wolfsentry_hitcount_t *max_purgeable_routes);
02295
02296 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_max_purgeable_routes_set(
               WOLFSENTRY_CONTEXT_ARGS_IN,
02297
02298
               struct wolfsentry_route_table *table,
02299
               wolfsentry_hitcount_t max_purgeable_routes);
02301
02302 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_max_purgeable_idle_time_get(
02303
               WOLFSENTRY_CONTEXT_ARGS_IN,
02304
               struct wolfsentry_route_table *table,
02305
               wolfsentry_time_t *max_purgeable_idle_time);
02307
02308 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_max_purgeable_idle_time_set(
02309
               WOLFSENTRY CONTEXT ARGS IN.
02310
               struct wolfsentry_route_table *table,
02311
               wolfsentry_time_t max_purgeable_idle_time);
02313
02314 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_purge_time_set(
               WOLFSENTRY CONTEXT_ARGS_IN,
02315
02316
               struct wolfsentry_route *route,
02317
               wolfsentry_time_t purge_after);
02319
02330 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_stale_purge(
02331
               WOLFSENTRY_CONTEXT_ARGS_IN,
02332
                struct wolfsentry_route_table *table,
02333
               wolfsentry_action_res_t *action_results);
02334
02335 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_stale_purge_one(
02336
               WOLFSENTRY_CONTEXT_ARGS_IN,
02337
               struct wolfsentry_route_table *table,
02338
               wolfsentry_action_res_t *action_results);
02340
\tt 02341\ WOLFSENTRY\_API\ wolfsentry\_errcode\_t\ wolfsentry\_route\_stale\_purge\_one\_opportunistically (continuous and continuous and continuous
               WOLFSENTRY_CONTEXT_ARGS_IN,
02342
02343
               struct wolfsentry_route_table *table,
02344
               wolfsentry_action_res_t *action_results);
02346
02357 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_flush_table(
02358
               WOLFSENTRY CONTEXT ARGS IN,
02359
               struct wolfsentry_route_table *table,
02360
               wolfsentry_action_res_t *action_results);
02361
02370 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_bulk_clear_insert_action_status(
02371
               WOLFSENTRY_CONTEXT_ARGS_IN,
02372
               wolfsentry_action_res_t *action_results);
02373
02382 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_bulk_insert_actions(
               WOLFSENTRY_CONTEXT_ARGS_IN,
02383
02384
                wolfsentry_action_res_t *action_results);
02385
02397 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_get_private_data(
02398
               WOLFSENTRY CONTEXT ARGS IN.
02399
               struct wolfsentry route *route,
02400
               void **private_data,
02401
               size_t *private_data_size);
02402
02411 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_get_flags(
02412
               const struct wolfsentry_route *route,
02413
               wolfsentry_route_flags_t *flags);
02414
02423 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_get_metadata(
02424
               const struct wolfsentry_route *route,
02425
                struct wolfsentry_route_metadata_exports *metadata);
02426
02427 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_reset_metadata_exports(
```

```
02428
                struct wolfsentry_route_exports *route_exports);
02430
02445 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_update_flags(
02446
                WOLFSENTRY_CONTEXT_ARGS_IN,
02447
                struct wolfsentry_route *route,
                wolfsentry_route_flags_t flags_to_set,
02448
                wolfsentry_route_flags_t flags_to_clear,
02450
                wolfsentry_route_flags_t *flags_before,
02451
                wolfsentry_route_flags_t *flags_after,
02452
                wolfsentry_action_res_t *action_results);
02453
02454 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_increment_derogatory_count(
02455
               WOLFSENTRY_CONTEXT_ARGS_IN,
02456
                struct wolfsentry_route *route,
02457
                int count_to_add,
02458
                int *new_derogatory_count_ptr);
02460
02461 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_increment_commendable_count(
02462
               WOLFSENTRY_CONTEXT_ARGS_IN,
02463
                struct wolfsentry_route *route,
02464
                int count to add,
02465
               int *new_commendable_count);
02467
02468 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_reset_derogatory_count(
02469
               WOLFSENTRY_CONTEXT_ARGS_IN,
02470
                struct wolfsentry_route *route,
02471
                int *old_derogatory_count_ptr);
02473
02474 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_reset_commendable_count(
02475
               WOLFSENTRY_CONTEXT_ARGS_IN,
02476
                struct wolfsentry route *route.
02477
                int *old commendable count ptr);
02479
02488 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_set_wildcard(
02489
                struct wolfsentry_route *route,
02490
                wolfsentry_route_flags_t wildcards_to_set);
02491
02492 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_format_address(
02493
               WOLFSENTRY_CONTEXT_ARGS_IN,
02494
                wolfsentry_addr_family_t sa_family,
02495
                const byte *addr,
               unsigned int addr_bits,
02496
02497
               char *buf.
02498
                int *buflen);
02500
02501 #if defined(WOLFSENTRY_PROTOCOL_NAMES) || defined(WOLFSENTRY_JSON_DUMP_UTILS) ||
         !defined(WOLFSENTRY_NO_JSON)
02502
{\tt 02503~WOLFSENTRY\_API~wolfsentry\_errcode\_t~wolfsentry\_route\_flag\_assoc\_by\_flag(information of the property of the property
               wolfsentry_route_flags_t flag,
const char **name);
02504
02507
02508 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_flag_assoc_by_name(
02509
               const char *name,
02510
                int len.
02511
               wolfsentry route flags t *flag);
02513
02514 #endif /* WOLFSENTRY_PROTOCOL_NAMES || WOLFSENTRY_JSON_DUMP_UTILS || !WOLFSENTRY_NO_JSON */
02515
02516 #if !defined(WOLFSENTRY_NO_JSON) || defined(WOLFSENTRY_JSON_DUMP_UTILS)
02517
02518 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_format_json(
02519
               WOLFSENTRY_CONTEXT_ARGS_IN,
02520
                const struct wolfsentry_route *r,
02521
                unsigned char **json_out,
02522
                size_t *json_out_len,
02523
                wolfsentry_format_flags_t flags);
02525
02526 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_dump_json_start(
               WOLFSENTRY_CONTEXT_ARGS_IN,
02528
                const struct wolfsentry_route_table *table,
02529
                struct wolfsentry_cursor **cursor,
02530
               unsigned char **json_out,
02531
                size_t *json_out_len,
02532
                wolfsentry format flags t flags);
02534
02535 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_dump_json_next(
02536
               WOLFSENTRY_CONTEXT_ARGS_IN,
02537
                const struct wolfsentry_route_table *table,
                struct wolfsentry_cursor *cursor,
02538
                unsigned char **json_out,
02539
02540
                size_t *json_out_len,
02541
                wolfsentry_format_flags_t flags);
02543
02544 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_table_dump_json_end(
02545
               WOLFSENTRY CONTEXT ARGS IN.
02546
               const struct wolfsentry_route_table *table,
```

10.5 wolfsentry.h 211

```
struct wolfsentry_cursor **cursor,
02548
          unsigned char **json_out,
02549
          size_t *json_out_len,
02550
         wolfsentry_format_flags_t flags);
02552
02553 #endif /* !WOLFSENTRY_NO_JSON || WOLFSENTRY_JSON_DUMP_UTILS */
02555 #ifndef WOLFSENTRY_NO_STDIO_STREAMS
02556 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_render_flags(wolfsentry_route_flags_t flags, FILE
02558
02569 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_render(WOLFSENTRY_CONTEXT_ARGS_IN, const struct
      wolfsentry_route *r, FILE *f);
02580 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_route_exports_render(WOLFSENTRY_CONTEXT_ARGS_IN, const
      struct wolfsentry_route_exports *r, FILE *f);
02581 #endif
02582
02584
02588
02603 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_insert(
          WOLFSENTRY_CONTEXT_ARGS_IN,
02604
02605
          const char *label,
02606
          int label_len,
02607
          wolfsentry_action_flags_t flags,
02608
          wolfsentry_action_callback_t handler,
02609
          void *handler_arg,
02610
          wolfsentry_ent_id_t *id);
02611
{\tt 02623~WOLFSENTRY\_API~wolfsentry\_errcode\_t~wolfsentry\_action\_delete} \ (
02624
          WOLFSENTRY_CONTEXT_ARGS_IN,
02625
          const char *label,
02626
          int label_len,
02627
          wolfsentry_action_res_t *action_results);
02628
02636 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_flush_all(WOLFSENTRY_CONTEXT_ARGS_IN);
02637
02649 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_get_reference(
02650
          WOLFSENTRY_CONTEXT_ARGS_IN,
02651
          const char *label,
02652
          int label_len,
02653
          struct wolfsentry_action **action);
02654
02665 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_drop_reference(
02666
         WOLFSENTRY_CONTEXT_ARGS_IN,
02667
          struct wolfsentry_action *action,
02668
          wolfsentry_action_res_t *action_results);
02669
02677 WOLFSENTRY_API const char *wolfsentry_action_get_label(const struct wolfsentry_action *action);
02678
02687 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_get_flags(
02688
         struct wolfsentry_action *action,
02689
          wolfsentry_action_flags_t *flags);
02690
02702 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_action_update_flags(
02703
         struct wolfsentry_action *action,
02704
          wolfsentry_action_flags_t flags_to_set,
02705
          wolfsentry_action_flags_t flags_to_clear,
02706
          wolfsentry_action_flags_t *flags_before,
02707
          wolfsentry_action_flags_t *flags_after);
02708
02710
02714
02729 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_insert(
02730
         WOLFSENTRY_CONTEXT_ARGS_IN,
02731
          const char *label,
02732
          int label_len,
02733
          wolfsentry_priority_t priority,
          const struct wolfsentry_eventconfig *config,
wolfsentry_event_flags_t flags,
02734
02735
02736
          wolfsentry_ent_id_t *id);
02737
02747 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_delete(
02748
         WOLFSENTRY_CONTEXT_ARGS_IN,
02749
          const char *label.
02750
          int label len,
02751
          wolfsentry_action_res_t *action_results);
02752
02760 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_flush_all(WOLFSENTRY_CONTEXT_ARGS_IN);
02761
02769 WOLFSENTRY_API const char *wolfsentry_event_get_label(const struct wolfsentry_event *event);
02770
02778 WOLFSENTRY_API wolfsentry_event_flags_t wolfsentry_event_get_flags(const struct wolfsentry_event
02779
02791 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_get_config(
02792
          WOLFSENTRY_CONTEXT_ARGS_IN,
02793
          const char *label,
```

```
int label_len,
02795
          struct wolfsentry_eventconfig *config);
02796
{\tt 02808\ WOLFSENTRY\_API\ wolfsentry\_errcode\_t\ wolfsentry\_event\_update\_config()}
         WOLFSENTRY_CONTEXT_ARGS_IN, const char *label,
02809
02810
02811
          int label_len,
02812
          const struct wolfsentry_eventconfig *config);
02813
02825 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_get_reference(
02826
          WOLFSENTRY_CONTEXT_ARGS_IN,
          const char *label,
02827
02828
          int label len,
02829
          struct wolfsentry_event **event);
02830
02841 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_drop_reference(
02842
          WOLFSENTRY_CONTEXT_ARGS_IN,
          struct wolfsentry_event *event,
wolfsentry_action_res_t *action_results);
02843
02844
02845
02859 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_action_prepend(
02860
          WOLFSENTRY_CONTEXT_ARGS_IN,
02861
          const char *event_label,
02862
          int event_label_len,
02863
          wolfsentry_action_type_t which_action_list,
const char *action_label,
02864
          int action_label_len);
02865
02866
{\tt 02880~WOLFSENTRY\_API~wolfsentry\_errcode\_t~wolfsentry\_event\_action\_append()}
02881
          WOLFSENTRY_CONTEXT_ARGS_IN,
02882
          const char *event label.
02883
          int event_label_len,
02884
          wolfsentry_action_type_t which_action_list,
02885
          const char *action_label,
02886
          int action_label_len);
02887
02903 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_action_insert_after(
          WOLFSENTRY_CONTEXT_ARGS_IN,
02905
          const char *event_label,
02906
          int event_label_len,
02907
          wolfsentry_action_type_t which_action_list,
02908
          const char *action label,
02909
          int action_label_len,
02910
          const char *point_action_label,
02911
          int point_action_label_len);
02912
02926 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_action_delete(
02927
          WOLFSENTRY_CONTEXT_ARGS_IN,
02928
          const char *event label.
02929
          int event label len,
          wolfsentry_action_type_t which_action_list,
02931
          const char *action_label,
02932
          int action_label_len);
02933
02946 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_set_aux_event(
          WOLFSENTRY_CONTEXT_ARGS_IN,
02947
02948
          const char *event_label,
02949
          int event_label_len,
02950
          const char *aux_event_label,
02951
          int aux_event_label_len);
02952
02953 WOLFSENTRY_API const struct wolfsentry_event *wolfsentry_event_get_aux_event(
02954
          const struct wolfsentry_event *event);
02956
02971 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_action_list_start(
02972
          WOLFSENTRY_CONTEXT_ARGS_IN,
02973
          const char *event label,
          int event_label_len,
02974
02975
          wolfsentry_action_type_t which_action_list,
          struct wolfsentry_action_list_ent **cursor);
02977
02991 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_action_list_next(
02992
          WOLFSENTRY_CONTEXT_ARGS_IN,
02993
          struct wolfsentry_action_list_ent **cursor,
02994
          const char **action label,
02995
          int *action_label_len);
02996
03008 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_event_action_list_done(
03009
          WOLFSENTRY CONTEXT ARGS IN.
03010
          struct wolfsentry_action_list_ent **cursor);
03011
03013
03014 #ifdef WOLFSENTRY_HAVE_JSON_DOM
03015 #include <wolfsentry/centijson_dom.h>
03016 #endif
03017
03021
```

10.5 wolfsentry.h 213

```
03023 typedef enum {
           WOLFSENTRY_KV_NONE = 0,
03024
03025
           WOLFSENTRY_KV_NULL,
03026
           WOLFSENTRY_KV_TRUE,
03027
           WOLFSENTRY KV FALSE
03028
           WOLFSENTRY_KV_UINT,
           WOLFSENTRY_KV_SINT,
03030
           WOLFSENTRY_KV_FLOAT,
03031
           WOLFSENTRY_KV_STRING,
           WOLFSENTRY_KV_BYTES,
03032
           WOLFSENTRY_KV_JSON,
03033
03034
           WOLFSENTRY KV FLAG READONLY = 1«30
03035 } wolfsentry_kv_type_t;
03036
03037 #define WOLFSENTRY_KV_FLAG_MASK WOLFSENTRY_KV_FLAG_READONLY
03039
03041 struct wolfsentry_kv_pair {
          int key_len;
wolfsentry_kv_type_t v_type;
03042
03044
03046
           union {
03047
              uint64_t v_uint;
03049
               int64_t v_sint;
03051
               double v_float;
03053
               size_t string_len;
size_t bytes_len;
03055
03057 #ifdef WOLFSENTRY_HAVE_JSON_DOM
03058
               JSON_VALUE v_json; /* 16 bytes */
03060 #endif
03061
          } a;
           byte b[WOLFSENTRY_FLEXIBLE_ARRAY_SIZE];
03062
03067 1:
03068
03069 #define WOLFSENTRY_KV_KEY_LEN(kv) ((kv)->key_len)
03071 #define WOLFSENTRY_KV_KEY(kv) ((char \star)((kv)->b))
03073 \ \# define \ WOLFSENTRY\_KV\_TYPE (kv) \ ((uint32\_t) (kv) -> v\_type \& \sim (uint32\_t) WOLFSENTRY\_KV\_FLAG\_MASK) \\
03075 #define WOLFSENTRY_KV_V_UINT(kv) ((kv)->a.v_uint)
03077 #define WOLFSENTRY_KV_V_SINT(kv) ((kv)->a.v_sint)
03079 #define WOLFSENTRY_KV_V_FLOAT(kv) ((kv)->a.v_float)
03081 #define WOLFSENTRY_KV_V_STRING_LEN(kv) ((kv)->a.string_len)
03083 #define WOLFSENTRY_KV_V_STRING(kv) ((char *)((kv)->b + (kv)->key_len + 1))
03085 #define WOLFSENTRY_KV_V_BYTES_LEN(kv) ((kv)->a.bytes_len)
03087 #define WOLFSENTRY_KV_V_BYTES(kv) ((kv)->b + (kv)->key_len + 1)
03089 #ifdef WOLFSENTRY_HAVE_JSON_DOM
03090 #define WOLFSENTRY_KV_V_JSON(kv) (&(kv)->a.v_json)
03092 #endif
03093
03094 typedef wolfsentry_errcode_t (*wolfsentry_kv_validator_t)(
03095
           WOLFSENTRY CONTEXT ARGS IN,
03096
           struct wolfsentry_kv_pair *kv);
03098
03099 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_set_validator(
03100
           WOLFSENTRY_CONTEXT_ARGS_IN,
0.3101
           wolfsentry_kv_validator_t validator,
03102
           wolfsentry_action_res_t *action_results);
03104
03105 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_set_mutability(
          WOLFSENTRY_CONTEXT_ARGS_IN,
03107
           const char *key,
03108
           int key_len,
03109
           int mutable);
0.3111
03112 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_mutability(
03113
           WOLFSENTRY_CONTEXT_ARGS_IN,
03114
           const char *key,
03115
           int key_len,
03116
           int *mutable);
0.3118
03119 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_type(
03120
          WOLFSENTRY_CONTEXT_ARGS_IN,
03121
           const char *key,
03122
           int key_len,
03123
           wolfsentry_kv_type_t *type);
03125
03126 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_delete(
           WOLFSENTRY_CONTEXT_ARGS_IN,
03127
03128
           const char *key,
03129
           int key_len);
03131
{\tt 03132\ WOLFSENTRY\_API\ wolfsentry\_errcode\_t\ wolfsentry\_user\_value\_store\_null} \ (
           WOLFSENTRY_CONTEXT_ARGS_IN,
03133
03134
           const char *key,
03135
           int key_len,
03136
           int overwrite p);
03138
{\tt 03139\ WOLFSENTRY\_API\ wolfsentry\_errcode\_t\ wolfsentry\_user\_value\_store\_bool()}
           WOLFSENTRY_CONTEXT_ARGS_IN,
03140
03141
           const char *kev.
```

```
03142
          int key_len,
          wolfsentry_kv_type_t value,
03143
03144
          int overwrite_p);
0.3146
{\tt 03147~WOLFSENTRY\_API~wolfsentry\_errcode\_t~wolfsentry\_user\_value\_get\_bool(}
          WOLFSENTRY_CONTEXT_ARGS_IN,
03148
03149
          const char *key,
03150
          int key_len,
          wolfsentry_kv_type_t *value);
03151
03153
03154 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_store_uint(
          WOLFSENTRY_CONTEXT_ARGS_IN,
03155
03156
          const char *key,
          int key_len,
03157
03158
          uint64_t value,
03159
          int overwrite_p);
03161
03162 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_uint(03163 WOLFSENTRY_CONTEXT_ARGS_IN,
03164
          const char *key,
          int key_len,
03165
03166
          uint64_t *value);
0.3168
{\tt 03169\ WOLFSENTRY\_API\ wolfsentry\_errcode\_t\ wolfsentry\_user\_value\_store\_sint()}
03170
          WOLFSENTRY_CONTEXT_ARGS_IN,
03171
          const char *key,
03172
          int key_len,
03173
          int64_t value,
03174
          int overwrite_p);
03176
03177 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_sint(
03178
          WOLFSENTRY_CONTEXT_ARGS_IN,
03179
          const char *key,
03180
          int key_len,
0.3181
         int64_t *value);
03183
03184 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_store_double(
          WOLFSENTRY_CONTEXT_ARGS_IN,
03185
03186
          const char *key,
03187
          int key_len,
03188
          double value,
          int overwrite_p);
0.3189
03191
03192 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_float(
         WOLFSENTRY_CONTEXT_ARGS_IN,
03193
          const char *key,
03194
03195
          int key_len,
0.3196
          double *value);
03198
03199 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_store_string(
          WOLFSENTRY_CONTEXT_ARGS_IN,
03200
03201
          const char *key,
03202
          int key_len,
03203
          const char *value,
03204
          int value_len,
03205
          int overwrite_p);
03207
03208 struct wolfsentry_kv_pair_internal;
03209
03216 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_string(
          WOLFSENTRY_CONTEXT_ARGS_IN,
03217
03218
          const char *key,
03219
          int key_len,
03220
          const char **value,
03221
          int *value_len,
03222
          struct wolfsentry_kv_pair_internal **user_value_record);
03223
03224 WOLFSENTRY API wolfsentry errode t wolfsentry user value store bytes(
03225
          WOLFSENTRY_CONTEXT_ARGS_IN,
03226
          const char *key,
03227
          int key_len,
03228
          const byte *value,
03229
          int value_len,
03230
          int overwrite_p);
03232
03233 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_store_bytes_base64(
03234
          WOLFSENTRY_CONTEXT_ARGS_IN,
03235
          const char *key,
03236
          int key_len,
03237
          const char *value,
03238
          int value len,
03239
          int overwrite_p);
03241
03248 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_bytes(
03249
          WOLFSENTRY_CONTEXT_ARGS_IN,
          const char *key,
03250
03251
          int key_len,
```

10.5 wolfsentry.h 215

```
const byte **value,
03253
                       int *value len,
03254
                       struct wolfsentry_kv_pair_internal **user_value_record);
03255
03256 #ifdef WOLFSENTRY HAVE JSON DOM
03257 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_store_json(
                      WOLFSENTRY_CONTEXT_ARGS_IN,
03259
                       const char *key,
                       int key_len,
03260
03261
                      JSON VALUE *value,
03262
                      int overwrite_p);
03264
03271 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_get_json(
03272
                      WOLFSENTRY_CONTEXT_ARGS_IN,
03273
                       const char *key,
03274
                       int key_len,
                      JSON VALUE **value,
03275
03276 struct wolfsentry_kv_pair_internal **user_value_record);
03277 #endif /* WOLFSENTRY_HAVE_JSON_DOM */
03278
03279 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_value_release_record(
03280
                      WOLFSENTRY_CONTEXT_ARGS_IN,
03281
                       struct wolfsentry_kv_pair_internal **user_value_record);
03283
03284 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_kv_pair_export(
                     WOLFSENTRY_CONTEXT_ARGS_IN,
03286
                       struct wolfsentry_kv_pair_internal *kv,
03287
                       const struct wolfsentry_kv_pair **kv_exports);
03289
\tt 03290\ WOLFSENTRY\_API\ wolfsentry\_errcode\_t\ wolfsentry\_kv\_type\_to\_string(
03291
                     wolfsentry_kv_type_t type,
03292
                      const char **out);
03294
{\tt 03295\ WOLFSENTRY\_API\ wolfsentry\_errcode\_t\ wolfsentry\_kv\_render\_value} \ (
03296
                      WOLFSENTRY_CONTEXT_ARGS_IN,
03297
                       const struct wolfsentry_kv_pair *kv,
03298
                      char *out,
03299
                      int *out_len);
03301
03302 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_values_iterate_start(
03303
                      WOLFSENTRY CONTEXT ARGS IN.
03304
                      struct wolfsentry_cursor **cursor);
03306
03307 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_values_iterate_seek_to_head(
                      WOLFSENTRY_CONTEXT_ARGS_IN,
03308
03309
                       struct wolfsentry_cursor *cursor);
03311
\tt 03312\ WOLFSENTRY\_API\ wolfsentry\_errcode\_t\ wolfsentry\_user\_values\_iterate\_seek\_to\_tail(tout) and the property of the pro
03313
                       WOLFSENTRY CONTEXT ARGS IN.
03314
                       struct wolfsentry_cursor *cursor);
03316
03317 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_values_iterate_current(
03318
                      WOLFSENTRY_CONTEXT_ARGS_IN,
03319
                       struct wolfsentry_cursor *cursor,
                      struct wolfsentry_kv_pair_internal **kv);
03320
03322
03323 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_values_iterate_prev(
03324
                     WOLFSENTRY CONTEXT ARGS IN.
03325
                       struct wolfsentry_cursor *cursor,
03326
                       struct wolfsentry_kv_pair_internal **kv);
03328
03329 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_values_iterate_next(
03330
                      WOLFSENTRY_CONTEXT_ARGS_IN,
03331
                       struct wolfsentry_cursor *cursor,
03332
                       struct wolfsentry_kv_pair_internal **kv);
03334
\tt 03335\ WOLFSENTRY\_API\ wolfsentry\_errcode\_t\ wolfsentry\_user\_values\_iterate\_end(left) and the property of 
                      WOLFSENTRY_CONTEXT_ARGS_IN,
03336
03337
                       struct wolfsentry cursor **cursor);
03339
03340 #define WOLFSENTRY_BASE64_DECODED_BUFSPC(buf, len) \
03341
                     (((((len)+3)/4)*3) - ((len) > 1 ?
                                                                           ((buf)[(len)-1] == '=') : \
03342
03343
03344
                          -((len) > 2 ? ((buf)[(len)-2] == '=') : 0)) 
03345
03346
03347 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_base64_decode(
03348
                      const char *src,
03349
                       size t src len.
03350
                      byte *dest,
03351
                       size_t *dest_spc,
03352
                      int ignore_junk_p);
03354
03356
03357 #ifdef WOLFSENTRY LWIP
                      #include "wolfsentry/wolfsentry lwip.h"
03358
```

```
03359 #endif
03360
03361 /* conditionally include wolfsentry_util.h last -- none of the above rely on it.
03362 */
03363 #ifndef WOLFSENTRY_NO_UTIL_H
03364 #include <wolfsentry/wolfsentry_util.h>
03365 #endif
03366
03367 #endif /* WOLFSENTRY_H */
```

10.6 wolfsentry/wolfsentry_af.h File Reference

Definitions for address families.

Macros

- #define WOLFSENTRY_AF_UNSPEC 0
- #define WOLFSENTRY_AF_UNIX 1

Unix domain sockets.

#define WOLFSENTRY AF LOCAL 1

POSIX name for WOLFSENTRY_AF_UNIX.

#define WOLFSENTRY_AF_INET 2

Internet IP Protocol.

#define WOLFSENTRY_AF_AX25 3

Amateur Radio AX.25.

#define WOLFSENTRY_AF_IPX 4

Novell IPX.

#define WOLFSENTRY_AF_APPLETALK 5

AppleTalk DDP.

#define WOLFSENTRY_AF_NETROM 6

Amateur Radio NET/ROM.

#define WOLFSENTRY_AF_BRIDGE 7

Multiprotocol bridge.

#define WOLFSENTRY_AF_ATMPVC 8

ATM PVCs.

#define WOLFSENTRY_AF_X25 9

Reserved for X.25 project.

• #define WOLFSENTRY_AF_INET6 10

IP version 6.

#define WOLFSENTRY_AF_ROSE 11

Amateur Radio X.25 PLP.

• #define WOLFSENTRY_AF_DECnet 12

Reserved for DECnet project.

#define WOLFSENTRY_AF_NETBEUI 13

Reserved for 802.2LLC project.

• #define WOLFSENTRY_AF_SECURITY 14

Security callback pseudo AF.

• #define WOLFSENTRY_AF_KEY 15

PF_KEY key management API.

- #define WOLFSENTRY_AF_NETLINK 16
- #define WOLFSENTRY_AF_ROUTE WOLFSENTRY_AF_NETLINK

Alias to emulate 4.4BSD.

#define WOLFSENTRY_AF_PACKET 17

Packet family.

• #define WOLFSENTRY AF ASH 18

Ash

• #define WOLFSENTRY_AF_ECONET 19

Acorn Econet.

• #define WOLFSENTRY_AF_ATMSVC 20

ATM SVCs.

#define WOLFSENTRY_AF_RDS 21

RDS sockets.

• #define WOLFSENTRY AF SNA 22

Linux SNA Project (nutters!)

#define WOLFSENTRY_AF_IRDA 23

IRDA sockets.

#define WOLFSENTRY_AF_PPPOX 24

PPPoX sockets.

#define WOLFSENTRY_AF_WANPIPE 25

Wanpipe API Sockets.

#define WOLFSENTRY_AF_LLC 26

Linux LLC.

#define WOLFSENTRY_AF_IB 27

Native InfiniBand address.

#define WOLFSENTRY_AF_MPLS 28

MPLS.

#define WOLFSENTRY_AF_CAN 29

Controller Area Network.

• #define WOLFSENTRY_AF_TIPC 30

TIPC sockets.

• #define WOLFSENTRY_AF_BLUETOOTH 31

Bluetooth sockets.

#define WOLFSENTRY_AF_IUCV 32

IUCV sockets.

• #define WOLFSENTRY_AF_RXRPC 33

RxRPC sockets.

• #define WOLFSENTRY_AF_ISDN 34

mISDN sockets

#define WOLFSENTRY_AF_PHONET 35

Phonet sockets.

#define WOLFSENTRY_AF_IEEE802154 36

IEEE802154 sockets.

#define WOLFSENTRY_AF_CAIF 37

CAIF sockets.

#define WOLFSENTRY_AF_ALG 38

Algorithm sockets.

• #define WOLFSENTRY_AF_NFC 39

NFC sockets.

#define WOLFSENTRY_AF_VSOCK 40

vSockets

#define WOLFSENTRY_AF_KCM 41

Kernel Connection Multiplexor.

• #define WOLFSENTRY_AF_QIPCRTR 42

Qualcomm IPC Router.

• #define WOLFSENTRY AF SMC 43

smc sockets: reserve number for PF_SMC protocol family that reuses WOLFSENTRY_AF_INET address family

• #define WOLFSENTRY_AF_XDP 44

XDP sockets.

#define WOLFSENTRY_AF_BSD_OFFSET 100

from FreeBSD at commit a56e5ad6, except WOLFSENTRY_AF_LINK64, added here.

#define WOLFSENTRY_AF_IMPLINK (WOLFSENTRY_AF_BSD_OFFSET + 3)
 arpanet imp addresses

• #define **WOLFSENTRY_AF_PUP** (WOLFSENTRY_AF_BSD_OFFSET + 4)

pup protocols: e.g. BSP

- #define WOLFSENTRY_AF_CHAOS (WOLFSENTRY_AF_BSD_OFFSET + 5)
 mit CHAOS protocols
- #define **WOLFSENTRY_AF_NETBIOS** (WOLFSENTRY_AF_BSD_OFFSET + 6) SMB protocols.
- #define WOLFSENTRY_AF_ISO (WOLFSENTRY_AF_BSD_OFFSET + 7)
 ISO protocols.
- #define WOLFSENTRY_AF_OSI WOLFSENTRY_AF_ISO
- #define WOLFSENTRY_AF_ECMA (WOLFSENTRY_AF_BSD_OFFSET + 8)

European computer manufacturers.

- #define WOLFSENTRY_AF_DATAKIT (WOLFSENTRY_AF_BSD_OFFSET + 9)
 datakit protocols
- #define WOLFSENTRY_AF_DLI (WOLFSENTRY_AF_BSD_OFFSET + 13)
 DEC Direct data link interface.
- #define WOLFSENTRY_AF_LAT (WOLFSENTRY_AF_BSD_OFFSET + 14)
- #define WOLFSENTRY_AF_HYLINK (WOLFSENTRY_AF_BSD_OFFSET + 15)
 NSC Hyperchannel.
- #define WOLFSENTRY_AF_LINK48 (WOLFSENTRY_AF_BSD_OFFSET + 18)
 Link layer interface, explicit EUI-48.
- #define WOLFSENTRY_AF_LINK WOLFSENTRY_AF_LINK48
 Link layer interface, implicit EUI-48.
- #define WOLFSENTRY_AF_LINK64 (WOLFSENTRY_AF_BSD_OFFSET + 19)

 Link layer interface, explicit EUI-64.
- #define WOLFSENTRY_AF_COIP (WOLFSENTRY_AF_BSD_OFFSET + 20)
 connection-oriented IP, aka ST II
- #define WOLFSENTRY_AF_CNT (WOLFSENTRY_AF_BSD_OFFSET + 21)
 Computer Network Technology.
- #define WOLFSENTRY_AF_SIP (WOLFSENTRY_AF_BSD_OFFSET + 24)
 Simple Internet Protocol.
- #define WOLFSENTRY_AF_SLOW (WOLFSENTRY_AF_BSD_OFFSET + 33)
 802.3ad slow protocol
- #define WOLFSENTRY_AF_SCLUSTER (WOLFSENTRY_AF_BSD_OFFSET + 34)

 Sitara cluster protocol.
- #define WOLFSENTRY_AF_ARP (WOLFSENTRY_AF_BSD_OFFSET + 35)
- #define WOLFSENTRY_AF_IEEE80211 (WOLFSENTRY_AF_BSD_OFFSET + 37)

 IEEE 802.11 protocol.
- #define WOLFSENTRY_AF_INET_SDP (WOLFSENTRY_AF_BSD_OFFSET + 40)

 OFED Socket Direct Protocol ipv4.
- #define WOLFSENTRY_AF_INET6_SDP (WOLFSENTRY_AF_BSD_OFFSET + 42)
 OFED Socket Direct Protocol ipv6.
- #define **WOLFSENTRY_AF_HYPERV** (WOLFSENTRY_AF_BSD_OFFSET + 43) *HyperV sockets.*
- #define WOLFSENTRY_AF_USER_OFFSET 256

10.7 wolfsentry af.h 219

10.6.1 Detailed Description

Definitions for address families.

Included by wolfsentry.h.

10.7 wolfsentry_af.h

Go to the documentation of this file.

```
00001 /*
00002 * wolfsentry_af.h
00003
      * Copyright (C) 2022-2025 wolfSSL Inc.
00004
00005
      * This file is part of wolfSentry.
00007
00008 \star wolfSentry is free software; you can redistribute it and/or modify
00009 \star it under the terms of the GNU General Public License as published by
00010 \, * the Free Software Foundation; either version 2 of the License, or
00011 \star (at your option) any later version.
00013 * wolfSentry is distributed in the hope that it will be useful, 00014 * but WITHOUT ANY WARRANTY; without even the implied warranty of
00015 \,\,\star\, MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00016 * GNU General Public License for more details.
00017 *
00018 \star You should have received a copy of the GNU General Public License 00019 \star along with this program; if not, write to the Free Software
00020 * Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335, USA
00021 */
00022
00028
00029 #ifndef WOLFSENTRY_AF_H
00030 #define WOLFSENTRY_AF_H
00031
00035
00036 /\star per Linux kernel 5.12, include/linux/socket.h \star/
00037
00038 #define WOLFSENTRY_AF_UNSPEC
00039 #define WOLFSENTRY_AF_UNIX
00040 #define WOLFSENTRY_AF_LOCAL
00041 #define WOLFSENTRY_AF_INET
00042 #define WOLFSENTRY_AF_AX25
00043 #define WOLFSENTRY_AF_IPX
00044 #define WOLFSENTRY_AF_APPLETALK
00045 #define WOLFSENTRY_AF_NETROM
00046 #define WOLFSENTRY_AF_BRIDGE
00047 #define WOLFSENTRY_AF_ATMPVC
00048 #define WOLFSENTRY_AF_X25
00049 #define WOLFSENTRY_AF_INET6
00050 #define WOLFSENTRY_AF_ROSE
00051 #define WOLFSENTRY_AF_DECnet
00052 #define WOLFSENTRY_AF_NETBEUI
00053 #define WOLFSENTRY_AF_SECURITY
00054 #define WOLFSENTRY_AF_KEY
                                             15
00055 #define WOLFSENTRY_AF_NETLINK
                                            WOLFSENTRY_AF_NETLINK
00056 #define WOLFSENTRY_AF_ROUTE
00057 #define WOLFSENTRY_AF_PACKET
00058 #define WOLFSENTRY_AF_ASH
00059 #define WOLFSENTRY_AF_ECONET
00060 #define WOLFSENTRY_AF_ATMSVC
00061 #define WOLFSENTRY_AF_RDS
00062 #define WOLFSENTRY_AF_SNA
00063 #define WOLFSENTRY_AF_IRDA
00064 #define WOLFSENTRY_AF_PPPOX
00065 #define WOLFSENTRY_AF_WANPIPE
00066 #define WOLFSENTRY_AF_LLC
00067 #define WOLFSENTRY_AF_IB
00068 #define WOLFSENTRY_AF_MPLS
                                             28
00069 #define WOLFSENTRY_AF_CAN
00070 #define WOLFSENTRY_AF_TIPC
00071 #define WOLFSENTRY_AF_BLUETOOTH
00072 #define WOLFSENTRY_AF_IUCV
00073 #define WOLFSENTRY_AF_RXRPC
                                             33
00074 #define WOLFSENTRY_AF_ISDN
                                             34
00075 #define WOLFSENTRY_AF_PHONET
00076 #define WOLFSENTRY_AF_IEEE802154
00077 #define WOLFSENTRY_AF_CAIF
```

```
00078 #define WOLFSENTRY_AF_ALG
00079 #define WOLFSENTRY_AF_NFC
00080 #define WOLFSENTRY_AF_VSOCK
00081 #define WOLFSENTRY_AF_KCM
                                                   41
00082 #define WOLFSENTRY_AF_QIPCRTR
00083 #define WOLFSENTRY_AF_SMC
00084 #define WOLFSENTRY_AF_XDP
00085
00086 #define WOLFSENTRY_AF_BSD_OFFSET 100
00087
00089 #define WOLFSENTRY_AF_IMPLINK
                                                   (WOLFSENTRY AF BSD OFFSET + 3)
00090 #define WOLFSENTRY_AF_PUP
                                                   (WOLFSENTRY_AF_BSD_OFFSET + 4)
UUU91 #define WOLFSENTRY_AF_CHAOS (WOLFSENTRY_AF_BSD_OFFSET + 5)
00092 #define WOLFSENTRY_AF_NETBIOS (WOLFSENTRY_AF_BSD_OFFSET + 6)
00093 #define WOLFSENTRY AF ISO (WOLFSENTRY_AF_BSD_OFFSET + 6)
00094 #define WOLFSENTRY_AF_OSI
                                                 WOLFSENTRY_AF_ISO
00095 #define WOLFSENTRY_AF_ECMA
                                                   (WOLFSENTRY_AF_BSD_OFFSET + 8)
00096 #define WOLFSENTRY_AF_DATAKIT
                                                   (WOLFSENTRY_AF_BSD_OFFSET + 9)
00097 #define WOLFSENTRY_AF_DLI
                                                   (WOLFSENTRY_AF_BSD_OFFSET + 13)
00098 #define WOLFSENTRY_AF_LAT
                                                   (WOLFSENTRY_AF_BSD_OFFSET + 14)
00099 #define WOLFSENTRY_AF_HYLINK
                                                  (WOLFSENTRY_AF_BSD_OFFSET + 15)
00100 #define WOLFSENTRY_AF_LINK48
                                                   (WOLFSENTRY_AF_BSD_OFFSET + 18)
                                                  WOLFSENTRY_AF_LINK48
00101 #define WOLFSENTRY_AF_LINK
00102 #define WOLFSENTRY_AF_LINK64
                                                   (WOLFSENTRY_AF_BSD_OFFSET + 19)
00103 #define WOLFSENTRY_AF_COIP
                                                   (WOLFSENTRY_AF_BSD_OFFSET + 20)
00104 #define WOLFSENTRY_AF_CNT
                                                   (WOLFSENTRY_AF_BSD_OFFSET + 21)
00105 #define WOLFSENTRY_AF_SIP
                                                   (WOLFSENTRY_AF_BSD_OFFSET + 24)
00106 #define WOLFSENTRY_AF_SLOW (WOLFSENTRY_AF_BSD_OFFSET + 33)
00107 #define WOLFSENTRY_AF_SCLUSTER (WOLFSENTRY_AF_BSD_OFFSET + 34)
00108 #define WOLFSENTRY_AF_ARP (WOLFSENTRY_AF_BSD_OFFSET + 35)
00109 #define WOLFSENTRY_AF_IEEE80211 (WOLFSENTRY_AF_BSD_OFFSET + 37)
00110 #define WOLFSENTRY_AF_INET_SDP
                                                   (WOLFSENTRY_AF_BSD_OFFSET + 40)
00111 #define WOLFSENTRY_AF_INET6_SDP (WOLFSENTRY_AF_BSD_OFFSET + 42)
00112 #define WOLFSENTRY_AF_HYPERV (WOLFSENTRY_AF_BSD_OFFSET + 43)
00113
00114 #define WOLFSENTRY AF USER OFFSET 256
00115
00118 #endif /* WOLFSENTRY AF H */
```

10.8 wolfsentry/wolfsentry errcodes.h File Reference

Definitions for diagnostics.

#include <errno.h>

Macros

#define WOLFSENTRY SOURCE ID

In each source file in the wolfSentry library, <code>WOLFSENTRY_SOURCE_ID</code> is defined to a number that is decoded using <code>enum wolfsentry_source_id</code>. Application source files that use the below error encoding and rendering macros must also define <code>WOLFSENTRY_SOURCE_ID</code> to a number, starting with <code>WOLFSENTRY_SOURCE_ID_USER_BASE</code>, and can use <code>wolfsentry_user_source_string_set()</code> or <code>WOLFSENTRY_REGISTER_SOURCE()</code> to arrange for error and warning messages that render the source code file by name.

• #define WOLFSENTRY_ERRCODE_FMT

String-literal macro for formatting wolfsentry_errcode_t using printf()-type functions.

- #define WOLFSENTRY_SOURCE_ID_MAX 127
- #define WOLFSENTRY_ERROR_ID_MAX 255
- #define WOLFSENTRY_LINE_NUMBER_MAX 65535
- #define WOLFSENTRY_ERROR_DECODE_ERROR_CODE(x)

Extract the bare error (negative) or success (zero/positive) code from an encoded wolfsentry_errcode_t

#define WOLFSENTRY_ERROR_DECODE_SOURCE_ID(x)

Extract the bare source file ID from an encoded wolfsentry_errcode_t

• #define WOLFSENTRY_ERROR_DECODE_LINE_NUMBER(x)

Extract the bare source line number from an encoded wolfsentry_errcode_t

#define WOLFSENTRY_ERROR_RECODE(x)

Take an encoded wolfsentry_errcode_t and recode it with the current source ID and line number.

#define WOLFSENTRY_ERROR_CODE_IS(x, name)

Take an encoded wolfsentry_errcode_t x and test if its error code matches short-form error name (e.g. INVALID_ARG).

• #define WOLFSENTRY_SUCCESS_CODE_IS(x, name)

Take an encoded wolfsentry_errcode_t x and test if its error code matches short-form success name (e.g. OK).

#define WOLFSENTRY IS FAILURE(x)

Evaluates to true if x is a wolfsentry_errcode_t that encodes a failure.

#define WOLFSENTRY_IS_SUCCESS(x)

Evaluates to true if x is a wolfsentry_errcode_t that encodes a success.

#define WOLFSENTRY ERROR FMT

Convenience string-constant macro for formatting a wolfsentry_errcode_t for rendering by a printf-type function.

#define WOLFSENTRY_ERROR_FMT_ARGS(x)

Convenience macro supplying args to match the format directives in WOLFSENTRY_ERROR_FMT.

#define WOLFSENTRY_ERROR_ENCODE(name)

Compute a wolfsentry_errcode_t encoding the current source ID and line number, and the designated short-form error name (e.g. INVALID_ARG).

 $\bullet \ \, \# define \ \, \textbf{WOLFSENTRY_SUCCESS_ENCODE}(x)$

Compute a wolfsentry_errcode_t encoding the current source ID and line number, and the designated short-form success name (e.g. OK).

#define WOLFSENTRY_DEBUG_CALL_TRACE

Define to build the library or application to output codepoint and error code info at each return point.

• #define WOLFSENTRY ERROR RETURN(x)

Return a wolfsentry_errcode_t encoding the current source ID and line number, and the designated short-form error name (e.g. INVALID_ARG).

#define WOLFSENTRY_SUCCESS_RETURN(x)

Return a wolfsentry_errcode_t encoding the current source ID and line number, and the designated short-form success name (e.g. OK).

#define WOLFSENTRY_ERROR_RETURN_RECODED(x)

Take an encoded wolfsentry_errcode_t, recode it with the current source ID and line number, and return it.

#define WOLFSENTRY_ERROR_RERETURN(x)

Return an encoded wolfsentry_errcode_t.

#define WOLFSENTRY_RETURN_VALUE(x)

Return an arbitrary value.

#define WOLFSENTRY_RETURN_VOID

Return from a void function.

#define WOLFSENTRY_SUCCESS_RETURN_RECODED(x)

Take an encoded wolfsentry_errcode_t, recode it with the current source ID and line number, and return it.

• #define WOLFSENTRY_SUCCESS_RERETURN(x)

Return an encoded wolfsentry_errcode_t.

#define WOLFSENTRY_UNLOCK_FOR_RETURN_EX(ctx)

Unlock a previously locked wolfsentry_context, and if the unlock fails, return the error.

#define WOLFSENTRY_UNLOCK_FOR_RETURN()

Unlock the current context, and if the unlock fails, return the error.

• #define WOLFSENTRY_UNLOCK_AND_UNRESERVE_FOR_RETURN_EX(ctx)

Unlock a previously locked wolfsentry_context, and abandon a held promotion reservation if any (see wolfsentry_lock_unlock()), and if the operation fails, return the error.

#define WOLFSENTRY_UNLOCK_AND_UNRESERVE_FOR_RETURN()

Unlock the current context, and abandon a held promotion reservation if any (see wolfsentry_lock_unlock()), and if the operation fails, return the error.

#define WOLFSENTRY MUTEX EX(ctx)

Get a mutex on a wolfsentry_context, evaluating to the resulting wolfsentry_errcode_t.

#define WOLFSENTRY MUTEX OR RETURN()

Get a mutex on the current context, and on failure, return the wolfsentry_errcode_t.

• #define WOLFSENTRY_SHARED_EX(ctx)

Get a shared lock on a wolfsentry_context, evaluating to the resulting wolfsentry_errcode_t.

#define WOLFSENTRY_SHARED_OR_RETURN()

Get a shared lock on the current context, and on failure, return the wolfsentry_errcode_t.

#define WOLFSENTRY_PROMOTABLE_EX(ctx)

Get a mutex on a wolfsentry_context, evaluating to the resulting wolfsentry_errcode_t.

#define WOLFSENTRY PROMOTABLE OR RETURN()

Get a shared lock with mutex promotion reservation on the current context, and on failure, return the $wolfsentry_errcode_t$.

• #define WOLFSENTRY_UNLOCK_AND_RETURN(ret)

Unlock the current context, and return the supplied wolfsentry_errcode_t.

#define WOLFSENTRY_ERROR_UNLOCK_AND_RETURN(name)

Unlock the current context, and return a wolfsentry_errcode_t encoding the current source ID and line number, and the designated short-form error name (e.g. INVALID_ARG).

• #define WOLFSENTRY ERROR UNLOCK AND RETURN RECODED(x)

Unlock the current context, then take an encoded wolfsentry_errcode_t x, recode it with the current source ID and line number, and return it.

• #define WOLFSENTRY_ERROR_UNLOCK_AND_RETURN_EX(ctx, name)

Unlock a previously locked wolfsentry_context ctx, and return a wolfsentry_errcode_t encoding the current source ID and line number, and the designated short-form error name (e.g. INVALID_ARG).

• #define WOLFSENTRY ERROR UNLOCK AND RETURN RECODED EX(ctx, x)

Unlock a previously locked wolfsentry_context ctx, then take an encoded wolfsentry_errcode_t x, recode it with the current source ID and line number, and return it.

#define WOLFSENTRY_ERROR_UNLOCK_AND_RERETURN(x)

Unlock the current context, and return an encoded wolfsentry_errcode_t.

• #define WOLFSENTRY ERROR RERETURN AND UNLOCK(y)

Calculate the wolfsentry_errcode_t return value for an expression y, then unlock the current context, and finally, return the encoded wolfsentry_errcode_t.

#define WOLFSENTRY_SUCCESS_UNLOCK_AND_RETURN(name)

Unlock the current context, and return a wolfsentry_errcode_t encoding the current source ID and line number, and the designated short-form success name (e.g. INVALID_ARG).

#define WOLFSENTRY_SUCCESS_UNLOCK_AND_RETURN_RECODED(x)

Unlock the current context, then take an encoded wolfsentry_errcode_t x, recode it with the current source ID and line number, and return it.

#define WOLFSENTRY_SUCCESS_UNLOCK_AND_RERETURN(x)

Unlock the current context, and return an encoded wolfsentry_errcode_t.

#define WOLFSENTRY_SUCCESS_RERETURN_AND_UNLOCK(y)

Calculate the $wolfsentry_errcode_t$ return value for an expression y, then unlock the current context, and finally, return the encoded $wolfsentry_errcode_t$.

• #define WOLFSENTRY_UNLOCK_AND_RETURN_VALUE(x)

Unlock the current context, and return a value x.

• #define WOLFSENTRY_UNLOCK_AND_RETURN_VOID

Unlock the current context, and return void.

#define WOLFSENTRY RETURN OK

Return a wolfsentry_errcode_t encoding the current source ID and line number, and the success code OK.

#define WOLFSENTRY_UNLOCK_AND_RETURN_OK

Unlock the current context, and return a wolfsentry_errcode_t encoding the current source ID and line number, and the success code OK.

#define WOLFSENTRY_RERETURN_IF_ERROR(y)

If wolfsentry_errcode_t y is a failure code, return it.

#define WOLFSENTRY UNLOCK AND RERETURN IF ERROR(y)

If wolfsentry_errcode_t y is a failure code, unlock the current context and return the code.

#define WOLFSENTRY_WARN(fmt, ...)

Render a warning message using WOLFSENTRY_PRINTF_ERR(), or if WOLFSENTRY_NO_STDIO_STREAMS or WOLFSENTRY_NO_DIAG_MSGS is set, DO_NOTHING.

#define WOLFSENTRY_WARN_ON_FAILURE(...)

Evaluate the supplied expression, and if the resulting wolfsentry_errcode_t encodes an error, render the expression and the decoded error using WOLFSENTRY_PRINTF_ERR(), but if WOLFSENTRY_NO_STDIO_ \leftarrow STREAMS or WOLFSENTRY_NO_DIAG_MSGS is set, don't render a warning.

• #define WOLFSENTRY_WARN_ON_FAILURE_LIBC(...)

Evaluate the supplied expression, and if it evaluates to a negative value, render the expression and the decoded errno using WOLFSENTRY_PRINTF_ERR(), but if WOLFSENTRY_NO_STDIO_STREAMS or WOLFSENTRY_NO_DIAG_MSGS is set, don't render a warning.

#define WOLFSENTRY_REGISTER_SOURCE()

Helper macro to call wolfsentry_user_source_string_set () with appropriate arguments.

• #define WOLFSENTRY_REGISTER_ERROR(name, msg)

Helper macro to call $wolfsentry_user_error_string_set$ () with appropriate arguments, given a short-form name and freeform string msg.

Typedefs

• typedef int32_t wolfsentry_errcode_t

The structured result code type for wolfSentry. It encodes a failure or success code, a source code file ID, and a line number.

Enumerations

```
enum wolfsentry_source_id {
 WOLFSENTRY SOURCE ID UNSET = 0,
 WOLFSENTRY_SOURCE_ID_ACTIONS_C = 1,
 WOLFSENTRY_SOURCE_ID_EVENTS_C = 2,
 WOLFSENTRY_SOURCE_ID_WOLFSENTRY_INTERNAL_C = 3,
 WOLFSENTRY_SOURCE_ID_ROUTES_C = 4,
 WOLFSENTRY SOURCE ID WOLFSENTRY UTIL C = 5,
 WOLFSENTRY\_SOURCE\_ID\_KV\_C = 6,
 WOLFSENTRY SOURCE ID ADDR FAMILIES C = 7,
 WOLFSENTRY SOURCE ID JSON LOAD CONFIG C = 8,
 WOLFSENTRY_SOURCE_ID_JSON_JSON_UTIL_C = 9,
 WOLFSENTRY_SOURCE_ID_LWIP_PACKET_FILTER_GLUE_C = 10,
 WOLFSENTRY SOURCE ID ACTION BUILTINS C = 11,
 WOLFSENTRY SOURCE ID USER BASE = 112 }
enum wolfsentry_error_id {
 WOLFSENTRY ERROR ID OK = 0,
 WOLFSENTRY ERROR ID NOT OK = -1,
 WOLFSENTRY_ERROR_ID_INTERNAL_CHECK_FATAL = -2,
 WOLFSENTRY ERROR ID SYS OP FATAL = -3,
 WOLFSENTRY ERROR ID SYS OP FAILED = -4,
 WOLFSENTRY ERROR ID SYS RESOURCE FAILED = -5.
 WOLFSENTRY_ERROR_ID_INCOMPATIBLE_STATE = -6,
 WOLFSENTRY_ERROR_ID_TIMED_OUT = -7,
```

```
WOLFSENTRY_ERROR_ID_INVALID_ARG = -8,
WOLFSENTRY ERROR ID BUSY = -9.
WOLFSENTRY_ERROR_ID_INTERRUPTED = -10,
WOLFSENTRY_ERROR_ID_NUMERIC_ARG_TOO_BIG = -11,
WOLFSENTRY_ERROR_ID_NUMERIC_ARG_TOO_SMALL = -12,
WOLFSENTRY ERROR ID STRING ARG TOO LONG = -13,
WOLFSENTRY ERROR ID BUFFER TOO SMALL = -14,
WOLFSENTRY_ERROR_ID_IMPLEMENTATION_MISSING = -15,
WOLFSENTRY ERROR ID ITEM NOT FOUND = -16,
WOLFSENTRY ERROR ID ITEM ALREADY PRESENT = -17,
WOLFSENTRY_ERROR_ID_ALREADY_STOPPED = -18,
WOLFSENTRY_ERROR_ID_WRONG_OBJECT = -19,
WOLFSENTRY_ERROR_ID_DATA_MISSING = -20,
WOLFSENTRY ERROR ID NOT PERMITTED = -21,
WOLFSENTRY_ERROR_ID_ALREADY = -22,
WOLFSENTRY_ERROR_ID_CONFIG_INVALID_KEY = -23,
WOLFSENTRY ERROR ID CONFIG INVALID VALUE = -24,
WOLFSENTRY ERROR ID CONFIG OUT OF SEQUENCE = -25,
WOLFSENTRY_ERROR_ID_CONFIG_UNEXPECTED = -26,
WOLFSENTRY ERROR ID CONFIG MISPLACED KEY = -27,
WOLFSENTRY ERROR ID CONFIG PARSER = -28.
WOLFSENTRY ERROR ID CONFIG MISSING HANDLER = -29,
WOLFSENTRY_ERROR_ID_CONFIG_JSON_VALUE_SIZE = -30,
WOLFSENTRY ERROR ID OP NOT SUPP FOR PROTO = -31,
WOLFSENTRY ERROR ID WRONG TYPE = -32,
WOLFSENTRY_ERROR_ID_BAD_VALUE = -33,
WOLFSENTRY_ERROR_ID_DEADLOCK_AVERTED = -34,
WOLFSENTRY_ERROR_ID_OVERFLOW_AVERTED = -35,
WOLFSENTRY ERROR ID LACKING MUTEX = -36,
WOLFSENTRY ERROR ID LACKING READ LOCK = -37,
WOLFSENTRY_ERROR_ID_LIB_MISMATCH = -38,
WOLFSENTRY_ERROR_ID_LIBCONFIG_MISMATCH = -39,
WOLFSENTRY ERROR ID IO FAILED = -40,
WOLFSENTRY_ERROR_ID_WRONG_ATTRIBUTES = -41,
WOLFSENTRY_ERROR_ID_USER_BASE = -128,
WOLFSENTRY_SUCCESS_ID_OK = 0
WOLFSENTRY SUCCESS ID LOCK OK AND GOT RESV = 1,
WOLFSENTRY_SUCCESS_ID_HAVE_MUTEX = 2,
WOLFSENTRY SUCCESS ID HAVE READ LOCK = 3,
WOLFSENTRY SUCCESS ID USED FALLBACK = 4,
WOLFSENTRY_SUCCESS_ID_YES = 5,
WOLFSENTRY_SUCCESS_ID_NO = 6,
WOLFSENTRY SUCCESS ID ALREADY OK = 7,
WOLFSENTRY_SUCCESS_ID_DEFERRED = 8,
WOLFSENTRY SUCCESS ID NO DEADLINE = 9,
WOLFSENTRY_SUCCESS_ID_EXPIRED = 10,
WOLFSENTRY SUCCESS ID NO WAITING = 11
WOLFSENTRY SUCCESS ID USER BASE = 128 }
```

Functions

- WOLFSENTRY_API const char * wolfsentry_errcode_source_string (wolfsentry_errcode_t e)

 Return the name of the source code file associated with wolfsentry_errcode_t e, or "unknown user defined source". or "unknown source".
- WOLFSENTRY_API const char * wolfsentry_errcode_error_string (wolfsentry_errcode_t e)

Return a description of the failure or success code associated with wolfsentry_errcode_t e, or various "unknown" strings if not known.

WOLFSENTRY_API const char * wolfsentry_errcode_error_name (wolfsentry_errcode_t e)

Return the short name of the failure or success code associated with wolfsentry_errcode_t e, or wolfsentry_errcode_error_string(e) if not known.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_source_string_set (enum wolfsentry_
 source_id wolfsentry_source_id, const char *source_string)

Register a source code file so that wolfsentry_errcode_source_string(), and therefore WOLFSENTRY_ERROR_FMT_ARG and WOLFSENTRY_WARN_ON_FAILURE(), can render it. Note that source_string must be a string constant or otherwise remain valid for the duration of runtime.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_error_string_set (enum wolfsentry_error_
id wolfsentry_error_id, const char *message_string)

Register an error (negative) or success (positive) code, and corresponding message, so that wolfsentry_errcode_error_string and therefore WOLFSENTRY_ERROR_FMT_ARGS () and WOLFSENTRY_WARN_ON_FAILURE (), can render it in human-readable form. Note that error_string must be a string constant or otherwise remain valid for the duration of runtime.

10.8.1 Detailed Description

Definitions for diagnostics.

Included by wolfsentry.h.

10.9 wolfsentry_errcodes.h

Go to the documentation of this file.

```
00001 /*
00002
       * wolfsentry_errcodes.h
00003
       * Copyright (C) 2021-2025 wolfSSL Inc.
00004
00005
00006
       * This file is part of wolfSentry.
00007
00008 * wolfSentry is free software; you can redistribute it and/or modify
00009 \,\,\star\, it under the terms of the GNU General Public License as published by
00010 * the Free Software Foundation; either version 2 of the License, or
00011
      * (at your option) any later version.
00012
00013 * wolfSentry is distributed in the hope that it will be useful,
00014 * but WITHOUT ANY WARRANTY; without even the implied warranty of
00015
      * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00016 * GNU General Public License for more details.
00017
00018 * You should have received a copy of the GNU General Public License
00019 * along with this program; if not, write to the Free Software
00020 * Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335, USA
00021 */
00022
00028
00029 #ifndef WOLFSENTRY_ERRCODES_H
00030 #define WOLFSENTRY_ERRCODES_H
00031
00035
00036 #ifdef WOLFSENTRY FOR DOXYGEN
00037 #define WOLFSENTRY SOURCE ID
00039 #endif
00040
00041 typedef int32_t wolfsentry_errcode_t;
00042 #ifdef FREERTOS
00043 #define WOLFSENTRY ERRCODE FMT "%d"
00044 #elif defined(PRId32)
00045 #define WOLFSENTRY_ERRCODE_FMT "%" PRId32
00046 #else
00047 #define WOLFSENTRY_ERRCODE_FMT "%d"
00049 #endif
00050
00051 /* these must be all-1s */
00052 #define WOLFSENTRY_SOURCE_ID_MAX 127
00053 #define WOLFSENTRY_ERROR_ID_MAX 255
00054 #define WOLFSENTRY_LINE_NUMBER_MAX 65535
```

```
00057
00058 #define WOLFSENTRY_ERROR_ENCODE_0(x) (((x) < 0) ?
00059
             -(((-(x)) & WOLFSENTRY_ERROR_ID_MAX)
                             & WOLFSENTRY_LINE_NUMBER_MAX) « 8)
00060
                      LINE
                 ((WOLFSENTRY_SOURCE_ID & WOLFSENTRY_SOURCE_ID_MAX) « 24))
00061
00062
00063
              (((x) & WOLFSENTRY_ERROR_ID_MAX)
00064
                 | ((__LINE__ & WOLFSENTRY_LINE_NUMBER_MAX) « 8)
00065
                 | ((WOLFSENTRY_SOURCE_ID & WOLFSENTRY_SOURCE_ID_MAX) « 24)))
00066
00067 #if defined(__GNUC__) && !defined(__STRICT_ANSI_
00068 #define WOLFSENTRY_ERROR_ENCODE_1(x) ({
00069 wolfsentry_errcode_t _xret = (x);
          wolfsentry_static_assert2(((x) >= -WOLFSENTRY_ERROR_ID_MAX)
00070
00071
                        && ((x) <= WOLFSENTRY_ERROR_ID_MAX),
                        "error code must be -
00072
                        _q(WOLFSENTRY_ERROR_ID_MAX)
00073
00074
                          <= e <=
00075
                        _q(WOLFSENTRY_ERROR_ID_MAX) )
          00076
00077
          wolfsentry_static_assert2((WOLFSENTRY_SOURCE_ID >= 0)
00078
                       && (WOLFSENTRY_SOURCE_ID <= 0x7f), "source file ID must be 0-" _q(WOLFSENTRY_SOURCE_ID_MAX) )
00079
00080
          WOLFSENTRY_ERROR_ENCODE_0(_xret);
00082 })
00083 #else
00084 #define WOLFSENTRY_ERROR_ENCODE_1(x) WOLFSENTRY_ERROR_ENCODE_0(x)
00085 #endif
00086
00087 #define WOLFSENTRY_ERROR_DECODE_ERROR_CODE_1(x) ((int)(((x) < 0) ? -(-(x) & WOLFSENTRY_ERROR_ID_MAX) :
      ((x) & WOLFSENTRY_ERROR_ID_MAX)))
WOLFSENTRY_LINE_NUMBER_MAX) : (((x) » 8) & WOLFSENTRY_LINE_NUMBER_MAX)))
00090
00092
00093 #ifdef WOLFSENTRY NO INLINE
00094
00095 #if defined(__GNUC__) && !defined(__STRICT_ANSI__)
00096 #define WOLFSENTRY_ERROR_DECODE_ERROR_CODE(x) ({ wolfsentry_errode_t _xret = (x);
     WOLFSENTRY_ERROR_DECODE_ERROR_CODE_1(_xret); })
00098 #define WOLFSENTRY_ERROR_DECODE_SOURCE_ID(x) ({ wolfsentry_errcode_t _xret = (x);
      WOLFSENTRY_ERROR_DECODE_SOURCE_ID_1(_xret); })
00100 #define WOLFSENTRY_ERROR_DECODE_LINE_NUMBER(x) ({ wolfsentry_errcode_t _xret = (x);
      WOLFSENTRY_ERROR_DECODE_LINE_NUMBER_1(_xret); })
00102 #else
00103 #define WOLFSENTRY ERROR DECODE ERROR CODE(x) WOLFSENTRY ERROR DECODE ERROR CODE 1(x)
00104 #define WOLFSENTRY_ERROR_DECODE_SOURCE_ID(x) WOLFSENTRY_ERROR_DECODE_SOURCE_ID_1(x)
00105 #define WOLFSENTRY_ERROR_DECODE_LINE_NUMBER(x) WOLFSENTRY_ERROR_DECODE_LINE_NUMBER_1(x)
00106 #endif
00107
00108 #else
00109
00110 static inline int WOLFSENTRY ERROR DECODE ERROR CODE (wolfsentry errode t x) {
         return WOLFSENTRY_ERROR_DECODE_ERROR_CODE_1(x);
00112 }
00113 static inline int WOLFSENTRY_ERROR_DECODE_SOURCE_ID(wolfsentry_errcode_t x) {
00114
          return WOLFSENTRY_ERROR_DECODE_SOURCE_ID_1(x);
00115 }
00116 static inline int WOLFSENTRY_ERROR_DECODE_LINE_NUMBER(wolfsentry_errcode_t x) {
00117
          return WOLFSENTRY_ERROR_DECODE_LINE_NUMBER_1(x);
00118 }
00119
00120 #endif
00121
00122 #define WOLFSENTRY ERROR RECODE(x) WOLFSENTRY ERROR ENCODE 0(WOLFSENTRY ERROR DECODE ERROR CODE(x))
00124 #define WOLFSENTRY_ERROR_CODE_IS(x, name) (WOLFSENTRY_ERROR_DECODE_ERROR_CODE(x) ==
      WOLFSENTRY_ERROR_ID_ ## name)
00126 #define WOLFSENTRY_SUCCESS_CODE_IS(x, name) (WOLFSENTRY_ERROR_DECODE_ERROR_CODE(x) ==
      WOLFSENTRY_SUCCESS_ID_ ## name)
00128
00129 #define WOLFSENTRY_IS_FAILURE(x) ((x)<0)
00131 #define WOLFSENTRY IS SUCCESS(x) ((x) \ge 0)
00133
00134 #ifdef WOLFSENTRY_ERROR_STRINGS
00135 #define WOLFSENTRY_ERROR_FMT "code " WOLFSENTRY_ERRCODE_FMT " (%s), src " WOLFSENTRY_ERRCODE_FMT " (%s), line " WOLFSENTRY_ERRCODE_FMT
00137 #define WOLFSENTRY_ERROR_FMT_ARGS(x) WOLFSENTRY_ERROR_DECODE_ERROR_CODE(x),
      wolfsentry_errcode_error_string(x), WOLFSENTRY_ERROR_DECODE_SOURCE_ID(x),
      wolfsentry_errcode_source_string(x), WOLFSENTRY_ERROR_DECODE_LINE_NUMBER(x)
00139 #else
00140 #define WOLFSENTRY_ERROR_FMT "code " WOLFSENTRY_ERRCODE_FMT ", src " WOLFSENTRY_ERRCODE_FMT ", line "
      WOLFSENTRY_ERRCODE_FMT
00141 #define WOLFSENTRY ERROR FMT ARGS(x) WOLFSENTRY ERROR DECODE ERROR CODE(x),
      WOLFSENTRY_ERROR_DECODE_SOURCE_ID(x), WOLFSENTRY_ERROR_DECODE_LINE_NUMBER(x)
```

```
00142 #endif /* WOLFSENTRY ERROR STRINGS */
 00144 #define WOLFSENTRY_ERROR_ENCODE (name) WOLFSENTRY_ERROR_ENCODE_0 (WOLFSENTRY_ERROR_ID_ ## name)
 00146 #define WOLFSENTRY_SUCCESS_ENCODE(x) WOLFSENTRY_ERROR_ENCODE_0(WOLFSENTRY_SUCCESS_ID_ ## x)
 00148
 00149 #ifdef WOLFSENTRY FOR DOXYGEN
 00150 #define WOLFSENTRY_DEBUG_CALL_TRACE
 00161 #undef WOLFSENTRY_DEBUG_CALL_TRACE
 00162 #endif
 00163
 00164 #if defined(WOLFSENTRY_DEBUG_CALL_TRACE) && !defined(WOLFSENTRY_NO_STDIO_STREAMS)
                              #define WOLFSENTRY_ERROR_RETURN(x) WOLFSENTRY_ERROR_RETURN_1 (WOLFSENTRY_ERROR_ID_ ## x)
 00165
                               #define WOLFSENTRY_SUCCESS_RETURN(x) WOLFSENTRY_ERROR_RETURN_1 (WOLFSENTRY_SUCCESS_ID_ ## x)
 00166
                               #if defined(WOLFSENTRY_ERROR_STRINGS) && defined(__GNUC__) && !defined(__STRICT_ANSI__)
 00167
 00168
                                           #ifdef WOLFSENTRY_CALL_DEPTH_RETURNS_STRING
                                          WOLFSENTRY_API const char *_wolfsentry_call_depth(void); #define _INDENT_FMT "%s"
 00169
 00170
                                          #define _INDENT_ARGS _wolfsentry_call_depth()
 00171
                                          WOLFSENTRY_API unsigned int _wolfsentry_call_depth(void);
 00174
                                           #define _INDENT_FMT "%*s"
 00175
                                           #define _INDENT_ARGS _wolfsentry_call_depth(), ""
00176
                                          #endif
                  #define WOLFSENTRY_ERROR_RETURN_1(x) do { const char *_fn = strrchr(__FILE__, '/'); if (_fn) { ++_fn; } else { _fn = __FILE__; } WOLFSENTRY_PRINTF_ERR(_INDENT_FMT "%s L%d %s(): return %d (%s)\n", _INDENT_ARGS, _fn, __LINE__, __FUNCTION__, x, wolfsentry_errcode_error_name(x)); return WOLFSENTRY_ERROR_ENCODE_1(x); } while (0)
00177
                  #define WOLFSENTRY_ERROR_RETURN_RECODED(x) do { wolfsentry_errode_t _xret = (x); const char
*_fn = strrchr(__FILE__, '/'); if (_fn) { ++_fn; } else { _fn = __FILE__; }
WOLFSENTRY_PRINTF_ERR(_INDENT_FMT "%s L%d %s(): return-recoded %d (%s)\n", _INDENT_ARGS, _fn,
00178
                     _LINE__, __FUNCTION__, WOLFSENTRY_ERROR_DECODE_ERROR_CODE(_xret),
                   wolfsentry_errcode_error_name(_xret)); return
                  WOLFSENTRY_ERROR_ENCODE_0 (WOLFSENTRY_ERROR_DECODE_ERROR_CODE(_xret)); } while (0)
00179
                                                \# define \  \, \texttt{WOLFSENTRY\_ERROR\_RERETURN}\,(x) \  \, do \  \, \{ \  \, \texttt{wolfsentry\_errcode\_t} \  \, \_\texttt{xret} \  \, = \  \, (x) \, ; \  \, \texttt{const} \  \, \texttt{char} \  \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \  \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{const} \  \, \texttt{char} \, \star \_\texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{char} \, \to \texttt{fn} \  \, \texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{char} \, \to \texttt{fn} \  \, \texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{char} \, \to \texttt{fn} \  \, \texttt{fn} \  \, \texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{fn} \  \, \texttt{fn} \  \, \texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{fn} \  \, \texttt{fn} \  \, \texttt{fn} \  \, \texttt{fn} \  \, = \  \, (x) \, ; \, \texttt{fn} \  \,
                  strrchr(_FILE_, '/'); if (_fn) { ++_fn; } else { _fn = __FILE__; } WOLFSENTRY_PRINTF_ERR(_INDENT_FMT
"%s L%d %s(): rereturn %d (%s)\n", _INDENT_ARGS, _fn, __LINE__, __FUNCTION__,
WOLFSENTRY_ERROR_DECODE_ERROR_CODE(_xret), wolfsentry_errcode_error_name(_xret)); return (_xret); }
                                         #define WOLFSENTRY_RETURN_VALUE(x) do { const char *_fn = strrchr(__FILE__, '/'); if (_fn) {
                 #define WOLFSENTRY_RETURN_VALUE(x) do { const char *_in = strrchr(_FILE__, '/'); if (_in)
++_fn; } else { _fn = __FILE__; } WOLFSENTRY_PRINTF_ERR(_INDENT_FMT "%s L%d %s(): return value\n",
_INDENT_ARGS, _fn, __LINE__, __FUNCTION__); return (x); } while (0)
    #define WOLFSENTRY_RETURN_VOID do { const char *_fn = strrchr(__FILE__, '/'); if (_fn) {
++_fn; } else { _fn = __FILE__; } WOLFSENTRY_PRINTF_ERR(_INDENT_FMT "%s L%d %s(): return void\n",
_INDENT_ARGS, _fn, __LINE__, __FUNCTION__); return; } while (0)
    #elif defined WOLFSENTRY_ERROR_STRINGS)
00181
 00183
                                          ++_fn; } else { _fn = __FILE__; } WOLFSENTRY_PRINTF_ERR("%s L%d: return %d (%s)\n", _fn, __LINE__, x,
                  #define WOLFSENTRY_ERROR_RETURN_RECODED(x) do { wolfsentry_errcode_t _xret = (x); const char
*_fn = strrchr(__FILE__, '/'); if (_fn) { ++_fn; } else { _fn = __FILE__; } WOLFSENTRY_PRINTF_ERR("%s
L%d: return-recoded %d (%s)\n", _fn, __LINE__, WOLFSENTRY_ERROR_DECODE_ERROR_CODE(_xret),
wolfsentry_errcode_error_name(_xret)); return
00184
                  WOLFSENTRY_ERROR_ENCODE_0 (WOLFSENTRY_ERROR_DECODE_ERROR_CODE(_xret)); } while (0)
                  #define WOLFSENTRY_ERROR_RERETURN(x) do { wolfsentry_errode_t _xret = (x); const char *_fn = strrchr(_FILE__, '/'); if (_fn) { ++_fn; } else { _fn = __FILE__; } WOLFSENTRY_PRINTF_ERR("%s L%d: rereturn %d (%s)\n", _fn, __LINE__, WOLFSENTRY_ERROR_DECODE_ERROR_CODE(_xret), wolfsentry_errode_error_name(_xret)); return (_xret); } while (0) #define WOLFSENTRY_RETURN_VALUE(x) do { const char *_fn = strrchr(_FILE__, '/'); if (_fn) {
00185
                  ++_fn; } else { _fn = __FILE__; } WOLFSENTRY_PRINTF_ERR("%s L%d: return value\n", _fn, __LINE__);
                 #define WOLFSENTRY_RETURN_VOID do { const char *_fn = strrchr(_FILE__, '/'); if (_fn) {
++_fn; } else { _fn = __FILE__; } WOLFSENTRY_PRINTF_ERR("%s L%d: return void\n", _fn, __LINE__);
return; } while (0)
00187
 00188
                          #else
                                          \#define WOLFSENTRY_ERROR_RETURN_1(x) do { const char *_fn = strrchr(__FILE__, '/'); if (_fn) {
00189
                  ++_fn; } else { _fn = __FILE__; } WOLFSENTRY_PRINTF_ERR("%s L%d: return %d\n", _fn, __LINE__, x); return WOLFSENTRY_ERROR_ENCODE_1(x); } while (0)
                  #define WOLFSENTRY_ERROR_RETURN_RECODED(x) do { wolfsentry_errode_t _xret = (x); const char *_fn = strrchr(__FILE__, '/'); if (_fn) { ++_fn; } else { _fn = __FILE__; } WOLFSENTRY_PRINTF_ERR("%s L%d: return-recoded %d\n", _fn, __LINE__, WOLFSENTRY_ERROR_DECODE_ERROR_CODE(_xret)); return
00190
                  WOLFSENTRY_ERROR_ENCODE_0 (WOLFSENTRY_ERROR_DECODE_ERROR_CODE(_xret)); } while (0)
                                                \# define \  \, WOLFSENTRY\_ERROR\_RERETURN\left(x\right) \  \, do \  \, \{ \ wolfsentry\_errcode\_t \ \_xret = \  \, (x) \, ; \, \, const \  \, char \  \, \star\_fn = \  \, (x) \, ; \, \, const \  \, char \, \, \star\_fn = \  \, (x) \, ; \, \, const \, \, char \, \, \star\_fn = \  \, (x) \, ; \, \, const \, \, char \, \, \star\_fn = \  \, (x) \, ; \, \, const \, \, char \, \, \star\_fn = \  \, (x) \, ; \, \, const \, \, char \, \, \star\_fn = \  \, (x) \, ; \, \, const \, \, char \, \, \star\_fn = \  \, (x) \, ; \, \, const \, \, char \, \, \star\_fn = \  \, (x) \, ; \, \, const \, \, char \, \, \star\_fn = \  \, (x) \, ; \, \, const \, \, char \, \, \star\_fn = \  \, (x) \, ; \, \, const \, \, char \, \, \star\_fn = \  \, (x) \, ; \, \, const \, \, char \, \, \star\_fn = \  \, (x) \, ; \, \, const \, \, char \, \, \star\_fn = \  \, (x) \, ; \, \, const \, \, char \, \, \star\_fn = \  \, (x) \, ; \, \, const \, \, char \, \, \star\_fn = \  \, (x) \, ; \, \, const \, \, char \, \, \star\_fn = \  \, (x) \, ; \, \, const \, \, char \, \, \star\_fn = \  \, (x) \, ; \, \, const \, \, char \, \, \star\_fn = \  \, (x) \, ; \, \, const \, \, char \, \, \star\_fn = \  \, (x) \, ; \, \, const \, \, char \, \, \star\_fn = \  \, (x) \, ; \, \, const \, \, char \, \, \star\_fn = \  \, (x) \, ; \, \, char \, \, \star\_fn = \  \, (x) \, ; \, \, char \, \, \star\_fn = \  \, (x) \, ; \, \, char \, \, \star\_fn = \  \, (x) \, ; \, \, char \, \, , \, \, char \, \, \star\_fn = \  \, (x) \, ; \, \, char \, \, , \, \, char 
                  strrchr(_FILE__, '/'); if (_fn) { ++fn; } else { _fn = _FILE__; } WOLFSENTRY_PRINTF_ERR("%s L%d: rereturn %d\n", _fn, __LINE__, WOLFSENTRY_ERROR_DECODE_ERROR_CODE(_xret)); return (_xret); } while (0) #define WOLFSENTRY_RETURN_VALUE(x) do { const char *_fn = strrchr(__FILE__, '/'); if (_fn) {
00192
                  ++_fn; } else { _fn = __FILE__; } WOLFSENTRY_PRINTF_ERR("%s L%d: return value\n", _fn, __LINE__);
                  return (x); } while (0)
                  #define WOLFSENTRY_RETURN_VOID do { const char *_fn = strrchr(__FILE__, '/'); if (_fn) { ++_fn; } else { _fn = __FILE__; } WOLFSENTRY_PRINTF_ERR("%s L%d: return void\n", _fn, __LINE__);
00193
                  return: } while (0)
 00194
                            #endif
 00196
                              #define WOLFSENTRY_ERROR_RETURN(x) return WOLFSENTRY_ERROR_ENCODE(x)
 00198
                               #define WOLFSENTRY_SUCCESS_RETURN(x) return WOLFSENTRY_SUCCESS_ENCODE(x)
00200
                               #define WOLFSENTRY_ERROR_RETURN_RECODED(x) return
                 WOLFSENTRY ERROR ENCODE 0 (WOLFSENTRY ERROR DECODE ERROR CODE(x))
                              #define WOLFSENTRY_ERROR_RERETURN(x) return (x)
 00202
```

```
#define WOLFSENTRY_RETURN_VALUE(x) return (x)
            #define WOLFSENTRY_RETURN_VOID return
00206
00208 #endif
00209
00210 #define WOLFSENTRY SUCCESS RETURN RECODED(x) WOLFSENTRY ERROR RETURN RECODED(x)
00212 #define WOLFSENTRY_SUCCESS_RERETURN(x) WOLFSENTRY_ERROR_RERETURN(x)
00215 #ifdef WOLFSENTRY_THREADSAFE
00216
00217
            #define WOLFSENTRY_UNLOCK_FOR_RETURN_EX(ctx) do {
00218
                wolfsentry_errcode_t _lock_ret;
00219
                if (( lock ret = wolfsentry context unlock(ctx, thread))
                                                                                   < 0) { \
00220
                     WOLFSENTRY_ERROR_RERETURN(_lock_ret);
00221
00222
           } while (0)
00224
           #define WOLFSENTRY UNLOCK FOR RETURN() WOLFSENTRY UNLOCK FOR RETURN EX(wolfsentry)
00225
00227
00228
           #define WOLFSENTRY_UNLOCK_AND_UNRESERVE_FOR_RETURN_EX(ctx) do {
                wolfsentry_errcode_t _lock_ret;
if ((_lock_ret = wolfsentry_context_unlock_and_abandon_reservation(ctx, thread)) < 0) { \</pre>
00229
00230
00231
                     WOLFSENTRY_ERROR_RERETURN(_lock_ret);
00232
00233
           } while (0)
00235
00236
            #define WOLFSENTRY_UNLOCK_AND_UNRESERVE_FOR_RETURN()
      WOLFSENTRY_UNLOCK_AND_UNRESERVE_FOR_RETURN_EX(wolfsentry)
00238
00239
            #define WOLFSENTRY_MUTEX_EX(ctx) wolfsentry_context_lock_mutex_abstimed(ctx, thread, NULL)
00241
00242
           #define WOLFSENTRY_MUTEX_OR_RETURN() do {
                wolfsentry_errcode_t _lock_ret;
if ((_lock_ret = WOLFSENTRY_MUTEX_EX(wolfsentry)) < 0)</pre>
00243
00244
00245
                     WOLFSENTRY_ERROR_RERETURN(_lock_ret);
00246
           } while (0)
00248
00249
           #define WOLFSENTRY_SHARED_EX(ctx) wolfsentry_context_lock_shared_abstimed(ctx, thread, NULL)
00251
00252
           #define WOLFSENTRY SHARED OR RETURN() do {
00253
               wolfsentry_errcode_t _lock_ret;
                if (thread == NULL)
00254
00255
                     _lock_ret = WOLFSENTRY_MUTEX_EX(wolfsentry);
00256
                else
00257
                      _lock_ret = WOLFSENTRY_SHARED_EX(wolfsentry);
                WOLFSENTRY_RERETURN_IF_ERROR(_lock_ret);
00258
00259
           } while (0)
00261
00262
           #define WOLFSENTRY_PROMOTABLE_EX(ctx)
      wolfsentry_context_lock_shared_with_reservation_abstimed(ctx, thread, NULL)
00264
00265
            #define WOLFSENTRY_PROMOTABLE_OR_RETURN() do {
                wolfsentry_errcode_t _lock_ret;
00266
                if (thread == NULL)
00267
00268
                     _lock_ret = WOLFSENTRY_MUTEX_EX(wolfsentry);
00269
00270
                      lock ret = WOLFSENTRY PROMOTABLE EX(wolfsentry);
00271
                WOLFSENTRY_RERETURN_IF_ERROR(_lock_ret);
00272
           } while (0)
00274
           #define WOLFSENTRY_UNLOCK_AND_RETURN(ret) do {
    WOLFSENTRY_UNLOCK_FOR_RETURN();
00275
00276
00277
                WOLFSENTRY_ERROR_RERETURN (ret);
00278
           } while (0)
00280
00281 #else
00282
           #define WOLFSENTRY_UNLOCK_FOR_RETURN() DO_NOTHING
           #define WOLFSENTRY_UNLOCK_FOR_RETURN_EX(ctx) DO_NOTHING
#define WOLFSENTRY_MUTEX_EX(ctx) ((void)(ctx), WOLFSENTRY_ERROR_ENCODE(OK))
#define WOLFSENTRY_MUTEX_OR_RETURN() (void)wolfsentry
00283
00284
00285
            #define WOLFSENTRY_SHARED_EX(ctx) (void)(ctx)
            #define WOLFSENTRY_SHARED_OR_RETURN() (void)wolfsentry
00287
00288
            #define WOLFSENTRY_PROMOTABLE_EX(ctx) (void)(ctx)
00289
           #define WOLFSENTRY_PROMOTABLE_OR_RETURN() (void) wolfsentry
            #define WOLFSENTRY_UNLOCK_AND_RETURN(lock, ret) WOLFSENTRY_ERROR_RERETURN(ret)
00290
00291 #endif
00292
00293 #define WOLFSENTRY_ERROR_UNLOCK_AND_RETURN(name) do { WOLFSENTRY_UNLOCK_FOR_RETURN();
WOLFSENTRY_ERROR_RETURN(name); } while (0)

00295 #define WOLFSENTRY_ERROR_UNLOCK_AND_RETURN_RECODED(x) do { WOLFSENTRY_UNLOCK_FOR_RETURN(); WOLFSENTRY_ERROR_RETURN_RECODED(x); } while (0)

00297 #define WOLFSENTRY_ERROR_UNLOCK_AND_RETURN_EX(ctx, name) do { WOLFSENTRY_UNLOCK_FOR_RETURN_EX(ctx); }
WOLFSENTRY_ERROR_RETURN(name); } while (0)
00299 #define WOLFSENTRY_ERROR_UNLOCK_AND_RETURN_RECODED_EX(ctx, x) do {
       WOLFSENTRY_UNLOCK_FOR_RETURN_EX(ctx); WOLFSENTRY_ERROR_RETURN_RECODED(x); } while (0)
00301 #define WOLFSENTRY_ERROR_UNLOCK_AND_RERETURN(x) do { WOLFSENTRY_UNLOCK_FOR_RETURN();
WOLFSENTRY_ERROR_RERETURN(x); } while (0)
00303 #define WOLFSENTRY_ERROR_RERETURN_AND_UNLOCK(y) do { wolfsentry_errode_t _yret = (y);
```

```
WOLFSENTRY_UNLOCK_FOR_RETURN(); WOLFSENTRY_ERROR_RERETURN(_yret); } while (0)
00305
00306 #define WOLFSENTRY_SUCCESS_UNLOCK_AND_RETURN(name) do { WOLFSENTRY_UNLOCK_FOR_RETURN();
WOLFSENTRY_SUCCESS_RETURN(name); } while (0)
00308 #define WOLFSENTRY_SUCCESS_UNLOCK_AND_RETURN_RECODED(x) do { WOLFSENTRY_UNLOCK_FOR_RETURN();
      WOLFSENTRY_SUCCESS_RETURN_RECODED(x); } while (0)
00310 #define WOLFSENTRY_SUCCESS_UNLOCK_AND_RERETURN(x) do { WOLFSENTRY_UNLOCK_FOR_RETURN();
      WOLFSENTRY_SUCCESS_RERETURN(x); } while (0)
00312 #define WOLFSENTRY_SUCCESS_RERETURN_AND_UNLOCK(y) do { wolfsentry_errcode_t _yret = (y);
      WOLFSENTRY_UNLOCK_FOR_RETURN(); WOLFSENTRY_SUCCESS_RERETURN(_yret); } while (0)
00314
00315 #define Wolfsentry_unlock_and_return_value(x) do { Wolfsentry_unlock_for_return();
      WOLFSENTRY_RETURN_VALUE(x); } while (0)
00317 #define WOLFSENTRY_UNLOCK_AND_RETURN_VOID do { WOLFSENTRY_UNLOCK_FOR_RETURN(); WOLFSENTRY_RETURN_VOID;
      } while (0)
00319
00320 #define WOLFSENTRY_RETURN_OK WOLFSENTRY_SUCCESS_RETURN(OK)
00322 #define Wolfsentry_UNLOCK_AND_RETURN_OK do { WOLFSENTRY_UNLOCK_FOR_RETURN(); WOLFSENTRY_SUCCESS_RETURN(OK); } while (0)
00324 #define WOLFSENTRY_RERETURN_IF_ERROR(y) do { wolfsentry_errode_t _yret = (y); if (_yret < 0)
      WOLFSENTRY_ERROR_RERETURN(_yret); } while (0)
00326 #define WOLFSENTRY_UNLOCK_AND_RERETURN_IF_ERROR(y) do { wolfsentry_errcode_t _yret = (y); if (_yret <
      0) { WOLFSENTRY_UNLOCK_FOR_RETURN(); WOLFSENTRY_ERROR_RERETURN(_yret); } } while (0)
00328
00329 #ifdef WOLFSENTRY_ERROR_STRINGS
00330 WOLFSENTRY_API const char *wolfsentry_errcode_source_string(wolfsentry_errcode_t e);
00332 WOLFSENTRY_API const char *wolfsentry_errcode_error_string(wolfsentry_errcode_t
00334 WOLFSENTRY_API const char *wolfsentry_errcode_error_name(wolfsentry_errcode_t e);
00336 #endif
00337
00338 #if !defined(WOLFSENTRY NO STDIO STREAMS) && !defined(WOLFSENTRY NO DIAG MSGS)
00339
00340 #include <errno.h>
00341
00342 #ifdef __STRICT_ANSI
00343 #define WOLFSENTRY_WARN(fmt,...) WOLFSENTRY_PRINTF_ERR("%s@L%d " fmt, __FILE__, __LINE__, __VA_ARGS_
00344 #else
00345 #define WOLFSENTRY_WARN(fmt,...) WOLFSENTRY_PRINTF_ERR("%s@L%d " fmt, __FILE__, __LINE__, ##
        VA ARGS )
00347 #endif
00348
00349 #define WOLFSENTRY_WARN_ON_FAILURE(...) do { wolfsentry_errcode_t _ret = (_VA_ARGS__); if (_ret < 0) { WOLFSENTRY_WARN(#__VA_ARGS__ ": " WOLFSENTRY_ERROR_FMT "\n", WOLFSENTRY_ERROR_FMT_ARGS(_ret)); }}
00351 #define WOLFSENTRY_WARN_ON_FAILURE_LIBC(...) do { if ((__VA_ARGS__) < 0) {
      WOLFSENTRY_WARN(#__VA_ARGS__ ": %s\n", strerror(errno)); }} while(0)
00353
00354 #else
00355
00356 #define WOLFSENTRY_WARN(fmt,...) DO_NOTHING
00357 #define WOLFSENTRY_WARN_ON_FAILURE(...) do { if ((__VA_ARGS__) < 0) {} } while (0)
00358 #define WOLFSENTRY_WARN_ON_FAILURE_LIBC(...) do { if ((__VA_ARGS__) < 0) {}} while (0)
00359
00360 #endif /* !WOLFSENTRY_NO_STDIO_STREAMS && !WOLFSENTRY_NO_DIAG_MSGS */
00361
00362 #ifdef WOLFSENTRY CPPCHECK
         #undef WOLFSENTRY_ERROR_ENCODE
00364
           #define WOLFSENTRY_ERROR_ENCODE(x) 0
00365
           #undef WOLFSENTRY_SUCCESS_ENCODE
00366
           \#define WOLFSENTRY_SUCCESS_ENCODE(x) 0
00367 #endif
00368
00369 enum wolfsentry_source_id {
00370
         WOLFSENTRY_SOURCE_ID_UNSET
00371
          WOLFSENTRY_SOURCE_ID_ACTIONS_C = 1,
00372
          WOLFSENTRY_SOURCE_ID_EVENTS_C = 2,
00373
          WOLFSENTRY_SOURCE_ID_WOLFSENTRY_INTERNAL_C = 3,
          WOLFSENTRY_SOURCE_ID_ROUTES_C
00374
                                                4.
00375
          WOLFSENTRY_SOURCE_ID_WOLFSENTRY_UTIL_C
           WOLFSENTRY_SOURCE_ID_KV_C
00376
                                               6,
00377
           WOLFSENTRY_SOURCE_ID_ADDR_FAMILIES_C = 7,
00378
          WOLFSENTRY_SOURCE_ID_JSON_LOAD_CONFIG_C = 8,
          WOLFSENTRY_SOURCE_ID_JSON_JSON_UTIL_C = 9,
WOLFSENTRY_SOURCE_ID_LWIP_PACKET_FILTER_GLUE_C = 10,
00379
00380
00381
          WOLFSENTRY SOURCE ID ACTION BUILTINS C = 11,
00382
00383
           WOLFSENTRY_SOURCE_ID_USER_BASE =
00384 };
00385
00386 #ifdef WOLFSENTRY ERROR STRINGS
00387 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_user_source_string_set(enum wolfsentry_source_id
      wolfsentry_source_id, const char *source_string);
00389 #define WOLFSENTRY_REGISTER_SOURCE() wolfsentry_user_source_string_set(WOLFSENTRY_SOURCE_ID,__FILE__)
00391 #endif
00392
00393 enum wolfsentry error id {
00394
          WOLFSENTRY ERROR ID OK
                                                              0.
```

```
WOLFSENTRY_ERROR_ID_NOT_OK
            WOLFSENTRY_ERROR_ID_INTERNAL_CHECK_FATAL
00396
            WOLFSENTRY_ERROR_ID_SYS_OP_FATAL
WOLFSENTRY_ERROR_ID_SYS_OP_FAILED
00397
                                                                      -3,
00398
                                                                      -4,
            WOLFSENTRY_ERROR_ID_SYS_RESOURCE_FAILED
00399
                                                                      -5,
            WOLFSENTRY_ERROR_ID_INCOMPATIBLE_STATE
00400
                                                                      -6.
            WOLFSENTRY_ERROR_ID_TIMED_OUT
00402
            WOLFSENTRY_ERROR_ID_INVALID_ARG
                                                                      -8,
00403
            WOLFSENTRY_ERROR_ID_BUSY
                                                                     -9,
00404
            WOLFSENTRY_ERROR_ID_INTERRUPTED
                                                                = -10,
            WOLFSENTRY_ERROR_ID_NUMERIC_ARG_TOO_BIG = -11,
WOLFSENTRY_ERROR_ID_NUMERIC_ARG_TOO_SMALL = -12,
00405
            WOLFSENTRY_ERROR_ID_NUMERIC_ARG_TOO_SMALL --.
WOLFSENTRY_ERROR_ID_STRING_ARG_TOO_LONG - -13,
00406
00407
00408
00409
            WOLFSENTRY_ERROR_ID_IMPLEMENTATION_MISSING = -15,
            WOLFSENTRY_ERROR_ID_ITEM_NOT_FOUND = -16,
WOLFSENTRY_ERROR_ID_ITEM_ALREADY_PRESENT = -17,
00410
            WOLFSENTRY_ERROR_ID_ALREADY_STOPPED = -18,
WOLFSENTRY_ERROR_ID_ALREADY_STOPPED = -19,
00411
00412
            WOLFSENTRY_ERROR_ID_WRONG_OBJECT
                                                                = -20,
00414
            WOLFSENTRY_ERROR_ID_DATA_MISSING
00415
            WOLFSENTRY_ERROR_ID_NOT_PERMITTED
                                                               = -22,
= -23,
00416
            WOLFSENTRY_ERROR_ID_ALREADY
            WOLFSENTRY_ERROR_ID_CONFIG_INVALID_KEY
00417
            WOLFSENTRY_ERROR_ID_CONFIG_INVALID_VALUE = -24,
00418
00419
            WOLFSENTRY_ERROR_ID_CONFIG_OUT_OF_SEQUENCE = -25,
            WOLFSENTRY_ERROR_ID_CONFIG_UNEXPECTED = -26,
WOLFSENTRY_ERROR_ID_CONFIG_MISPLACED_KEY = -27,
00421
                                                                = -28,
00422
            WOLFSENTRY_ERROR_ID_CONFIG_PARSER
            WOLFSENTRY_ERROR_ID_CONFIG_MISSING_HANDLER = -29,
00423
            WOLFSENTRY_ERROR_ID_CONFIG_JSON_VALUE_SIZE = -30,
WOLFSENTRY_ERROR_ID_OP_NOT_SUPP_FOR_PROTO = -31,
00424
00425
00426
            WOLFSENTRY_ERROR_ID_WRONG_TYPE
                                                                    -32,
00427
            WOLFSENTRY_ERROR_ID_BAD_VALUE
                                                                   -33,
00428
            WOLFSENTRY_ERROR_ID_DEADLOCK_AVERTED
                                                                = -34,
            WOLFSENTRY_ERROR_ID_DEADLOCK_AVERTED = -34,
WOLFSENTRY_ERROR_ID_OVERFLOW_AVERTED = -35,
WOLFSENTRY_ERROR_ID_LACKING_MUTEX = -36,
00429
00430
            WOLFSENTRY_ERROR_ID_LACKING_MUTEX
            - - 36,

WOLFSENTRY_ERROR_ID_LIB_MISMATCH = -38,

WOLFSENTRY_ERROR_ID_LIBCONFIG_MISMATCH = -39,

WOLFSENTRY_ERROR_ID_IO_FAILED = -40

WOLFSENTRY_ERROR_ID_IO_FAILED = -40
00431
00432
00433
00434
            WOLFSENTRY_ERROR_ID_WRONG_ATTRIBUTES
00435
00436
            WOLFSENTRY ERROR ID USER BASE
                                                                 = -128.
00437
00438
            WOLFSENTRY_SUCCESS_ID_OK
00440
            WOLFSENTRY_SUCCESS_ID_LOCK_OK_AND_GOT_RESV =
            WOLFSENTRY_SUCCESS_ID_HAVE_MUTEX = WOLFSENTRY_SUCCESS_ID_HAVE_READ_LOCK =
00441
00442
            WOLFSENTRY_SUCCESS_ID_USED_FALLBACK
00443
00444
            WOLFSENTRY SUCCESS ID YES
            WOLFSENTRY_SUCCESS_ID_NO
00446
            WOLFSENTRY_SUCCESS_ID_ALREADY_OK
00447
            WOLFSENTRY_SUCCESS_ID_DEFERRED
00448
            WOLFSENTRY_SUCCESS_ID_NO_DEADLINE
                                                                       9,
00449
            WOLFSENTRY_SUCCESS_ID_EXPIRED
                                                                      10,
            WOLFSENTRY_SUCCESS_ID_NO_WAITING
00450
                                                                      11,
            WOLFSENTRY_SUCCESS_ID_USER_BASE
00452 };
00453
00454 #ifdef WOLFSENTRY_ERROR_STRINGS
00455 WOLFSENTRY_API wolfsentry_erroode_t wolfsentry_user_error_string_set(enum wolfsentry_error_id wolfsentry_error_id, const char *message_string);
00457 #define WOLFSENTRY_REGISTER_ERROR(name, msg) wolfsentry_user_error_string_set(WOLFSENTRY_ERROR_ID_ ##
       name, msg)
00459 #endif
00460
00462
00463 #endif /* WOLFSENTRY ERRCODES H */
```

10.10 wolfsentry/wolfsentry_json.h File Reference

Types and prototypes for loading/reloading configuration using JSON.

```
#include "wolfsentry.h"
#include "centijson_sax.h"
```

Macros

- #define WOLFSENTRY
- #define WOLFSENTRY_MAX_JSON_NESTING 16

Can be overridden.

Typedefs

typedef uint32 t wolfsentry_config_load_flags_t

Type for holding flag bits from wolfsentry_config_load_flags.

Enumerations

```
    enum wolfsentry_config_load_flags {
        WOLFSENTRY_CONFIG_LOAD_FLAG_NONE,
        WOLFSENTRY_CONFIG_LOAD_FLAG_NO_FLUSH,
        WOLFSENTRY_CONFIG_LOAD_FLAG_DRY_RUN,
        WOLFSENTRY_CONFIG_LOAD_FLAG_LOAD_THEN_COMMIT,
        WOLFSENTRY_CONFIG_LOAD_FLAG_NO_ROUTES_OR_EVENTS,
        WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_DUPKEY_ABORT,
        WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_DUPKEY_USEFIRST,
        WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_DUPKEY_USELAST,
        WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_MAINTAINDICTORDER,
        WOLFSENTRY_CONFIG_LOAD_FLAG_FLUSH_ONLY_ROUTES,
        WOLFSENTRY_CONFIG_LOAD_FLAG_FLUSH_ONLY_ROUTES,
```

Flags to be ORd together to communicate options to wolfsentry_config_json_init()

Functions

- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_centijson_errcode_translate (wolfsentry_errcode_t centijson errcode)
 - Convert CentiJSON numeric error code to closest-corresponding wolfSentry error code.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_config_json_init (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_config_load_flags_t load_flags, struct wolfsentry_ison_process_state **ips)
 - Allocate and initialize a $struct\ wolfsentry_json_process_state\ with\ the\ designated\ load_flags,\ to\ subsequently\ pass\ to\ wolfsentry_config_json_feed\ ()\ .$
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_config_json_init_ex (WOLFSENTRY_CONTEXT_ARGS_IN, wolfsentry_config_load_flags_t load_flags, const JSON_CONFIG *json_config, struct wolfsentry_json_← process_state **ips)
 - Variant of wolfsentry_config_json_init() with an additional JSON_CONFIG argument, $json_\leftarrow config$, for tailoring of JSON parsing dynamics.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_config_json_feed (struct wolfsentry_json_process
 —state *jps, const unsigned char *json_in, size_t json_in_len, char *err_buf, size_t err_buf_size)
 - Pass a segment of JSON configuration into the parsing engine. Segments can be as short or as long as desired, to facilitate incremental read-in.
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_config_centijson_errcode (struct wolfsentry_json
 _process_state *jps, int *json_errcode, const char **json_errmsg)
 - Copy the current error code and/or human-readable error message from a struct wolfsentry_json_↔ process_state allocated by wolfsentry_config_json_init().
- WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_config_json_fini (struct wolfsentry_json_process
 _state **jps, char *err_buf, size_t err_buf_size)
 - To be called when done iterating wolfsentry_config_json_feed(), completing the configuration load.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_config_json_oneshot (WOLFSENTRY_CONTEXT_ARGS_IN, const unsigned char *json_in, size_t json_in_len, wolfsentry_config_load_flags_t load_flags, char *err_buf, size_t err_buf_size)

Load a complete JSON configuration from an in-memory buffer.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_config_json_oneshot_ex (WOLFSENTRY_CONTEXT_ARGS_IN, const unsigned char *json_in, size_t json_in_len, wolfsentry_config_load_flags_t load_flags, const JSON_CONFIG *json_config, char *err_buf, size_t err_buf_size)

Variant of wolfsentry_config_json_oneshot () with an additional JSON_CONFIG argument, json_← config, for tailoring of JSON parsing dynamics.

10.10.1 Detailed Description

Types and prototypes for loading/reloading configuration using JSON.

Include this file in your application for JSON configuration capabilities.

10.11 wolfsentry_json.h

Go to the documentation of this file.

```
00001 /*
      * wolfsentry_json.h
00002
00003
00004
       * Copyright (C) 2021-2025 wolfSSL Inc.
00005
00006
      * This file is part of wolfSentry.
80000
      * wolfSentry is free software; you can redistribute it and/or modify
00009 * it under the terms of the GNU General Public License as published by
00010 \star the Free Software Foundation; either version 2 of the License, or
00011 \,\,\star\, (at your option) any later version.
00012 *
00013 \star wolfSentry is distributed in the hope that it will be useful,
00014 \star but WITHOUT ANY WARRANTY; without even the implied warranty of
00015
       \star MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00016 \star GNU General Public License for more details.
00017
00018 \,\,\star\,\, You should have received a copy of the GNU General Public License
      * along with this program; if not, write to the Free Software
00019
00020
       * Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335, USA
00021
00022
00028
00029 #ifndef WOLFSENTRY_JSON_H
00030 #define WOLFSENTRY_JSON_H
00031
00032 #include "wolfsentry.h"
00033
00034 #ifndef WOLFSENTRY
00035 #define WOLFSENTRY
00036 #endif
00037 #include "centijson_sax.h"
00038
00042
00043 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_centijson_errcode_translate(wolfsentry_errcode_t
      centijson_errcode);
00045
00046 #ifndef WOLFSENTRY_MAX_JSON_NESTING
00047 #define WOLFSENTRY_MAX_JSON_NESTING 16
00049 #endif
00050
00051 typedef uint32_t wolfsentry_config_load_flags_t;
00053
00055 enum wolfsentry_config_load_flags {
          WOLFSENTRY_CONFIG_LOAD_FLAG_NONE
00056
                                                        = 0U,
00058
          WOLFSENTRY_CONFIG_LOAD_FLAG_NO_FLUSH
                                                        = 1U « 0U,
00060
          WOLFSENTRY_CONFIG_LOAD_FLAG_DRY_RUN
                                                        = 1U « 1U,
          WOLFSENTRY_CONFIG_LOAD_FLAG_LOAD_THEN_COMMIT = 1U « 2U,
00062
00064
          WOLFSENTRY_CONFIG_LOAD_FLAG_NO_ROUTES_OR_EVENTS = 1U « 3U,
          WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_DUPKEY_ABORT = 1U « 4U,
00066
00068
          WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_DUPKEY_USEFIRST = 1U « 5U,
```

```
00070
          WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_DUPKEY_USELAST = 1U « 6U,
00072
          WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_MAINTAINDICTORDER = 1U « 7U,
00074
          WOLFSENTRY_CONFIG_LOAD_FLAG_FLUSH_ONLY_ROUTES = 1U « 8U,
00076
          WOLFSENTRY_CONFIG_LOAD_FLAG_FINI
                                                        = 1U « 30U
00078 };
00079
00080 struct wolfsentry_json_process_state;
00081
00082 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_config_json_init(
00083
          WOLFSENTRY_CONTEXT_ARGS_IN,
00084
          wolfsentry_config_load_flags_t load_flags,
00085
         struct wolfsentry_json_process_state **jps);
00087
00088 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_config_json_init_ex(
00089
         WOLFSENTRY_CONTEXT_ARGS_IN,
         wolfsentry_config_load_flags_t load_flags,
const JSON_CONFIG *json_config,
00090
00091
00092
        struct wolfsentry_json_process_state **jps);
00094
00095 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_config_json_feed(
00096
       struct wolfsentry_json_process_state *jps,
00097
          const unsigned char *json_in,
00098
         size_t json_in_len,
00099
         char *err buf,
00100
         size_t err_buf_size);
00102
{\tt 00103~WOLFSENTRY\_API~wolfsentry\_errcode\_t~wolfsentry\_config\_centijson\_errcode(struct)} \\
     wolfsentry_json_process_state *jps, int *json_errcode, const char **json_errmsg);
00105
00106 WOLFSENTRY API wolfsentry_errcode_t wolfsentry_config_json_fini(
00107
         struct wolfsentry_json_process_state **jps,
00108
          char *err buf,
00109
          size_t err_buf_size);
00111
{\tt 00112~WOLFSENTRY\_API~wolfsentry\_errcode\_t~wolfsentry\_config\_json\_oneshot()}
00113
         WOLFSENTRY_CONTEXT_ARGS_IN,
          const unsigned char *json_in,
00114
00115
         size_t json_in_len,
00116
         wolfsentry_config_load_flags_t load_flags,
00117
         char *err_buf,
00118
         size_t err_buf_size);
00120
00121 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_config_json_oneshot_ex(
        WOLFSENTRY_CONTEXT_ARGS_IN,
00122
00123
         const unsigned char *json_in,
00124
          size_t json_in_len,
00125
         wolfsentry_config_load_flags_t load_flags,
00126
         const JSON_CONFIG *json_config,
         char *err_buf,
00127
00128
         size t err buf size);
00130
00132
00133 #endif /* WOLFSENTRY_JSON_H */
```

10.12 wolfsentry/wolfsentry_lwip.h File Reference

Prototypes for lwIP callback installation functions, for use in lwIP applications.

```
#include "lwip/init.h"
#include "lwip/filter.h"
```

Functions

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_install_lwip_filter_ethernet_callback (WOLFSENTRY_CONTEXT_AF packet_filter_event_mask_t ethernet_mask)

Install wolfSentry callbacks into lwIP for ethernet (layer 2) filtering.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_install_lwip_filter_ip_callbacks (WOLFSENTRY_CONTEXT_ARGS_packet_filter_event_mask_t ip_mask)

Install wolfSentry callbacks into IwIP for IPv4/IPv6 (layer 3) filtering.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_install_lwip_filter_icmp_callbacks (WOLFSENTRY_CONTEXT_ARG
packet_filter_event_mask_t icmp_mask)

Install wolfSentry callbacks into lwIP for ICMP filtering.

 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_install_lwip_filter_tcp_callback (WOLFSENTRY_CONTEXT_ARGS_ packet_filter_event_mask_t tcp_mask)

Install wolfSentry callbacks into lwIP for TCP (layer 4) filtering.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_install_lwip_filter_udp_callback (WOLFSENTRY_CONTEXT_ARGS_packet_filter_event_mask_t udp_mask)

Install wolfSentry callbacks into lwIP for UDP (layer 4) filtering.

WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_install_lwip_filter_callbacks (WOLFSENTRY_CONTEXT_ARGS_IN, packet_filter_event_mask_t ethernet_mask, packet_filter_event_mask_t ip_mask, packet_filter_event_← mask_t icmp_mask, packet_filter_event_mask_t tcp_mask, packet_filter_event_mask_t udp_mask)

Install wolfSentry callbacks for all layers/protocols enabled by the supplied masks.

WOLFSENTRY_API_VOID wolfsentry_cleanup_lwip_filter_callbacks (WOLFSENTRY_CONTEXT_ARGS_IN, void *arg)

Disables any wolfSentry callbacks previously installed in lwIP.

10.12.1 Detailed Description

Prototypes for IwIP callback installation functions, for use in IwIP applications.

packet_filter_event_mask_t is passed to lwIP via the callback installation routines, to designate which events are of interest. It is set to a bitwise-OR of values from packet_filter_event_t, defined in src/include/lwip/filter.h in the lwIP source tree after applying lwip/LWIP_PACKET_FILTER — _API.patch. The values are:

```
FILT_DISSOCIATE - Call into wolfSentry on socket dissociation events

FILT_LISTENING - Call into wolfSentry at initiation of socket listening

FILT_STOP_LISTENING - Call into wolfSentry when listening is shut down

FILT_CONNECTING - Call into wolfSentry (filter) when connecting out

FILT_ACCEPTING - Call into wolfSentry (filter) when accepting an inbound connection

FILT_CLOSED - Call into wolfSentry when socket is closed

FILT_REMOTE_RESET - Call into wolfSentry when a connection was reset by the remote peer

FILT_RECEIVING - Call into wolfSentry (filter) for each regular inbound packet of data

FILT_SENDING - Call into wolfSentry (filter) for each regular outbound packet of data

FILT_ADDR_UNREACHABLE - Call into wolfSentry when inbound traffic attempts to reach an unknown address

FILT_PORT_UNREACHABLE - Call into wolfSentry when inbound traffic attempts to reach an unlistened/unbound port

FILT_INBOUND_ERR - Call into wolfSentry when inbound traffic results in detection of an error by lwIP
```

FILT_OUTBOUND_ERR - Call into wolfSentry when outbound traffic results in detection of an error by IwIP

10.13 wolfsentry lwip.h

Go to the documentation of this file.

```
00001 /*
00002 * wolfsentry/wolfsentry_lwip.h
00003 *
00004 * Copyright (C) 2021-2025 wolfSSL Inc.
00005 *
00006 * This file is part of wolfSentry.
00007 *
00008 * wolfSentry is free software; you can redistribute it and/or modify
00009 * it under the terms of the GNU General Public License as published by
```

```
00010 \, * the Free Software Foundation; either version 2 of the License, or
00011 \star (at your option) any later version.
00012
00013 \star wolfSentry is distributed in the hope that it will be useful,
00014 * but WITHOUT ANY WARRANTY; without even the implied warranty of
00015 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
            * GNU General Public License for more details.
00017 *
00018 \,\,\star\,\, You should have received a copy of the GNU General Public License
00019 \,\star\, along with this program; if not, write to the Free Software
00020 * Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335, USA 00021 */
00022
00043
00044 #ifndef WOLFSENTRY_LWIP_H
00045 #define WOLFSENTRY_LWIP_H
00046
00050
00051 #include "lwip/init.h"
00053 #if LWIP_PACKET_FILTER_API
00054
00055 #include "lwip/filter.h"
00056
00057 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_install_lwip_filter_ethernet_callback(
                   WOLFSENTRY_CONTEXT_ARGS_IN,
00058
00059
                    packet_filter_event_mask_t ethernet_mask);
00061
{\tt 00062~WOLFSENTRY\_API~wolfsentry\_errcode\_t~wolfsentry\_install\_lwip\_filter\_ip\_callbacks (install_lwip\_filter\_ip\_callbacks)} and the {\tt volume} and {\tt volume} are {\tt volume} and {\tt volume} are {\tt vol
00063
                   WOLFSENTRY CONTEXT ARGS IN.
00064
                    packet filter event mask t ip mask);
00066
00067 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_install_lwip_filter_icmp_callbacks(
00068
                   WOLFSENTRY_CONTEXT_ARGS_IN,
00069
                    packet_filter_event_mask_t icmp_mask);
00071
00072 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_install_lwip_filter_tcp_callback(
                   WOLFSENTRY_CONTEXT_ARGS_IN,
00074
                    packet_filter_event_mask_t tcp_mask);
00076
00077 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_install_lwip_filter_udp_callback(
00078
                   WOLFSENTRY CONTEXT ARGS IN,
00079
                    packet_filter_event_mask_t udp_mask);
00081
00082 WOLFSENTRY_API wolfsentry_errcode_t wolfsentry_install_lwip_filter_callbacks(
00083
                    WOLFSENTRY_CONTEXT_ARGS_IN,
00084
                    packet_filter_event_mask_t ethernet_mask,
                    packet_filter_event_mask_t ip_mask,
00085
00086
                    packet_filter_event_mask_t icmp_mask,
00087
                    packet filter event mask t tcp mask.
00088
                   packet_filter_event_mask_t udp_mask);
00090
{\tt 00091~WOLFSENTRY\_API\_VOID~wolfsentry\_cleanup\_lwip\_filter\_callbacks} (
00092
                   WOLFSENTRY_CONTEXT_ARGS_IN,
00093
                    void *arg);
00095
00096 #endif /* LWIP_PACKET_FILTER_API */
00097
00099
00100 #endif /* WOLFSENTRY_LWIP_H */
```

10.14 wolfsentry/wolfsentry_settings.h File Reference

Target- and config-specific settings and abstractions for wolfSentry.

```
#include <wolfsentry/wolfsentry_options.h>
#include <inttypes.h>
#include <stdint.h>
#include <stddef.h>
#include <assert.h>
#include <stdio.h>
#include <string.h>
#include <strings.h>
#include <time.h>
```

Data Structures

· struct wolfsentry_thread_context_public

Right-sized, right-aligned opaque container for thread state.

· struct wolfsentry_build_settings

struct for passing the build version and configuration

Macros

#define WOLFSENTRY_USER_SETTINGS_FILE "the path"

Define to the path of a user settings file to be included, containing extra and override definitions and directives. Can be an absolute or a relative path, subject to a -I path supplied to make using EXTRA_CFLAGS. Include quotes or <> around the path.

#define WOLFSENTRY_NO_ALLOCA

Build flag to use only implementations that avoid alloca().

#define WOLFSENTRY_C89

Build flag to use only constructs that are pedantically legal in C89.

#define attribute maybe unused

Attribute abstraction to mark a function or variable (typically a static) as possibly unused.

#define DO NOTHING

Statement-type abstracted construct that executes no code.

#define WOLFSENTRY_NO_INTTYPES_H

Define to inhibit inclusion of inttypes.h (alternative typedefs or include must be supplied with WOLFSENTRY_USER_SETTINGS_FILE).

#define WOLFSENTRY_NO_STDINT_H

Define to inhibit inclusion of stding.h (alternative typedefs or include must be supplied with WOLFSENTRY_USER_SETTINGS_FILE).

#define WOLFSENTRY_PRINTF_ERR(...)

printf-like macro, expecting a format as first arg, used for rendering warning and error messages. Can be overridden in WOLFSENTRY_USER_SETTINGS_FILE.

• #define WOLFSENTRY SINGLETHREADED

Define to disable all thread handling and safety in wolfSentry.

#define WOLFSENTRY_USE_NONPOSIX_SEMAPHORES

Define if POSIX semaphore API is not available. If no non-POSIX builtin implementation is present in wolfsentry_\circ
util.c, then WOLFSENTRY_NO_SEM_BUILTIN must be set, and the wolfsentry_host_platform_interface supplied to
wolfSentry APIs must include a full semaphore implementation (shim set) in its wolfsentry_semcbs slot.

#define WOLFSENTRY_USE_NONPOSIX_THREADS

Define if POSIX thread API is not available. WOLFSENTRY_THREAD_INCLUDE, WOLFSENTRY_THREAD_ID_T, and WOLFSENTRY_THREAD_GET_ID_HANDLER will need to be supplied in WOLFSENTRY_USER_SETTINGS_FILE.

#define WOLFSENTRY_NO_GNU_ATOMICS

Define if gnu-style atomic intrinsics are not available. WOLFSENTRY_ATOMIC_*() macro definitions for intrinsics will need to be supplied in WOLFSENTRY_USER_SETTINGS_FILE (see wolfsentry_util.h).

• #define WOLFSENTRY NO CLOCK BUILTIN

If defined, omit built-in time primitives; the wolfsentry_host_platform_interface supplied to wolfSentry APIs must include implementations of all functions in wolfsentry_timecbs.

• #define WOLFSENTRY NO SEM BUILTIN

If defined, omit built-in semaphore primitives; the wolfsentry_host_platform_interface supplied to wolfSentry APIs must include implementations of all functions in wolfsentry_semcbs.

#define WOLFSENTRY NO MALLOC BUILTIN

If defined, omit built-in heap allocator primitives; the wolfsentry_host_platform_interface supplied to wolfSentry APIs must include implementations of all functions in wolfsentry_allocator.

#define WOLFSENTRY_NO_ERROR_STRINGS

If defined, omit APIs for rendering error codes and source code files in human readable form. They will be rendered numerically.

#define WOLFSENTRY_NO_PROTOCOL_NAMES

If defined, omit APIs for rendering error codes and source code files in human readable form. They will be rendered numerically.

#define WOLFSENTRY_NO_ADDR_BITMASK_MATCHING

If defined, omit support for bitmask matching of addresses, and support only prefix matching.

#define WOLFSENTRY_NO_IPV6

If defined, omit support for IPv6.

#define WOLFSENTRY_MAX_BITMASK_MATCHED_AFS

The maximum number of distinct address families that can use bitmask matching in routes. Default value is 4.

#define WOLFSENTRY_NO_GETPROTOBY

Define this to gate out calls to getprotobyname_r() and getservbyname_r(), necessitating numeric identification of protocols (e.g. 6 for TCP) and services (e.g. 25 for SMTP) in configuration JSON documents.

#define WOLFSENTRY NO POSIX MEMALIGN

Define if posix_memalign() is not available.

• #define WOLFSENTRY FLEXIBLE ARRAY SIZE

Value appropriate as a size for an array that will be allocated to a variable size. Built-in value usually works.

- #define WOLFSENTRY GCC PRAGMAS
- #define SIZET_FMT

printf-style format string appropriate for pairing with size_t

#define WOLFSENTRY_ENT_ID_FMT

printf-style format string appropriate for pairing with wolfsentry_ent_id_t

#define WOLFSENTRY_ENT_ID_NONE

always-invalid object ID

#define WOLFSENTRY_HITCOUNT_FMT

printf-style format string appropriate for pairing with wolfsentry_hitcount_t

#define __wolfsentry_wur

abstracted attribute designating that the return value must be checked to avoid a compiler warning

#define wolfsentry_static_assert(c)

abstracted static assert – c must be true, else c is printed

• #define wolfsentry_static_assert2(c, m)

abstracted static assert - c must be true, else m is printed

• #define WOLFSENTRY_DEADLINE_NEVER (-1)

Value returned in deadline->tv_sec and deadline->tv_nsec by wolfsentry_get_thread_deadline() when thread has no deadline set. Not allowed as explicit values passed to wolfsentry_set_deadline_abs() - use wolfsentry_clear_deadline() to clear any deadline. Can be overridden with user settings.

• #define WOLFSENTRY_DEADLINE_NOW (-2)

Value returned in deadline->tv_sec and deadline->tv_nsec by wolfsentry_get_thread_deadline() when thread is in non-blocking mode. Not allowed as explicit values passed to wolfsentry_set_deadline_abs() – use wolfsentry_set_deadline_rel_usecs(WOLFSENTRY_CONTEXT_ARGS_OUT, 0) to put thread in non-blocking mode. Can be overridden with user settings.

• #define WOLFSENTRY_SEMAPHORE_INCLUDE "the path"

Define to the path of a header file declaring a semaphore API. Can be an absolute or a relative path, subject to a -I path supplied to make using EXTRA_CFLAGS. Include quotes or <> around the path.

#define WOLFSENTRY_THREAD_INCLUDE "the_path"

Define to the path of a header file declaring a threading API. Can be an absolute or a relative path, subject to a -I path supplied to make using EXTRA_CFLAGS. Include quotes or <> around the path.

#define WOLFSENTRY_THREAD_ID_T thread_id_type

Define to the appropriate type analogous to POSIX pthread_t.

· #define WOLFSENTRY_THREAD_GET_ID_HANDLER pthread_self_ish_function

Define to the name of a void function analogous to POSIX pthread_self, returning a value of type WOLFSENTRY_THREAD_ID_T.

- #define WOLFSENTRY_THREAD_NO_ID 0
- #define WOLFSENTRY_THREAD_CONTEXT_PUBLIC_INITIALIZER {0}
- #define WOLFSENTRY API VOID

Function attribute for declaring/defining public void API functions.

#define WOLFSENTRY_API

Function attribute for declaring/defining public API functions with return values.

#define WOLFSENTRY LOCAL VOID

Function attribute for declaring/defining private void functions.

#define WOLFSENTRY_LOCAL

Function attribute for declaring/defining private functions with return values.

#define WOLFSENTRY MAX ADDR BYTES 16

The maximum size allowed for an address, in bytes. Can be overridden. Note that support for bitmask matching for an address family depends on WOLFSENTRY_MAX_ADDR_BYTES at least twice the max size of a bare address in that family, as the address and mask are internally stored as a single double-length byte vector. Note also that WOLFSENTRY_MAX_ADDR_BYTES entails proportional overhead if wolfSentry is built WOLFSENTRY_NO_ALLOCA or WOLFSENTRY_C89.

#define WOLFSENTRY_MAX_ADDR_BITS (WOLFSENTRY_MAX_ADDR_BYTES*8)

The maximum size allowed for an address, in bits. Can be overridden.

#define WOLFSENTRY_MAX_LABEL_BYTES 32

The maximum size allowed for a label, in bytes. Can be overridden.

#define WOLFSENTRY_BUILTIN_LABEL_PREFIX "%"

The prefix string reserved for use in names of built-in actions and events.

#define WOLFSENTRY_KV_MAX_VALUE_BYTES 16384

The maximum size allowed for scalar user-defined values. Can be overridden.

#define WOLFSENTRY RWLOCK MAX COUNT ((int)MAX SINT OF(int))

The maximum count allowed for any internal lock-counting value, limiting recursion. Defaults to the maximum countable. Can be overridden.

#define WOLFSENTRY_CONFIG_SIGNATURE

Macro to use as the initializer for wolfsentry_build_settings.config and wolfsentry_host_platform_interface.caller_build_settings.

Typedefs

· typedef unsigned char byte

8 bits unsigned

typedef uint16_t wolfsentry_addr_family_t

integer type for holding address family number

• typedef uint16_t wolfsentry_proto_t

integer type for holding protocol number

typedef uint16_t wolfsentry_port_t

integer type for holding port number

typedef uint32_t wolfsentry_ent_id_t

integer type for holding table entry ID

• typedef uint16_t wolfsentry_addr_bits_t

integer type for address prefix lengths (in bits)

typedef uint32_t wolfsentry_hitcount_t

integer type for holding hit count statistics

typedef int64_t wolfsentry_time_t

integer type for holding absolute and relative times, using microseconds in built-in implementations.

typedef uint16 t wolfsentry_priority_t

integer type for holding event priority (smaller number is higher priority)

10.14.1 Detailed Description

Target- and config-specific settings and abstractions for wolfSentry.

This file is included by wolfsentry.h.

10.15 wolfsentry_settings.h

Go to the documentation of this file.

```
00002
      * wolfsentry_settings.h
00003
00004
       * Copyright (C) 2022-2025 wolfSSL Inc.
00005
      * This file is part of wolfSentry.
00007
00008 \star wolfSentry is free software; you can redistribute it and/or modify
00009 \,\,\star\, it under the terms of the GNU General Public License as published by
00010 \, * the Free Software Foundation; either version 2 of the License, or
00011 \star (at your option) any later version.
00012 *
00013 \star wolfSentry is distributed in the hope that it will be useful, 00014 \star but WITHOUT ANY WARRANTY; without even the implied warranty of
00015 \,\,\star\, MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00016 * GNU General Public License for more details.
00017
00018 \,\, * You should have received a copy of the GNU General Public License 00019 \,\, * along with this program; if not, write to the Free Software
00020 * Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335, USA
00021 */
00022
00028
00029 #ifndef WOLFSENTRY_SETTINGS_H
00030 #define WOLFSENTRY_SETTINGS_H
00035 #ifdef WOLFSENTRY_FOR_DOXYGEN
00036 #define WOLFSENTRY_USER_SETTINGS_FILE "the_path"
00038 #undef WOLFSENTRY_USER_SETTINGS_FILE
00039 #endif
00041 #ifdef WOLFSENTRY_USER_SETTINGS_FILE
00042
          #include WOLFSENTRY_USER_SETTINGS_FILE
00043 #endif
00044
00045 #if !defined(BUILDING LIBWOLFSENTRY) && !defined(WOLFSENTRY USER SETTINGS FILE)
00046
           #include <wolfsentry/wolfsentry options.h>
00047 #endif
00048
00050
00054
00055 #ifdef WOLFSENTRY FOR DOXYGEN
00056 #define WOLFSENTRY_NO_ALLOCA
00057 #undef WOLFSENTRY_NO_ALLOCA
00058 #define WOLFSENTRY_C89
00059 #undef WOLFSENTRY_C89
00060 #endif
00061
00062 #ifdef WOLFSENTRY_C89
          #define WOLFSENTRY_NO_INLINE
00064
          #ifndef WOLFSENTRY_NO_POSIX_MEMALIGN
00065
               #define WOLFSENTRY_NO_POSIX_MEMALIGN
00066
          #endif
00067
          #define WOLFSENTRY_NO_DESIGNATED_INITIALIZERS
00068
          #define WOLFSENTRY_NO_LONG_LONG
          #if !defined(WOLFSENTRY_USE_NONPOSIX_SEMAPHORES) && !defined(WOLFSENTRY_SINGLETHREADED)
00069
00070
             /* sem_timedwait() was added in POSIX 200112L */
00071
               #define WOLFSENTRY_SINGLETHREADED
00072
          #endif
00073 #endif
00074
00075 #ifndef __attribute_maybe_unused__
00076 #if defined(__GNUC__)
00077 #define __attribute_maybe_unused__ __attribute__((unused))
00079 #else
00080 #define __attribute_maybe_unused_
00081 #endif
00082 #endif
```

00083

```
00084 #ifdef WOLFSENTRY_NO_INLINE
00086 #define inline __attribute_maybe_unused_
00088 #endif
00089
00090 #ifndef DO_NOTHING
00091 #define DO_NOTHING do {} while (0)
00093 #endif
00094
00096
00097 #ifdef FREERTOS
00098
          #include <FreeRTOS.h>
00099
           #define WOLFSENTRY_CALL_DEPTH_RETURNS_STRING
          #if !defined(WOLFSENTRY_NO_STDIO_STREAMS) && !defined(WOLFSENTRY_PRINTF_ERR)
00100
               #define WOLFSENTRY_PRINTF_ERR(...) printf(__VA_ARGS__)
00101
00102
          #endif
00103
          #define FREERTOS_NANOSECONDS_PER_SECOND
00104
                                                           (FREERTOS NANOSECONDS PER SECOND / configTICK RATE HZ)
00105
          #define FREERTOS NANOSECONDS PER TICK
          #if !defined(SIZE_T_32) && !defined(SIZE_T_64)
    /* size_t is "unsigned int" in STM32 FreeRTOS */
00107
00108
00109
               #define SIZE_T_32
          #endif
00110
00111 #endif
00112
00116
00117 #ifdef WOLFSENTRY_FOR_DOXYGEN
00118 #define WOLFSENTRY_NO_INTTYPES_H
00120 #undef WOLFSENTRY_NO_INTTYPES_H
00121 #endif
00122 #ifndef WOLFSENTRY_NO_INTTYPES_H
00123 #include <inttypes.h>
00124 #endif
00125 #ifdef WOLFSENTRY_FOR_DOXYGEN
00126 #define WOLFSENTRY_NO_STDINT_H
00128 #undef WOLFSENTRY_NO_STDINT_H
00129 #endif
00130 #ifndef WOLFSENTRY_NO_STDINT_H
00131 #include <stdint.h>
00132 #endif
00133
00135
00136 #if !defined(SIZE_T_32) && !defined(SIZE_T_64)
00137 #if defined(__WORDSIZE) && (__WORDSIZE == 64)
00138 #define SIZE_T_64
00139
          #elif defined(INTPTR_MAX) && defined(INT64_MAX) && (INTPTR_MAX == INT64_MAX)
00140
              #define SIZE_T_64
          #elif defined(_WORDSIZE) && (_WORDSIZE == 32)
#define SIZE_T_32
00141
00142
          #elif defined(INTPTR_MAX) && defined(INT32_MAX) && (INTPTR_MAX == INT32_MAX)
00143
00144
               #define SIZE_T_32
00145
00146
               #error "must define SIZE_T_32 or SIZE_T_64 with user settings."
00147
          #endif
00148 #elif defined(SIZE_T_32) && defined(SIZE_T_64)
00149
          #error "must define SIZE T 32 xor SIZE T 64."
00151
00155
00156 #if !defined(WOLFSENTRY_NO_STDIO_STREAMS) && !defined(WOLFSENTRY_PRINTF_ERR)
00157
          #define WOLFSENTRY_PRINTF_ERR(...) (void)fprintf(stderr, ___VA_ARGS___)
00159 #endif
00160
00162
00166
00167 #ifdef WOLFSENTRY_FOR_DOXYGEN
00168 #define WOLFSENTRY_SINGLETHREADED 00170 #undef WOLFSENTRY_SINGLETHREADED
00171 #endif
00173 #ifndef WOLFSENTRY_SINGLETHREADED
00174
00176 #define WOLFSENTRY_THREADSAFE
00178
00179 #ifdef WOLFSENTRY_FOR_DOXYGEN
00180
00181 #define WOLFSENTRY_USE_NONPOSIX_SEMAPHORES
00183 #undef WOLFSENTRY_USE_NONPOSIX_SEMAPHORES
00184
00185 #define WOLFSENTRY USE NONPOSIX THREADS
00187 #undef WOLFSENTRY_USE_NONPOSIX_THREADS
00189 #define WOLFSENTRY_NO_GNU_ATOMICS
00191 #undef WOLFSENTRY_NO_GNU_ATOMICS
00192
00193 #endif
00194
```

```
00195 #ifndef WOLFSENTRY_USE_NONPOSIX_SEMAPHORES
00196
       #if defined(__MACH__) || defined(FREERTOS) || defined(_WIN32)
00197
             #define WOLFSENTRY_USE_NONPOSIX_SEMAPHORES
         #endif
00198
00199 #endif
00200
00201 #ifndef WOLFSENTRY_USE_NONPOSIX_THREADS
00202
       #if defined(FREERTOS) || defined(_WIN32)
00203
             #define WOLFSENTRY_USE_NONPOSIX_THREADS
00204
         #endif
00205 #endif
00206
00208
00209 #ifndef WOLFSENTRY_USE_NONPOSIX_SEMAPHORES
00210
         #define WOLFSENTRY_USE_NATIVE_POSIX_SEMAPHORES
00211 #endif
00212
00213 #ifndef WOLFSENTRY USE NONPOSIX THREADS
         #define WOLFSENTRY_USE_NATIVE_POSIX_THREADS
00215 #endif
00216
00217 #ifndef WOLFSENTRY_NO_GNU_ATOMICS
00218
         #define WOLFSENTRY_HAVE_GNU_ATOMICS
00219 #endif
00220
00223 #endif /* !WOLFSENTRY_SINGLETHREADED */
00224
00225 #ifdef WOLFSENTRY FOR DOXYGEN
00226
00227 #define WOLFSENTRY_NO_CLOCK_BUILTIN
00229 #undef WOLFSENTRY_NO_CLOCK_BUILTIN
00230
00231 #define WOLFSENTRY_NO_SEM_BUILTIN
00233 #undef WOLFSENTRY_NO_SEM_BUILTIN
00234
00235 #define WOLFSENTRY_NO_MALLOC_BUILTIN
00237 #undef WOLFSENTRY_NO_MALLOC_BUILTIN
00238
00239 #define WOLFSENTRY_NO_ERROR_STRINGS
00241 #undef WOLFSENTRY_NO_ERROR_STRINGS
00242
00243 #define WOLFSENTRY NO PROTOCOL NAMES
00245 #undef WOLFSENTRY_NO_PROTOCOL_NAMES
00246
00247 #define WOLFSENTRY_NO_ADDR_BITMASK_MATCHING
00249 #undef WOLFSENTRY_NO_ADDR_BITMASK_MATCHING
00250
00251 #define WOLFSENTRY NO IPV6
00253 #undef WOLFSENTRY_NO_IPV6
00255 #endif /* WOLFSENTRY_FOR_DOXYGEN */
00256
00257 #ifndef WOLFSENTRY_MAX_BITMASK_MATCHED_AFS
        #define WOLFSENTRY_MAX_BITMASK_MATCHED_AFS 4
00258
00260 #endif
00263
00264 #ifndef WOLFSENTRY_NO_CLOCK_BUILTIN
00265
         #define WOLFSENTRY_CLOCK_BUILTINS
00266 #endif
00267
00268 #ifndef WOLFSENTRY_NO_MALLOC_BUILTIN
         #define WOLFSENTRY_MALLOC_BUILTINS
00269
00270 #endif
00271
00272 #ifndef WOLFSENTRY NO SEM BUILTIN
00273
         #define WOLFSENTRY SEM BUILTINS
00274 #endif
00276 #ifndef WOLFSENTRY_NO_ERROR_STRINGS
00277
         #define WOLFSENTRY_ERROR_STRINGS
00278 #endif
00279
00280 #ifndef WOLFSENTRY_NO_PROTOCOL_NAMES
        #define WOLFSENTRY_PROTOCOL_NAMES
00282 #endif
00283
00284 #ifndef WOLFSENTRY_NO_JSON_DOM
00285
        #define WOLFSENTRY HAVE JSON DOM
00286 #endif
00288 #ifndef WOLFSENTRY_NO_ADDR_BITMASK_MATCHING
00289
         #define WOLFSENTRY_ADDR_BITMASK_MATCHING
00290 #endif
00291
00292 #ifndef WOLFSENTRY_NO_IPV6
```

```
#define WOLFSENTRY_IPV6
00294 #endif
00295
00297
00298 #if !defined(WOLFSENTRY_NO_GETPROTOBY) && (!defined(__GLIBC__) || !defined(__USE_MISC) ||
defined(WOLFSENTRY_C89))
00299    /* get*by*_r() is non-standard. */
00300
           #define WOLFSENTRY_NO_GETPROTOBY
00302 #endif
00303
00305
00309
00310 #if defined(WOLFSENTRY_USE_NATIVE_POSIX_SEMAPHORES) || defined(WOLFSENTRY_CLOCK_BUILTINS) ||
     defined (WOLFSENTRY_MALLOC_BUILTINS)
00311 #ifndef _XOPEN_SOURCE
00312 #if \__STDC\_VERSION\__ >= 201112L
00313 #define _XOPEN_SOURCE 700
00314 #elif __STDC_VERSION__ >= 199901L
00315 #define _XOPEN_SOURCE 600
00316 #else
00317 #define _XOPEN_SOURCE 500
00318 #endif /* __STDC_VERSION__
00319 #endif
00320 #endif
00321
00322 #if !defined(WOLFSENTRY_NO_POSIX_MEMALIGN) && (!defined(_POSIX_C_SOURCE) || (_POSIX_C_SOURCE <
00323
         #define WOLFSENTRY_NO_POSIX_MEMALIGN
00325 #endif
00326
00327 #if defined(WOLFSENTRY_FLEXIBLE_ARRAY_SIZE)
00328  /* keep override value. */
00329  #elif defined(__STRICT_ANSI__) || defined(WOLFSENTRY_PEDANTIC_C)
00330
         #define WOLFSENTRY_FLEXIBLE_ARRAY_SIZE 1
00331 #elif defined(__GNUC__) && !defined(__clang_
00332 #define WOLFSENTRY_FLEXIBLE_ARRAY_SIZE
00334 #else
         #define WOLFSENTRY_FLEXIBLE_ARRAY_SIZE 0
00336 #endif
00337
00338 #if defined(__GNUC__) && !defined(__clang__) && !defined(WOLFSENTRY_NO_PRAGMAS) 00339 #define WOLFSENTRY_GCC_PRAGMAS
00340 #endif
00341
00342 #if defined(__clang__) && !defined(WOLFSENTRY_NO_PRAGMAS)
00343
          #define WOLFSENTRY_CLANG_PRAGMAS
00344 #endif
00345
00347
00348 #ifndef WOLFSENTRY_NO_TIME_H
00349 #ifndef __USE_POSIX199309
00350 /* glibc needs this for struct timespec with -std=c99 */
00351 #define __USE_POSIX199309
00352 #endif
00353 #endif
00354
00357 #ifndef SIZET_FMT
00358 #ifdef SIZE_T_32
          #define SIZET_FMT "%u"
#elif __STDC_VERSION__ >= 199901L
#define SIZET_FMT "%zu"
00359
00360
00361
00362
         #else
00363
               #define SIZET_FMT "%lu"
        #endif
00365
00366 #endif
00367
00368 #ifndef WOLFSENTRY_NO_STDDEF_H
00369 #include <stddef.h>
00370 #endif
00371 #ifndef WOLFSENTRY_NO_ASSERT_H
00372 #include <assert.h>
00373 #endif
00374 #ifndef WOLFSENTRY_NO_STDIO_H
00375 #ifndef __USE_ISOC99
00376 /* kludge to make glibc snprintf() prototype visible even when -std=c89 */
00378 #define __USE_ISOC99
00380 #include <stdio.h>
00381 #undef __USE_ISOC99
00382 #else
00383 #include <stdio.h>
00384 #endif
00385 #endif
00386 #ifndef WOLFSENTRY_NO_STRING_H
00387 #include <string.h>
00388 #endif
00389 #ifndef WOLFSENTRY_NO_STRINGS_H
```

```
00390 #include <strings.h>
00391 #endif
00392 #ifndef WOLFSENTRY_NO_TIME_H
00393 #include <time.h>
00394 #endif
00395
00396 typedef unsigned char byte;
00398
00399 typedef uint16_t wolfsentry_addr_family_t;
00401
00402 typedef uint16_t wolfsentry_proto_t;
00404 typedef uint16_t wolfsentry_port_t;
00407 #ifdef WOLFSENTRY_ENT_ID_TYPE
00408 typedef WOLFSENTRY_ENT_ID_TYPE wolfsentry_ent_id_t;
00409 #else
00410 typedef uint32_t wolfsentry_ent_id_t;
00412 #endif
00414 #ifndef WOLFSENTRY_ENT_ID_FMT
00415
        #ifdef PRIu32
              #define WOLFSENTRY_ENT_ID_FMT "%" PRIu32
00416
          00417
00418
00419
              #define WOLFSENTRY_ENT_ID_FMT "%lu"
00420
          #else
00421
              #define WOLFSENTRY_ENT_ID_FMT "%u"
00423
         #endif
00424 #endif
00425
00426 #define WOLFSENTRY_ENT_ID_NONE 0
00428 typedef uint16_t wolfsentry_addr_bits_t;
00430 #ifdef WOLFSENTRY_HITCOUNT_TYPE
00431 typedef WOLFSENTRY_HITCOUNT_TYPE wolfsentry_hitcount_t;
00432 #else
00433 typedef uint32_t wolfsentry_hitcount_t;
00435 #define WOLFSENTRY_HITCOUNT_FMT "%u"
00437 #endif
00438 #ifdef WOLFSENTRY_TIME_TYPE
00439 typedef WOLFSENTRY_TIME_TYPE wolfsentry_time_t;
00440 #else
00441 typedef int64_t wolfsentry_time_t;
00443 #endif
00444
00445 #ifdef WOLFSENTRY_PRIORITY_TYPE
00446 typedef WOLFSENTRY_PRIORITY_TYPE wolfsentry_priority_t;
00447 #else
00448 typedef uint16_t wolfsentry_priority_t;
00450 #endif
00451
00452 #ifndef attr_align_to
00453 #ifdef __GNUC
00454 \#define \ attr_align_to(x) \ \_attribute\_((aligned(x)))
00455 #elif defined(_MSC_VER)
00456 /\star disable align warning, we want alignment ! \star/
00457 #pragma warning(disable: 4324)
00458 #define attr_align_to(x) __declspec(align(x))
00459 #else
00460 #error must supply definition for attr_align_to() macro.
00461 #endif
00462 #endif
00463
00464 #ifndef __wolfsentry_wur
00465 #ifdef __wur
00466 #define __wolfsentry_wur __wur
00467 #elif defined(__must_check)
00468 #define _wolfsentry_wur _must_check
00469 #elif defined(_GNUC_) && (_GNUC_ >= 4)
00470 #define __wolfsentry_wur __attribute__((warn_unused_result))
00472 #else
00473 #define __wolfsentry_wur
00474 #endif
00475 #endif
00476
00477 #ifndef wolfsentry_static_assert
00478 #if defined(_GNUC__) && defined(static_assert) && !defined(__STRICT_ANSI__)
00479 /\star note semicolon included in expansion, so that assert can completely disappear in ISO C builds. \star/
00480 #define wolfsentry_static_assert(c) static_assert(c, #c);
00481 #define wolfsentry_static_assert2(c, m) static_assert(c, m);
00482 #else
00483 #define wolfsentry_static_assert(c)
00485 #define wolfsentry_static_assert2(c, m)
00487 #endif
00488 #endif /* !wolfsentry_static_assert */
00489
00491
00495
```

```
00496 #if defined (WOLFSENTRY_THREADSAFE)
00498 #ifndef WOLFSENTRY_DEADLINE_NEVER
00499
          #define WOLFSENTRY_DEADLINE_NEVER (-1)
00501 #endif
00502 #ifndef WOLFSENTRY_DEADLINE_NOW
          #define WOLFSENTRY_DEADLINE_NOW (-2)
00505 #endif
00506
00507 #ifdef WOLFSENTRY USE NATIVE POSIX SEMAPHORES
00508
00509 #ifdef WOLFSENTRY SEMAPHORE INCLUDE
00510
00511 #include WOLFSENTRY_SEMAPHORE_INCLUDE
00512
00513 #else /* !WOLFSENTRY_SEMAPHORE_INCLUDE */
00514
00515 #ifndef USE XOPEN2K
00516 /* kludge to force glibc sem_timedwait() prototype visible with -std=c99 */
00517 #define __USE_XOPEN2K
00518 #include <semaphore.h>
00519 #undef __USE_XOPEN2K
00520 #else
00521 #include <semaphore.h>
00522 #endif
00524 #endif /* !WOLFSENTRY_SEMAPHORE_INCLUDE */
00525
00526 #elif defined(__MACH_
00527
00528 #include <dispatch/dispatch.h>
00529 #include <semaphore.h>
00530 #define sem_t dispatch_semaphore_t
00531
00532 #elif defined(FREERTOS)
00533
00534 #include <atomic.h>
00536 #ifdef WOLFSENTRY_SEMAPHORE_INCLUDE
00537 #include WOLFSENTRY_SEMAPHORE_INCLUDE
00538 #else
00539 #include <semphr.h>
00540 #endif
00541
00542 #define SEM_VALUE_MAX
00543
00544 #define sem_t StaticSemaphore_t
00545
00546 #else
00547
00549
00553
00554 #ifdef WOLFSENTRY_FOR_DOXYGEN
00555 #define WOLFSENTRY_SEMAPHORE_INCLUDE "the_path" 00557 #undef WOLFSENTRY_SEMAPHORE_INCLUDE
00558 #define WOLFSENTRY_THREAD_INCLUDE "the_path"
00560 #undef WOLFSENTRY_THREAD_INCLUDE
00561 #define WOLFSENTRY_THREAD_ID_T thread_id_type
00563 #undef WOLFSENTRY_THREAD_ID_T
{\tt 00564~\#define~WOLFSENTRY\_THREAD\_GET\_ID\_HANDLER~pthread\_self\_ish\_function}
00566 #undef WOLFSENTRY_THREAD_GET_ID_HANDLER
00567 #endif
00568
00570
00574
00575 #ifdef WOLFSENTRY_SEMAPHORE_INCLUDE
00576 #include WOLFSENTRY_SEMAPHORE_INCLUDE
00577 #endif
00578
00579 #endif
00580
00581
          #ifdef WOLFSENTRY_THREAD_INCLUDE
          #include WOLFSENTRY_THREAD_INCLUDE
#elif defined(WOLFSENTRY_USE_NATIVE_POSIX_THREADS)
00582
00583
              #include <pthread.h>
00584
00585
          #endif
00586
          #ifdef WOLFSENTRY_THREAD_ID_T
00587
              typedef WOLFSENTRY_THREAD_ID_T wolfsentry_thread_id_t;
00588
          #elif defined(WOLFSENTRY USE NATIVE POSIX THREADS)
00589
              typedef pthread_t wolfsentry_thread_id_t;
          #elif defined(FREERTOS)
00590
00591
              typedef TaskHandle_t wolfsentry_thread_id_t;
00592
00593
              #error Must supply WOLFSENTRY_THREAD_ID_T for WOLFSENTRY_THREADSAFE on non-POSIX targets.
00594
          #endif
           /* note WOLFSENTRY_THREAD_GET_ID_HANDLER must return WOLFSENTRY_THREAD_NO_ID on failure. */
00595
00596
          #ifdef WOLFSENTRY THREAD GET ID HANDLER
```

```
#elif defined(WOLFSENTRY_USE_NATIVE_POSIX_THREADS)
00598
             #define WOLFSENTRY_THREAD_GET_ID_HANDLER pthread_self
00599
          #elif defined(FREERTOS)
00600
             #define WOLFSENTRY_THREAD_GET_ID_HANDLER xTaskGetCurrentTaskHandle
00601
          #else
00602
              #error Must supply WOLFSENTRY THREAD GET ID HANDLER for WOLFSENTRY THREADSAFE on non-POSIX
00603
          #endif
00604
00605
          struct wolfsentry_thread_context;
00606
          /* WOLFSENTRY THREAD NO ID must be zero. */
00607
00608
          #define WOLFSENTRY THREAD NO ID 0
00609
00611
          struct wolfsentry_thread_context_public {
00612
             uint64_t opaque[8];
00613
          };
00614
00615
          #define WOLFSENTRY_THREAD_CONTEXT_PUBLIC_INITIALIZER {0}
00616 #endif
00617
00619
00623
00625
00626 #ifdef BUILDING_LIBWOLFSENTRY
       #if defined(_MSC_VER) || defined(__MINGW32__) || defined(__CYGWIN__) || \
              defined(_WIN32_WCE)
00628
00629
             #if defined(WOLFSENTRY_DLL)
00630
                 #define WOLFSENTRY_API_BASE ___declspec(dllexport)
00631
              #else
00632
                #define WOLFSENTRY API BASE
00633
              #endif
              #define WOLFSENTRY_LOCAL_BASE
00634
00635
         #elif defined(HAVE_VISIBILITY) && HAVE_VISIBILITY
              00636
             #define WOLFSENTRY_API_BASE
00637
         #elif defined(_SUNPRO_C) && (_SUNPRO_C >= 0x550)
#define WOLFSENTRY_API_BASE __global
00638
                                           __global
00639
00640
              #define WOLFSENTRY_LOCAL_BASE __hidden
00641
              #define WOLFSENTRY_API_BASE
#define WOLFSENTRY_LOCAL_BASE
00642
00643
         #endif /* HAVE_VISIBILITY */
00644
00645 #else /* !BUILDING_LIBWOLFSENTRY */
        #if defined(_MSC_VER) || defined(__MINGW32__) || defined(__CYGWIN__) || \
00647
              defined(_WIN32_WCE)
00648
              #if defined(WOLFSENTRY_DLL)
00649
                 #define WOLFSENTRY_API_BASE ___declspec(dllimport)
00650
              #else
00651
                #define WOLFSENTRY API BASE
00652
              #endif
00653
              #define WOLFSENTRY_LOCAL_BASE
00654
          #else
00655
              #define WOLFSENTRY_API_BASE
00656
              #define WOLFSENTRY_LOCAL_BASE
00657
          #endif
00658 #endif /* !BUILDING_LIBWOLFSENTRY */
00659
00661
00662 #define WOLFSENTRY_API_VOID WOLFSENTRY_API_BASE void
00664 #define WOLFSENTRY_API WOLFSENTRY_API_BASE __wolfsentry_wur
00666
00667 #define WOLFSENTRY_LOCAL_VOID WOLFSENTRY_LOCAL_BASE void
00669 #define WOLFSENTRY_LOCAL WOLFSENTRY_LOCAL_BASE __wolfsentry_wur
00671
00673
00674 #ifndef WOLFSENTRY NO DESIGNATED INITIALIZERS
00675 #define WOLFSENTRY_HAVE_DESIGNATED_INITIALIZERS
00676 #endif
00678 #ifndef WOLFSENTRY_NO_LONG_LONG
00679 #define WOLFSENTRY_HAVE_LONG_LONG
00680 #endif
00681
00683
00684 #ifndef WOLFSENTRY_MAX_ADDR_BYTES
00685 #define WOLFSENTRY_MAX_ADDR_BYTES 16
00687 #elif WOLFSENTRY_MAX_ADDR_BYTES * 8 > 0xffff
00688 #error WOLFSENTRY_MAX_ADDR_BYTES \star 8 must fit in a uint16_t.
00689 #endif
00690
00691 #ifndef WOLFSENTRY_MAX_ADDR_BITS
00692 #define WOLFSENTRY_MAX_ADDR_BITS (WOLFSENTRY_MAX_ADDR_BYTES*8)
00694 #else
00695 #if WOLFSENTRY_MAX_ADDR_BITS > (WOLFSENTRY_MAX_ADDR_BYTES*8)
00696 #error WOLFSENTRY_MAX_ADDR_BITS is too large for given/default WOLFSENTRY_MAX_ADDR_BYTES
00697 #endif
```

```
00698 #endif
00700 #ifndef WOLFSENTRY_MAX_LABEL_BYTES
00701 #define WOLFSENTRY_MAX_LABEL_BYTES 32
00703 #elif WOLFSENTRY_MAX_LABEL_BYTES > 0xff
00704 #error WOLFSENTRY_MAX_LABEL_BYTES must fit in a byte.
00705 #endif
00706
00707 #ifndef WOLFSENTRY_BUILTIN_LABEL_PREFIX
00708 #define WOLFSENTRY_BUILTIN_LABEL_PREFIX "%"
00710 #endif
00711
00712 #ifndef WOLFSENTRY_KV_MAX_VALUE_BYTES
00713 #define WOLFSENTRY_KV_MAX_VALUE_BYTES 16384
00715 #endif
00716
00717 #ifndef WOLFSENTRY_RWLOCK_MAX_COUNT
00718 #define WOLFSENTRY_RWLOCK_MAX_COUNT ((int)MAX_SINT_OF(int))
00721
00722 #if defined(WOLFSENTRY_ENT_ID_TYPE) ||
00723
           defined(WOLFSENTRY_HITCOUNT_TYPE) ||
           defined(WOLFSENTRY_TIME_TYPE) ||
defined(WOLFSENTRY_PRIORITY_TYPE) ||
00724
00725
00726
           defined(WOLFSENTRY_THREAD_ID_T) ||
00727
           defined(SIZE_T_32) ||
00728
           defined(SIZE_T_64)
00729 #define WOLFSENTRY_USER_DEFINED_TYPES
00730 #endif
00731
00733
00737
00739
00740 enum wolfsentry_build_flags {
00741
           {\tt WOLFSENTRY\_CONFIG\_FLAG\_ENDIANNESS\_ONE} \ = \ ({\tt 1U} \ \ \ {\tt w} \ {\tt 0U}) \ ,
00742
           {\tt WOLFSENTRY\_CONFIG\_FLAG\_USER\_DEFINED\_TYPES = (1U \ \ \ 1U)} \ ,
00743
           WOLFSENTRY_CONFIG_FLAG_THREADSAFE = (1U « 2U),
00744
           WOLFSENTRY_CONFIG_FLAG_CLOCK_BUILTINS = (1U « 3U),
00745
           WOLFSENTRY_CONFIG_FLAG_MALLOC_BUILTINS = (1U « 4U),
           WOLFSENTRY_CONFIG_FLAG_MALDO_BUILTINS = (10 % 40),
WOLFSENTRY_CONFIG_FLAG_ERROR_STRINGS = (1U % 5U),
WOLFSENTRY_CONFIG_FLAG_NO_STDIO_STREAMS = (1U % 7U),
WOLFSENTRY_CONFIG_FLAG_NO_JSON = (1U % 8U),
WOLFSENTRY_CONFIG_FLAG_HAVE_JSON_DOM = (1U % 9U),
00746
00747
00748
00749
00750
00751
           WOLFSENTRY_CONFIG_FLAG_DEBUG_CALL_TRACE = (1U « 10U),
00752
           WOLFSENTRY_CONFIG_FLAG_LWIP = (1U « 11U),
           WOLFSENTRY_CONFIG_FLAG_SHORT_ENUMS = (1U « 12U),
WOLFSENTRY_CONFIG_FLAG_ADDR_BITMASKS = (1U « 13U),
00753
00754
00755
           WOLFSENTRY_CONFIG_FLAG_MAX = WOLFSENTRY_CONFIG_FLAG_ADDR_BITMASKS,
00756
           WOLFSENTRY_CONFIG_FLAG_ENDIANNESS_ZERO = (OU « 31U)
00757 };
00758
00760
00762 struct wolfsentry_build_settings {
           uint32_t version;
uint32_t config;
00763
00765
00767 };
00768
00769 #if !defined(BUILDING_LIBWOLFSENTRY) || defined(WOLFSENTRY_DEFINE_BUILD_SETTINGS)
00770
00772
00773 #ifdef WOLFSENTRY_USER_DEFINED_TYPES
00774
          #define _WOLFSENTRY_CONFIG_FLAG_VALUE_USER_DEFINED_TYPES WOLFSENTRY_CONFIG_FLAG_USER_DEFINED_TYPES
00775 #else
00776
          #define _WOLFSENTRY_CONFIG_FLAG_VALUE_USER_DEFINED_TYPES 0
00777 #endif
00778
00779 #ifdef WOLFSENTRY_THREADSAFE
00780
          #define _WOLFSENTRY_CONFIG_FLAG_VALUE_THREADSAFE WOLFSENTRY_CONFIG_FLAG_THREADSAFE
00781 #else
00782
           #define _WOLFSENTRY_CONFIG_FLAG_VALUE_THREADSAFE 0
00783 #endif
00784
00785 #ifdef WOLFSENTRY CLOCK BUILTINS
00786
          #define WOLFSENTRY CONFIG FLAG VALUE CLOCK BUILTINS WOLFSENTRY CONFIG FLAG CLOCK BUILTINS
00787 #else
00788
           #define _WOLFSENTRY_CONFIG_FLAG_VALUE_CLOCK_BUILTINS 0
00789 #endif
00790
00791 #ifdef WOLFSENTRY MALLOC BUILTINS
          #define _WOLFSENTRY_CONFIG_FLAG_VALUE_MALLOC_BUILTINS WOLFSENTRY_CONFIG_FLAG_MALLOC_BUILTINS
00792
00793 #else
00794
           #define WOLFSENTRY CONFIG FLAG VALUE MALLOC BUILTINS 0
00795 #endif
00796
00797 #ifdef WOLFSENTRY ERROR STRINGS
00798
           #define _WOLFSENTRY_CONFIG_FLAG_VALUE_ERROR_STRINGS WOLFSENTRY_CONFIG_FLAG_ERROR_STRINGS
```

```
00799 #else
00800
           #define WOLFSENTRY CONFIG FLAG VALUE ERROR STRINGS 0
00801 #endif
00802
00803 #ifdef WOLFSENTRY PROTOCOL NAMES
           #define _WOLFSENTRY_CONFIG_FLAG_VALUE_PROTOCOL_NAMES WOLFSENTRY_CONFIG_FLAG_PROTOCOL_NAMES
00804
00806
           #define _WOLFSENTRY_CONFIG_FLAG_VALUE_PROTOCOL_NAMES 0
00807 #endif
00808
00809 #ifdef WOLFSENTRY NO STDIO STREAMS
          #define _WOLFSENTRY_CONFIG_FLAG_VALUE_NO_STDIO_STREAMS WOLFSENTRY_CONFIG_FLAG_NO_STDIO_STREAMS
00810
00811 #else
00812
          #define _WOLFSENTRY_CONFIG_FLAG_VALUE_NO_STDIO_STREAMS 0
00813 #endif
00814
00815 #ifdef WOLFSENTRY NO JSON
00816
          #define _WOLFSENTRY_CONFIG_FLAG_VALUE_NO_JSON WOLFSENTRY_CONFIG_FLAG_NO_JSON
00817 #else
00818
           #define _WOLFSENTRY_CONFIG_FLAG_VALUE_NO_JSON 0
00819 #endif
00820
00821 #ifdef WOLFSENTRY_HAVE_JSON_DOM
          #define _WOLFSENTRY_CONFIG_FLAG_VALUE_HAVE_JSON_DOM WOLFSENTRY_CONFIG_FLAG_HAVE_JSON_DOM
00822
00823 #else
           #define _WOLFSENTRY_CONFIG_FLAG_VALUE_HAVE_JSON_DOM 0
00825 #endif
00826
00827 #ifdef WOLFSENTRY DEBUG CALL TRACE
          #define _WOLFSENTRY_CONFIG_FLAG_VALUE_DEBUG_CALL_TRACE WOLFSENTRY_CONFIG_FLAG_DEBUG_CALL_TRACE
00828
00829 #else
00830
           #define _WOLFSENTRY_CONFIG_FLAG_VALUE_DEBUG_CALL_TRACE 0
00831 #endif
00832
00833 #ifdef WOLFSENTRY LWIP
          #define _WOLFSENTRY_CONFIG_FLAG_VALUE_LWIP WOLFSENTRY_CONFIG_FLAG_LWIP
00834
00835 #else
          #define _WOLFSENTRY_CONFIG_FLAG_VALUE_LWIP 0
00837 #endif
00838
00839 /\star with compilers that can't evaluate the below expression as a compile-time
00840 \, \star constant, WOLFSENTRY_SHORT_ENUMS can be defined in user settings to 0 or
00841 * 1 to avoid the dependency.
00842 */
00843 #ifdef WOLFSENTRY_SHORT_ENUMS
00844 #if WOLFSENTRY_SHORT_ENUMS == 0
00845
          #define _WOLFSENTRY_CONFIG_FLAG_VALUE_SHORT_ENUMS 0
00846 #else
00847
          #define WOLFSENTRY CONFIG FLAG VALUE SHORT ENUMS WOLFSENTRY CONFIG FLAG SHORT ENUMS
00848 #endif
00849 #else
          #define _WOLFSENTRY_CONFIG_FLAG_VALUE_SHORT_ENUMS ((sizeof(wolfsentry_init_flags_t) < sizeof(int))
      ? WOLFSENTRY_CONFIG_FLAG_SHORT_ENUMS : 0)
00851 #endif
00852
00853 #ifdef WOLFSENTRY ADDR BITMASK MATCHING
          #define _WOLFSENTRY_CONFIG_FLAG_VALUE_ADDR_BITMASKS WOLFSENTRY_CONFIG_FLAG_ADDR_BITMASKS
00855 #else
00856
          #define _WOLFSENTRY_CONFIG_FLAG_VALUE_ADDR_BITMASKS 0
00857 #endif
00858
00860
00862 #define WOLFSENTRY_CONFIG_SIGNATURE ( \
          WOLFSENTRY_CONFIG_FLAG_ENDIANNESS_ONE |
00863
00864
          _WOLFSENTRY_CONFIG_FLAG_VALUE_USER_DEFINED_TYPES | \
00865
          _WOLFSENTRY_CONFIG_FLAG_VALUE_THREADSAFE |
          __WOLFSENTRY_CONFIG_FLAG_VALUE_CLOCK_BUILTINS | '
_WOLFSENTRY_CONFIG_FLAG_VALUE_MALLOC_BUILTINS | 
_WOLFSENTRY_CONFIG_FLAG_VALUE_ERROR_STRINGS | \
00866
00867
00868
          _WOLFSENTRY_CONFIG_FLAG_VALUE_PROTOCOL_NAMES
00869
00870
          _WOLFSENTRY_CONFIG_FLAG_VALUE_NO_STDIO_STREAMS |
00871
          _WOLFSENTRY_CONFIG_FLAG_VALUE_NO_JSON |
00872
          _WOLFSENTRY_CONFIG_FLAG_VALUE_HAVE_JSON_DOM |
          __WOLFSENTRY_CONFIG_FLAG_VALUE_DEBUG_CALL_TRACE | \
_WOLFSENTRY_CONFIG_FLAG_VALUE_LWIP | \
00873
00874
00875
          _WOLFSENTRY_CONFIG_FLAG_VALUE_SHORT_ENUMS |
00876
          _WOLFSENTRY_CONFIG_FLAG_VALUE_ADDR_BITMASKS)
00877
00878 static __attribute_maybe_unused__ struct wolfsentry_build_settings wolfsentry_build_settings = { 00879 #ifdef WOLFSENTRY_HAVE_DESIGNATED_INITIALIZERS
00880
          .version =
00881 #endif
          WOLFSENTRY_VERSION,
00882
00883 #ifdef WOLFSENTRY_HAVE_DESIGNATED_INITIALIZERS
           .config =
00884
00885 #endif
00886
          WOLFSENTRY_CONFIG_SIGNATURE
```

```
00887 };
00889
00890 #endif /* !BUILDING_LIBWOLFSENTRY || WOLFSENTRY_DEFINE_BUILD_SETTINGS */
00891
00893
00894 #endif /* WOLFSENTRY_SETTINGS_H */
```

10.16 wolfsentry/wolfsentry_util.h File Reference

Utility and convenience macros for both internal and application use.

Macros

• #define offsetof(structure, element)

Evaluates to the byte offset of element in structure.

#define sizeof_field(structure, element)

Evaluates to the size in bytes of element in structure.

• #define instance_of_field(structure, element)

Evaluates to a dummy instance of element in structure, e.g. to be passed to MAX_UINT_OF().

• #define **container_of**(ptr, container_type, member_name)

Evaluates to a pointer to the struct of type container_type within which ptr points to the member named member_name.

#define length of array(x)

Evaluates to the number of elements in x, which must be an array.

#define end_ptr_of_array(x)

Evaluates to a pointer to the byte immediately following the end of array x.

#define popcount32(x)

Evaluates to the number of set bits in x.

• #define LOG2 32(x)

Evaluates to the floor of the base 2 logarithm of x, which must be a 32 bit integer.

• #define **LOG2_64**(x)

Evaluates to the floor of the base 2 logarithm of x, which must be a 64 bit integer.

#define streq(vs, fs, vs_len)

Evaluates to true iff string vs of length vs_len (not including a terminating null, if any) equals null-terminated string ts

#define strcaseeq(vs, fs, vs_len)

Evaluates to true iff string vs of length vs_len (not including a terminating null, if any) equals null-terminated string fs, neglecting case distinctions.

#define WOLFSENTRY_BYTE_STREAM_DECLARE_STACK(buf, bufsiz)

Byte stream helper macro.

• #define WOLFSENTRY BYTE STREAM DECLARE HEAP(buf, bufsiz)

Byte stream helper macro.

#define WOLFSENTRY_BYTE_STREAM_INIT_HEAP(buf)

Byte stream helper macro.

• #define WOLFSENTRY BYTE STREAM FREE HEAP(buf)

Byte stream helper macro.

• #define WOLFSENTRY_BYTE_STREAM_RESET(buf)

Byte stream helper macro.

#define WOLFSENTRY BYTE STREAM LEN(buf)

Byte stream helper macro.

• #define WOLFSENTRY_BYTE_STREAM_HEAD(buf)

Byte stream helper macro.

#define WOLFSENTRY_BYTE_STREAM_PTR(buf)

Byte stream helper macro.

#define WOLFSENTRY_BYTE_STREAM_SPC(buf)

Byte stream helper macro.

• #define MAX_UINT_OF(x)

Evaluates to the largest representable unsigned int in a word the size of x.

#define MAX_SINT_OF(x)

Evaluates to the largest representable signed int in a word the size of x.

• #define MIN_SINT_OF(x)

Evaluates to the largest negative representable signed int in a word the size of x.

#define WOLFSENTRY_SET_BITS(enumint, bits)

Sets the designated bits in enumint.

#define WOLFSENTRY CHECK BITS(enumint, bits)

Evaluates to true if bits are all set in enumint.

#define WOLFSENTRY CLEAR BITS(enumint, bits)

Clears the designated bits in enumint.

#define WOLFSENTRY MASKIN BITS(enumint, bits)

Evaluates to the bits that are set in both enumint and bits.

#define WOLFSENTRY_MASKOUT_BITS(enumint, bits)

Evaluates to the bits that are set enumint but not set in bits.

#define WOLFSENTRY_CLEAR_ALL_BITS(enumint)

Clears all bits in enumint.

- #define WOLFSENTRY_STACKBUF_MINBUF 0
- #define WOLFSENTRY_STACKBUF(type, flex_slot, buf_size, buf_name)
- #define BITS_PER_BYTE 8
- #define WOLFSENTRY_BITS_TO_BYTES(x)

Evaluates to the number of bytes needed to represent x bits.

• #define WOLFSENTRY_ATOMIC_INCREMENT(i, x)

Adds x to i thread-safely, returning the sum.

• #define WOLFSENTRY_ATOMIC_DECREMENT(i, x)

Subtracts x from i thread-safely, returning the difference.

 $\bullet \ \ \text{\#define WOLFSENTRY_ATOMIC_POSTINCREMENT}(i,\,x)$

Adds x to i thread-safely, returning the operand i.

#define WOLFSENTRY_ATOMIC_POSTDECREMENT(i, x)

Subtracts x from i thread-safely, returning the operand i.

• #define WOLFSENTRY_ATOMIC_STORE(i, x)

Sets i to x, subject to benign races from other threads.

#define WOLFSENTRY_ATOMIC_LOAD(i)

Returns the value of i, subject to benign races from other threads.

#define WOLFSENTRY_ATOMIC_CMPXCHG(ptr, expected, desired, weak_p, success_memorder, failure
 —memorder)

Sets *ptr to desired and returns true iff *ptr has the value *expected, otherwise sets *expected to the actual value of *ptr and returns false.

• #define WOLFSENTRY ATOMIC INCREMENT BY ONE(i)

Adds 1 to i thread-safely, returning the sum.

#define WOLFSENTRY_ATOMIC_DECREMENT_BY_ONE(i)

Subtracts 1 from i thread-safely, returning the difference.

• #define WOLFSENTRY_ATOMIC_TEST_AND_SET(i, expected, intended)

Sets i to intended and returns true iff i has the value expected, otherwise sets expected to the actual value of i and returns false.

#define WOLFSENTRY_ATOMIC_UPDATE_FLAGS(i, set_i, clear_i, pre_i, post_i)

Sets bits set_i in i, clears bits clear_i in i, and sets pre_i to the value of i before any changes, and post_i to the value of i after changes.

• #define WOLFSENTRY_ATOMIC_RESET(i, pre_i)

Clears all bits in i, saving the previous value of i in pre_i.

#define WOLFSENTRY_ATOMIC_INCREMENT_UNSIGNED_SAFELY(i, x, out)

Adds x to unsigned integer i, guarding against overflow, saving the sum to out. If overflow would occur, error is indicated by saving 0 to out, and i is left unchanged.

#define WOLFSENTRY ATOMIC INCREMENT UNSIGNED SAFELY BY ONE(i, out)

Increments unsigned integer i by one, guarding against overflow, saving the result to out. If overflow would occur, error is indicated by saving 0 to out, and i is left unchanged.

#define WOLFSENTRY_ATOMIC_DECREMENT_UNSIGNED_SAFELY(i, x, out)

Subtracts x from unsigned integer i, guarding against underflow, saving the difference to out. If underflow would occur, error is indicated by saving a max-value integer (all-1s) to out, and i is left unchanged.

• #define WOLFSENTRY ATOMIC DECREMENT UNSIGNED SAFELY BY ONE(i, out)

Decrements unsigned integer i by 1, guarding against underflow, saving the difference to out. If underflow would occur, error is indicated by saving a max-value integer (all-1s) to out, and i is left unchanged.

10.16.1 Detailed Description

Utility and convenience macros for both internal and application use.

Included by wolfsentry.h.

10.16.2 Macro Definition Documentation

10.16.2.1 WOLFSENTRY_STACKBUF

Value:

10.17 wolfsentry_util.h

Go to the documentation of this file.

```
00001 /*
00002 * wolfsentry_util.h
00003 *
00004 * Copyright (C) 2021-2025 wolfSSL Inc.
00005 *
00006 * This file is part of wolfSentry.
00007 *
00008 * wolfSentry is free software; you can redistribute it and/or modify
00009 * it under the terms of the GNU General Public License as published by
00010 * the Free Software Foundation; either version 2 of the License, or
```

```
00011 * (at your option) any later version.
00013
      * wolfSentry is distributed in the hope that it will be useful,
00014 \, * but WITHOUT ANY WARRANTY; without even the implied warranty of
00015
       * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00016
      * GNU General Public License for more details.
00018
       \star You should have received a copy of the GNU General Public License
00019 \,\star\, along with this program; if not, write to the Free Software
00020 * Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335, USA
00021 */
00022
00028
00029 #ifndef WOLFSENTRY_UTIL_H
00030 #define WOLFSENTRY_UTIL_H
00031
00032 #ifndef offsetof
00033 /\star gcc and clang define this in stddef.h to use sanitizer-safe builtins. \star/
00034 #define offsetof(structure, element) ((uintptr_t)&(((structure *)0)->element))
00036 #endif
00037 #ifndef sizeof_field
00038 \#define sizeof_field(structure, element) sizeof(((structure *)0)->element)
00040 #endif
00041 #ifndef instance_of_field
00042 #define instance_of_field(structure, element) (((structure *)0)->element)
00044 #endif
00045 #ifndef container_of
00046 #define container_of(ptr, container_type, member_name) ((container_type *)(void *)(((byte *)(ptr)) - offsetof(container_type, member_name))) /* NOLINT(bugprone-casting-through-void) */
00048 #endif
00049 #ifndef length_of_array
00050 #define length_of_array(x) (sizeof (x) / sizeof (x)[0])
00052 #endif
00053 #ifndef end_ptr_of_array
00054 \#define end_ptr_of_array(x) (&(x)[length_of_array(x)])
00056 #endif
00057
00058 #ifndef popcount32
00059 #ifdef ___GNUC
00060 #define popcount32(x) __builtin_popcount(x)
00062 #else
00063 #error Must supply binding for popcount32() on non-__GNUC__ targets.
00064 #endif
00065 #endif
00067 #if defined(__GNUC__) && !defined(WOLFSENTRY_NO_BUILTIN_CLZ)
00068 #ifndef LOG2_32
00069 #define LOG2_32(x) (31 - __builtin_clz((unsigned int)(x)))
00071 #endif
00072 #ifndef LOG2 64
00073 #define LOG2_64(x) ((sizeof(unsigned long long) * 8ULL) - (unsigned long
      long) __builtin_clzll((unsigned long long)(x)) - 1ULL)
00075 #endif
00076 #endif
00077
00078 #define streg(vs,fs,vs len) (((vs len) == strlen(fs)) && (memcmp(vs,fs,vs len) == 0))
00080 #define strcaseeq(vs,fs,vs_len) (((vs_len) == strlen(fs)) && (strncasecmp(vs,fs,vs_len) == 0))
00083 #define WOLFSENTRY_BYTE_STREAM_DECLARE_STACK(buf, bufsiz) static const size_t buf ## siz = (bufsiz);
unsigned char (buf)[bufsiz], *buf ## _p; size_t buf ## spc

00085 #define WOLFSENTRY_BYTE_STREAM_DECLARE_HEAP(buf, bufsiz) static const size_t buf ## siz = (bufsiz);
unsigned char *(buf), *buf ## _p; size_t buf ## spc

00087 #define WOLFSENTRY_BYTE_STREAM_INIT_HEAP(buf) ((buf) = (unsigned char *)WOLFSENTRY_MALLOC(buf ## siz))
00089 #define WOLFSENTRY_BYTE_STREAM_FREE_HEAP(buf) WOLFSENTRY_FREE(buf
00091 #define WOLFSENTRY_BYTE_STREAM_RESET(buf) do { (buf ## _p) = (buf); (buf ## spc) = (buf ## siz); }
      while (0)
00093 #define WOLFSENTRY_BYTE_STREAM_LEN(buf) ((buf ## siz) - (buf ## spc))
00095 #define WOLFSENTRY_BYTE_STREAM_HEAD(buf) (buf)
00097 #define WOLFSENTRY_BYTE_STREAM_PTR(buf) (&(buf ## _p))
00099 #define WOLFSENTRY_BYTE_STREAM_SPC(buf) (&(buf ## spc))
00101
00102 \# define MAX_UINT_OF(x) ((((uint64_t)1 \% ((sizeof(x) \% (uint64_t)BITS_PER_BYTE) - (uint64_t)1)) -
       00104 #define MAX_SINT_OF(x) ((int64_t)(((uint64_t)1 « ((sizeof(x) * (uint64_t)BITS_PER_BYTE) - (uint64_t)2))) - (uint64_t)1) | ((uint64_t)1 « ((sizeof(x) * (uint64_t)BITS_PER_BYTE) - (uint64_t)2))))
00106 #define MIN_SINT_OF(x) ((int64_t)((uint64_t)1 « ((sizeof(x) * (uint64_t)BITS_PER_BYTE)
      (uint64_t)1)))
00109 #define WOLFSENTRY_SET_BITS(enumint, bits) ((enumint) |= (bits))
00111 #define WOLFSENTRY_CHECK_BITS(enumint, bits) (((enumint) & (bits)) == (bits))
00113 #define WOLFSENTRY_CLEAR_BITS(enumint, bits) ((enumint) &= ~(uint32_t)(bits))
00115 #define WOLFSENTRY_MASKIN_BITS(enumint, bits) ((enumint) & (bits))
00117 #define WOLFSENTRY_MASKOUT_BITS(enumint, bits) ((enumint) & ~(uint32_t)(bits))
00119 #define WOLFSENTRY_CLEAR_ALL_BITS(enumint) ((enumint) = 0)
00121
```

```
#define WOLFSENTRY_STACKBUF_MINBUF 1
00125 #else
00126
          #define WOLFSENTRY_STACKBUF_MINBUF 0
00127 #endif
00128
00129 #define WOLFSENTRY_STACKBUF(type, flex_slot, buf_size, buf_name) struct {
               type buf_name;
00131
                byte buf[(buf_size) > (sizeof(type) - offsetof(type, flex_slot)) ?
                          (buf_size) - (sizeof(type) - offsetof(type, flex_slot)) :
00132
00133
                          WOLFSENTRY_STACKBUF_MINBUF];
00134
          } buf name
00135
00136 #ifndef BITS_PER_BYTE
00137 #define BITS_PER_BYTE 8
00138 #endif
00139
00140 #define WOLFSENTRY_BITS_TO_BYTES(x) (((x) + 7U) » 3U)
00142
00143 /\star helpers for stringifying the expanded value of a macro argument rather than its literal text: \star/
00145 #define _qq(x) #x
00146 #define \underline{q}(x) \underline{q}q(x)
00148
00149 #ifdef WOLFSENTRY THREADSAFE
00150
00151 #ifdef WOLFSENTRY_HAVE_GNU_ATOMICS
00152
00153 #define WOLFSENTRY_ATOMIC_INCREMENT(i, x) __atomic_add_fetch(&(i),x,__ATOMIC_SEQ_CST)
00155 #define WOLFSENTRY_ATOMIC_DECREMENT(i, x) __atomic_sub_fetch(&(i),x,__ATOMIC_SEQ_CST)
00157 #define WOLFSENTRY_ATOMIC_POSTINCREMENT(i, x) _atomic_fetch_add(&(i),x,_ATOMIC_SEO_CST)
00159 #define WOLFSENTRY_ATOMIC_POSTDECREMENT(i, x) _atomic_fetch_sub(&(i),x,_ATOMIC_SEO_CST)
00161 #define WOLFSENTRY_ATOMIC_STORE(i, x) _atomic_store_n(&(i), x,_ATOMIC_RELEASE)
00163 #define WOLFSENTRY_ATOMIC_LOAD(i) _atomic_load_n(&(i),_ATOMIC_CONSUME)
00165 #define WOLFSENTRY_ATOMIC_CMPXCHG(ptr, expected, desired, weak_p, success_memorder, failure_memorder)
       __atomic_compare_exchange_n(ptr, expected, desired, weak_p, success_memorder, failure_memorder)
00167
00168 #else
00169
00170 #if !defined(WOLFSENTRY_ATOMIC_INCREMENT) || !defined(WOLFSENTRY_ATOMIC_DECREMENT) || \
00171
            !defined(WOLFSENTRY_ATOMIC_POSTINCREMENT) || !defined(WOLFSENTRY_ATOMIC_POSTDECREMENT) || \
            !defined(WOLFSENTRY_ATOMIC_STORE) || !defined(WOLFSENTRY_ATOMIC_LOAD) || \
00172
00173
           !defined(WOLFSENTRY_ATOMIC_CMPXCHG)
00174 \#error Missing required atomic implementation(s)
00175 #endif
00176
00177 #endif /* WOLFSENTRY_HAVE_GNU_ATOMICS */
00178
00179 #define WOLFSENTRY_ATOMIC_INCREMENT_BY_ONE(i) WOLFSENTRY_ATOMIC_INCREMENT(i, 1)
00181 #define WOLFSENTRY_ATOMIC_DECREMENT_BY_ONE(i) WOLFSENTRY_ATOMIC_DECREMENT(i, 1)
00183
00184 /* caution.
                     TEST AND SET() alters arg2 (and returns false) on failure.
00185 #define WOLFSENTRY_ATOMIC_TEST_AND_SET(i, expected, intended)
00186
           WOLFSENTRY_ATOMIC_CMPXCHG(
00187
               &(i),
00188
                & (expected),
00189
                intended,
00190
               0 /* weak */,
               __ATOMIC_SEQ_CST /* success_memmodel */,
00192
                __ATOMIC_SEQ_CST /* failure_memmodel */);
00194
00195 #define WOLFSENTRY_ATOMIC_UPDATE_FLAGS(i, set_i, clear_i, pre_i, post_i)
00196 do {
00197
           *(pre_i) = (i);
00198
           for (;;) {
                *(post_i) = (*(pre_i) | (set_i)) & ~(clear_i);
00199
00200
                if (*(post_i) == *(pre_i))
00201
                    break;
00202
                if (WOLFSENTRY_ATOMIC_CMPXCHG(
00203
                         &(i),
00204
                         (pre i),
00205
                          *(post_i),
00206
                         __ATOMIC_SEQ_CST /* success_memmodel */,
00207
                           _ATOMIC_SEQ_CST /* failure_memmodel */))
00208
00209
                    break:
00210
00211 } while (0)
00213
00214 #define WOLFSENTRY_ATOMIC_RESET(i, pre_i)
00215 do {
00216
           *(pre i) = (i):
00217
           for (;;) {
               if (*(pre_i) == 0)
00219
                    break;
00220
                if (WOLFSENTRY_ATOMIC_CMPXCHG(
00221
                        &(i),
00222
                         (pre_i),
00223
```

```
0 /* weak */,
                        __ATOMIC_SEQ_CST /* success_memmodel */,
00225
00226
                          _ATOMIC_SEQ_CST /* failure_memmodel */))
00227
                    break:
00228
00229 } while (0)
00231
00232 #define WOLFSENTRY_ATOMIC_INCREMENT_UNSIGNED_SAFELY(i, x, out)
00233 do {
           __typeof__(i) _pre_i = (i);
__typeof__(i) _post_i = _pre_i;
00234
00235
00236
           for (;;) {
               if (MAX_UINT_OF(i) - _pre_i < (x)) {
00237
00238
                    _{post_i} = 0;
00239
                    break;
00240
00241
               _{post_i} = (_{typeof_i}(i))(_{pre_i} + (x));
00242
               if (_post_i == _pre_i)
00243
                    break;
00244
               if (WOLFSENTRY_ATOMIC_CMPXCHG(
00245
00246
                        &_pre_i,
                        _post_i,
00247
                        0 /* weak */,
__ATOMIC_SEQ_CST /* success_memmodel */,
00248
00249
                          _ATOMIC_SEQ_CST /* failure_memmodel */))
00250
00251
00252
00253
           (out) = _post_i;
00254 } while(0)
00256
00257 #define WOLFSENTRY_ATOMIC_INCREMENT_UNSIGNED_SAFELY_BY_ONE(i, out)
          WOLFSENTRY_ATOMIC_INCREMENT_UNSIGNED_SAFELY(i, 1U, out)
00258
00260
00261 #define WOLFSENTRY_ATOMIC_DECREMENT_UNSIGNED_SAFELY(i, x, out)
00262 do {
            _typeof__(i) _pre_i = (i);
00263
           __typeof__(i) _post_i = _pre_i;
00264
00265
           for (;;) {
00266
              if (_pre_i < (x)) {
                    _post_i = MAX_UINT_OF(i);
00267
                    break:
00268
00269
               1
00270
                _post_i = (__typeof__(i))(_pre_i - (x));
00271
               if (_post_i == _pre_i)
00272
                    break;
00273
               if (WOLFSENTRY_ATOMIC_CMPXCHG (
00274
                        &(i),
00275
                        &_pre_i,
00276
                         post i.
00277
                        0 /* weak */,
                        _ATOMIC_SEQ_CST /* success_memmodel */,
_ATOMIC_SEQ_CST /* failure_memmodel */))
00278
00279
00280
                    break:
00281
           (out) = _post_i;
00282
00283 } while(0)
00285
00286 #define WOLFSENTRY_ATOMIC_DECREMENT_UNSIGNED_SAFELY_BY_ONE(i, out)
00287
           WOLFSENTRY_ATOMIC_DECREMENT_UNSIGNED_SAFELY(i, 1U, out)
00289
00290 #else /* !WOLFSENTRY THREADSAFE */
00291
00292 #define WOLFSENTRY_ATOMIC_INCREMENT(i, x) ((i) += (x))
00293 #define WOLFSENTRY_ATOMIC_INCREMENT_BY_ONE(i) (++(i))
00294 #define WOLFSENTRY_ATOMIC_DECREMENT(i, x) ((i) -= (x))
00295 #define WOLFSENTRY_ATOMIC_DECREMENT_BY_ONE(i) (--(i))
00296 #define WOLFSENTRY_ATOMIC_STORE(i, x) ((i)=(x))
00297 #define WOLFSENTRY_ATOMIC_LOAD(i) (i)
00298
00299 #define WOLFSENTRY_ATOMIC_UPDATE_FLAGS(i, set_i, clear_i, pre_i, post_i)\
00300 do {
00301
           *(pre_i) = (i);
           *(post_i) = (*(pre_i) | (set_i)) & ~(clear_i);
if (*(post_i) != *(pre_i))
00302
00303
00304
               (i) = *(post_i);
00305 } while (0)
00306
00307 #define WOLFSENTRY_ATOMIC_RESET(i, pre_i) do { *(pre_i) = (i); (i) = 0; } while (0)
00308
00309 #define WOLFSENTRY_ATOMIC_INCREMENT_UNSIGNED_SAFELY(i, x, out)
00310
00311
               if (((x) > MAX_UINT_OF(i)) || ((MAX_UINT_OF(i) - (i) < (x))))
00312
                    (out) = OU;
00313
00314
                   (out) = (i) = (\_typeof_(i))((i) + (x));
00315
           } while (0)
```

```
00317 #define WOLFSENTRY_ATOMIC_INCREMENT_UNSIGNED_SAFELY_BY_ONE(i, out)
00318
          WOLFSENTRY_ATOMIC_INCREMENT_UNSIGNED_SAFELY(i, 1U, out)
00319
00320 #define WOLFSENTRY_ATOMIC_DECREMENT_UNSIGNED_SAFELY(i, x, out)
00321
              if (((x) > MAX_UINT_OF(i)) || ((i) < (x)))
00322
00323
                  (out) = MAX_UINT_OF(i);
00324
00325
                  (out) = (i) = (\_typeof_(i))((i) - (x));
00326
        } while (0)
00327
00328 #define WOLFSENTRY_ATOMIC_DECREMENT_UNSIGNED_SAFELY_BY_ONE(i, out)
00329
       WOLFSENTRY_ATOMIC_DECREMENT_UNSIGNED_SAFELY(i, 1U, out)
00330
00331 #endif /* WOLFSENTRY_THREADSAFE */
00332
00333 #endif /* WOLFSENTRY_UTIL_H */
```

10.18 wolfsentry/wolfssl_test.h File Reference

Macros and helper functions for wolfSSL -enable-wolfsentry.

```
#include <wolfsentry/wolfsentry_util.h>
#include <wolfsentry/wolfsentry_json.h>
```

Data Structures

· struct wolfsentry_data

Macros

- #define WOLFSENTRY_CONTEXT_ARGS_OUT_EX(x)
- #define WOLFSENTRY_CONTEXT_ARGS_OUT_EX4(x, y)
- #define tcp connect(sockfd, ip, port, udp, sctp, ssl)

10.18.1 Detailed Description

Macros and helper functions for wolfSSL -enable-wolfsentry.

This file is included by wolfssl/test.h when defined(WOLFSSL WOLFSENTRY HOOKS).

10.18.2 Macro Definition Documentation

10.18.2.1 tcp_connect

Value:

```
tcp_connect_with_wolfSentry(sockfd, ip, port, udp, sctp, ssl, wolfsentry)
```

10.19 wolfssl_test.h 255

10.18.2.2 WOLFSENTRY_CONTEXT_ARGS_OUT_EX

```
#define WOLFSENTRY_CONTEXT_ARGS_OUT_EX( x)
```

Value:

(x)

10.18.2.3 WOLFSENTRY_CONTEXT_ARGS_OUT_EX4

Value:

(x)

10.19 wolfssl test.h

Go to the documentation of this file.

```
00001 /*
00002 * wolfssl_test.h
00003 *
      * Copyright (C) 2021-2025 wolfSSL Inc.
00004
00005
      * This file is part of wolfSentry.
00007
00008 \star wolfSentry is free software; you can redistribute it and/or modify
00009 * it under the terms of the GNU General Public License as published by
00010 * the Free Software Foundation; either version 2 of the License, or
00011 \star (at your option) any later version.
^{\star} wolfSentry is distributed in the hope that it will be useful, 00014 ^{\star} but WITHOUT ANY WARRANTY; without even the implied warranty of
00015 \star MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the 00016 \star GNU General Public License for more details.
00017 *
00018
      * You should have received a copy of the GNU General Public License
      * along with this program; if not, write to the Free Software
00020 * Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335, USA
00021 */
00022
00028
00029 #ifndef WOLFSENTRY_WOLFSSL_TEST_H
00030 #define WOLFSENTRY_WOLFSSL_TEST_H
00032 #include <wolfsentry/wolfsentry_util.h>
00033
00034 #if !defined(NO_FILESYSTEM) && !defined(WOLFSENTRY_NO_JSON)
00035 #include <wolfsentry/wolfsentry_json.h>
00036 #endif
00037
00038 #if defined(WOLFSENTRY_VERSION_GE)
00039 #if WOLFSENTRY_VERSION_GE(0, 8, 0)
00040 #define HAVE_WOLFSENTRY_API_0v8
00041 #endif
00042 #endif
00043
00044 #ifndef HAVE_WOLFSENTRY_API_0v8
00045 #define WOLFSENTRY_CONTEXT_ARGS_OUT_EX(x) (x)
00046 #define WOLFSENTRY_CONTEXT_ARGS_OUT_EX4(x, y) (x)
00047 #endif
00049 struct wolfsentry_data {
00050
          WOLFSENTRY_SOCKADDR(128) remote;
          WOLFSENTRY_SOCKADDR(128) local;
00051
00052
          wolfsentry_route_flags_t flags;
00053
          void *heap;
00054
          int alloctype;
00055 };
```

```
00057 static void free_wolfsentry_data(struct wolfsentry_data *data) {
00058
          XFREE(data, data->heap, data->alloctype);
00059 }
00060
00061 static struct wolfsentry_context *wolfsentry = NULL;
00063 static int wolfsentry_data_index = -1;
00064
00065 static WC_INLINE int wolfsentry_store_endpoints(
00066
          WOLFSSL *ssl,
          SOCKADDR_IN_T *remote,
00067
00068
          SOCKADDR_IN_T *local,
00069
          int proto,
00070
          wolfsentry_route_flags_t flags,
00071
          struct wolfsentry_data **wolfsentry_data_out)
00072 {
          struct wolfsentry_data *wolfsentry_data = (struct wolfsentry_data *)XMALLOC(
     sizeof *wolfsentry_data, NULL, DYNAMIC_TYPE_SOCKADDR);
00073
          if (wolfsentry_data == NULL)
00075
00076
              return WOLFSSL_FAILURE;
00077
00078
          wolfsentry_data->heap = NULL;
00079
          wolfsentry_data->alloctype = DYNAMIC_TYPE_SOCKADDR;
08000
00081 #ifdef TEST_IPV6
          if ((sizeof wolfsentry_data->remote.addr < sizeof remote->sin6_addr) ||
00082
00083
              (sizeof wolfsentry_data->local.addr < sizeof local->sin6_addr))
00084
               return WOLFSSL FAILURE;
00085
          wolfsentry_data->remote.sa_family = wolfsentry_data->local.sa_family = remote->sin6_family;
00086
          wolfsentry_data->remote.sa_port = ntohs(remote->sin6_port);
00087
          wolfsentry_data->local.sa_port = ntohs(local->sin6_port);
00088
          if (WOLFSENTRY_MASKIN_BITS(flags, WOLFSENTRY_ROUTE_FLAG_SA_REMOTE_ADDR_WILDCARD)) {
00089
               wolfsentry_data->remote.addr_len = 0;
00090
              XMEMSET(wolfsentry_data->remote.addr, 0, sizeof remote->sin6_addr);
00091
          } else {
00092
              wolfsentry_data->remote.addr_len = sizeof remote->sin6_addr * BITS_PER_BYTE;
              XMEMCPY(wolfsentry_data->remote.addr, &remote->sin6_addr, sizeof remote->sin6_addr);
00094
00095
          if (WOLFSENTRY_MASKIN_BITS(flags, WOLFSENTRY_ROUTE_FLAG_SA_LOCAL_ADDR_WILDCARD)) {
00096
              wolfsentry_data->local.addr_len = 0;
              XMEMSET(wolfsentry_data->local.addr, 0, sizeof local->sin6_addr);
00097
00098
          } else {
00099
              wolfsentry_data->local.addr_len = sizeof local->sin6_addr * BITS_PER_BYTE;
00100
              XMEMCPY(wolfsentry_data->local.addr, &local->sin6_addr, sizeof local->sin6_addr);
00101
00102 #else
00103
          if ((sizeof wolfsentry_data->remote.addr < sizeof remote->sin_addr) ||
00104
              (sizeof wolfsentry data->local.addr < sizeof local->sin addr))
00105
              return WOLFSSL_FAILURE;
00106
          wolfsentry_data->remote.sa_family = wolfsentry_data->local.sa_family = remote->sin_family;
          wolfsentry_data->remote.sa_port = ntohs(remote->sin_port);
wolfsentry_data->local.sa_port = ntohs(local->sin_port);
00107
00108
          if (WOLFSENTRY_MASKIN_BITS(flags, WOLFSENTRY_ROUTE_FLAG_SA_REMOTE_ADDR_WILDCARD)) {
    wolfsentry_data->remote.addr_len = 0;
00109
00110
              XMEMSET(wolfsentry_data->remote.addr, 0, sizeof remote->sin_addr);
00111
00112
          } else {
00113
              wolfsentry_data->remote.addr_len = sizeof remote->sin_addr * BITS_PER_BYTE;
00114
              XMEMCPY(wolfsentry_data->remote.addr, &remote->sin_addr, sizeof remote->sin_addr);
00115
00116
          if (WOLFSENTRY_MASKIN_BITS(flags, WOLFSENTRY_ROUTE_FLAG_SA_LOCAL_ADDR_WILDCARD)) {
00117
              wolfsentry data->local.addr len = 0;
00118
              XMEMSET(wolfsentry_data->local.addr, 0, sizeof local->sin_addr);
00119
00120
              wolfsentry_data->local.addr_len = sizeof local->sin_addr * BITS_PER_BYTE;
00121
              XMEMCPY(wolfsentry_data->local.addr, &local->sin_addr, sizeof local->sin_addr);
00122
00123 #endif
00124
          wolfsentry_data->remote.sa_proto = wolfsentry_data->local.sa_proto = proto;
00125
          wolfsentry_data->remote.interface = wolfsentry_data->local.interface =
00126
          wolfsentry_data->flags = flags;
00127
00128
          if (wolfSSL_set_ex_data_with_cleanup(
                  ssl, wolfsentry_data_index, wolfsentry_data,
00129
                   (wolfSSL_ex_data_cleanup_routine_t)free_wolfsentry_data) !=
00130
              WOLFSSL_SUCCESS) {
00131
00132
              free_wolfsentry_data(wolfsentry_data);
00133
              return WOLFSSL_FAILURE;
00134
          }
00135
          if (wolfsentry data out != NULL)
00136
00137
              *wolfsentry_data_out = wolfsentry_data;
00138
00139
          return WOLFSSL_SUCCESS;
00140 }
00141
00142 static int wolfSentry NetworkFilterCallback(
```

10.19 wolfssl_test.h 257

```
WOLFSSL *ssl,
00143
00144
          struct wolfsentry_context *_wolfsentry,
00145
          wolfSSL_netfilter_decision_t *decision)
00146 {
00147
          struct wolfsentry data *data:
          char inet_ntop_buf[INET6_ADDRSTRLEN], inet_ntop_buf2[INET6_ADDRSTRLEN];
00148
          wolfsentry_errcode_t ret;
00150
          wolfsentry_action_res_t action_results;
00151
00152 #if defined(WOLFSENTRY_THREADSAFE) && defined(HAVE_WOLFSENTRY_API_0v8)
00153 WOLFSENTRY_THREAD_HEADER(WOLFSENTRY_THREAD_FLAG_NONE);
          if (WOLFSENTRY_THREAD_GET_ERROR < 0) {</pre>
00154
              fprintf(stderr, "wolfsentry thread init error: "
     WOLFSENTRY_ERROR_FMT "\n",
00155
00156
00157
                       WOLFSENTRY_ERROR_FMT_ARGS (WOLFSENTRY_THREAD_GET_ERROR));
00158
              return WOLFSSL_FAILURE;
00159
00160 #endif /* WOLFSENTRY THREADSAFE && HAVE WOLFSENTRY API 0v8 */
00161
00162
          if ((data = wolfSSL_get_ex_data(ssl, wolfsentry_data_index)) == NULL)
              return WOLFSSL_FAILURE;
00163
00164
          ret = wolfsentry_route_event_dispatch(
    WOLFSENTRY_CONTEXT_ARGS_OUT_EX(_wolfsentry),
00165
00166
00167
              (const struct wolfsentry_sockaddr *)&data->remote,
               (const struct wolfsentry_sockaddr *)&data->local,
00168
00169
               data->flags,
00170
              NULL /* event_label */,
00171
              0 /* event_label_len */,
              NULL /* caller_context */,
00172
00173
              NULL /* id */,
00174
              NULL /* inexact_matches */,
00175
              &action_results);
00176
00177
          if (ret >= 0)
              if (WOLFSENTRY_MASKIN_BITS(action_results, WOLFSENTRY_ACTION_RES_REJECT))
00178
00179
                  *decision = WOLFSSL_NETFILTER_REJECT;
              else if (WOLFSENTRY_MASKIN_BITS(action_results, WOLFSENTRY_ACTION_RES_ACCEPT))
00180
00181
                  *decision = WOLFSSL_NETFILTER_ACCEPT;
00182
00183
                   *decision = WOLFSSL_NETFILTER_PASS;
00184
          } else {
              fprintf(stderr, "wolfsentry_route_event_dispatch error "
    WOLFSENTRY_ERROR_FMT "\n", WOLFSENTRY_ERROR_FMT_ARGS(ret));
00185
00186
              *decision = WOLFSSL_NETFILTER_PASS;
00187
00188
00189
00190
          printf("wolfSentry got network filter callback: family=%d proto=%d rport=%d"
                   lport=%d raddr=%s laddr=%s interface=%d; decision=%d (%s)\n",
00191
00192
                  data->remote.sa family,
00193
                  data->remote.sa_proto,
00194
                  data->remote.sa_port,
00195
                  data->local.sa_port,
00196
                  inet_ntop(data->remote.sa_family, data->remote.addr, inet_ntop_buf,
00197
                            sizeof inet_ntop_buf),
00198
                  inet ntop(data->local.sa family, data->local.addr, inet ntop buf2,
                            sizeof inet_ntop_buf2),
00200
                  data->remote.interface,
00201
                  *decision,
00202
                  *decision == WOLFSSL_NETFILTER_REJECT ? "REJECT"
                  *decision == WOLFSSL_NETFILTER_ACCEPT ? "ACCEPT" :
00203
                  *decision == WOLFSSL_NETFILTER_PASS ? "PASS" :
00204
00205
00206
00207 #if defined(WOLFSENTRY_THREADSAFE) && defined(HAVE_WOLFSENTRY_API_0v8)
00208
         ret = WOLFSENTRY_THREAD_TAILER(WOLFSENTRY_THREAD_FLAG_NONE);
00209
          if (ret < 0) {</pre>
              00210
00211
00212
00213 #endif
00214
00215
          return WOLFSSL_SUCCESS;
00216 }
00217
00218 static int wolfsentry_setup(
00219
          struct wolfsentry_context **_wolfsentry,
00220
          const char *_wolfsentry_config_path,
00221
          wolfsentry_route_flags_t route_flags)
00222 {
00223
          wolfsentry errcode t ret;
00225 #ifdef HAVE_WOLFSENTRY_API_0v8
00226 #ifdef WOLFSENTRY_THREADSAFE
00227
          WOLFSENTRY_THREAD_HEADER(WOLFSENTRY_THREAD_FLAG_NONE);
00228
          if (WOLFSENTRY THREAD GET ERROR < 0) {
              fprintf(stderr, "wolfsentry thread init error: "
00229
```

```
WOLFSENTRY_ERROR_FMT "\n",
                      WOLFSENTRY_ERROR_FMT_ARGS (WOLFSENTRY_THREAD_GET_ERROR));
00231
00232
              err_sys("unable to initialize wolfSentry thread context");
00233
00234 #endif
         00235
00237
                                 NULL /* default config */,
00238
                                 _wolfsentry);
00239 #else
         ret = wolfsentry_init(NULL /* hpi */, NULL /* default config */,
00240
00241
                                 _wolfsentry);
00242 #endif
        if (ret < 0) {
00243
00244
             fprintf(stderr, "wolfsentry_init() returned " WOLFSENTRY_ERROR_FMT "\n",
                      WOLFSENTRY_ERROR_FMT_ARGS(ret));
00245
              err_sys("unable to initialize wolfSentry");
00246
00247
         }
00249
          if (wolfsentry_data_index < 0)</pre>
00250
              wolfsentry_data_index = wolfSSL_get_ex_new_index(0, NULL, NULL, NULL,
00251
00252
00253 #if !defined(NO_FILESYSTEM) && !defined(WOLFSENTRY_NO_JSON)
00254
         if (_wolfsentry_config_path != NULL) {
00255
             unsigned char buf[512];
00256
              char err_buf[512];
              struct wolfsentry_json_process_state *jps;
00257
00258
00259
              FILE *f = fopen(_wolfsentry_config_path, "r");
00260
00261
              if (f == NULL) {
00262
                  fprintf(stderr, "fopen(%s): %s\n",_wolfsentry_config_path,strerror(errno));
00263
                  err_sys("unable to open wolfSentry config file");
00264
00265
              00266
00267
00268
                       WOLFSENTRY_CONFIG_LOAD_FLAG_NONE,
                  00269
00270
00271
00272
00273
                  err_sys("error while initializing wolfSentry config parser");
00274
              }
00275
00276
              for (;;) {
                  if ((n < sizeof buf, 1, sizeof buf, f);
if ((n < sizeof buf) && ferror(f)) {
    fprintf(stderr, "fread(%s): %s\n",_wolfsentry_config_path, strerror(errno));</pre>
00277
00278
00279
00280
                      err_sys("error while reading wolfSentry config file");
00281
00282
00283
                  ret = wolfsentry_config_json_feed(jps, buf, n, err_buf, sizeof err_buf);
00284
                  if (ret < 0) {
                      fprintf(stderr, "%.*s\n", (int)sizeof err_buf, err_buf);
err_sys("error while loading wolfSentry config file");
00285
00286
00287
00288
                  if ((n < sizeof buf) && feof(f))</pre>
00289
                      break:
00290
00291
              fclose(f);
00292
00293
              if ((ret = wolfsentry_config_json_fini(&jps, err_buf, sizeof err_buf)) < 0) {
    fprintf(stderr, "%.*s\n", (int)sizeof err_buf, err_buf);</pre>
00294
                  err_sys("error while loading wolfSentry config file");
00295
00296
00297
00298
         } else
00299 #endif /* !NO_FILESYSTEM && !WOLFSENTRY_NO_JSON */
00300
       {
00301
              struct wolfsentry_route_table *table;
00302
00303 #ifdef WOLFSENTRY THREADSAFE
00304
             ret = WOLFSENTRY_SHARED_EX(*_wolfsentry);
              if (ret < 0) {</pre>
00305
00306
                  fprintf(stderr, "wolfsentry shared lock op failed: "
00307
                          WOLFSENTRY_ERROR_FMT ".\n",
                          WOLFSENTRY_ERROR_FMT_ARGS(ret));
00308
00309
                  return ret:
00310
              }
00311 #endif
00312
00313
              if ((ret = wolfsentry_route_get_main_table())
00314
                       WOLFSENTRY_CONTEXT_ARGS_OUT_EX(*_wolfsentry),
00315
                       &table)) < 0)
00316
              {
```

10.19 wolfssl_test.h 259

```
00317
                  fprintf(stderr, "wolfsentry_route_get_main_table() returned "
                          WOLFSENTRY_ERROR_FMT "\n",
00318
00319
                          WOLFSENTRY_ERROR_FMT_ARGS(ret));
00320 #ifdef WOLFSENTRY THREADSAFE
00321
                 WOLFSENTRY_WARN_ON_FAILURE(
00322
                     wolfsentry context unlock(
                          WOLFSENTRY_CONTEXT_ARGS_OUT_EX(*_wolfsentry)));
00324 #endif
00325
                  return ret;
00326
             }
00327
             if (WOLFSENTRY_MASKIN_BITS(route_flags, WOLFSENTRY_ROUTE_FLAG_DIRECTION_OUT)) {
00328
00329
                  WOLFSENTRY_SOCKADDR(128) remote, local;
00330
                  wolfsentry_ent_id_t id;
00331
                  wolfsentry_action_res_t action_results;
00332
                  00333
00334
00335
                           table,
00336
                           WOLFSENTRY_ACTION_RES_ACCEPT))
00337
                      < 0) {
                      fprintf(stderr,
00338
00339
                               "wolfsentry_route_table_default_policy_set() returned "
                              WOLFSENTRY_ERROR_FMT "\n",
00340
00341
                              WOLFSENTRY_ERROR_FMT_ARGS(ret));
00342 #ifdef WOLFSENTRY_THREADSAFE
00343
                      WOLFSENTRY_WARN_ON_FAILURE(
00344
                          wolfsentry_context_unlock(
00345
                              WOLFSENTRY_CONTEXT_ARGS_OUT_EX(*_wolfsentry)));
00346 #endif
00347
                      return ret:
00348
                 }
00349
00350
                  XMEMSET(&remote, 0, sizeof remote);
00351
                  XMEMSET(&local, 0, sizeof local);
00352 #ifdef TEST_IPV6
                  remote.sa_family = local.sa_family = AF_INET6;
remote.addr_len = 128;
00353
00354
00355
                  16);
00356 #else
                 remote.sa_family = local.sa_family = AF_INET;
remote.addr_len = 32;
XMEMCPY(remote.addr, "\177\000\000\001", 4);
00357
00358
00359
00360 #endif
00361
00362
                  if ((ret = wolfsentry_route_insert
00363
                        ({\tt WOLFSENTRY\_CONTEXT\_ARGS\_OUT\_EX}\,(\,{\star\_wolfsentry})\,,
                        NULL /* caller_context */,
00364
00365
                        (const struct wolfsentry sockaddr *) & remote.
00366
                        (const struct wolfsentry_sockaddr *) &local,
00367
                        route_flags
00368
                        WOLFSENTRY_ROUTE_FLAG_GREENLISTED
00369
                        WOLFSENTRY_ROUTE_FLAG_PARENT_EVENT_WILDCARD
00370
                        WOLFSENTRY_ROUTE_FLAG_REMOTE_INTERFACE_WILDCARD|
00371
                        WOLFSENTRY_ROUTE_FLAG_LOCAL_INTERFACE_WILDCARD |
                        WOLFSENTRY_ROUTE_FLAG_SA_LOCAL_ADDR_WILDCARD
00372
00373
                        WOLFSENTRY_ROUTE_FLAG_SA_PROTO_WILDCARD
00374
                        WOLFSENTRY_ROUTE_FLAG_SA_REMOTE_PORT_WILDCARD
00375
                        WOLFSENTRY_ROUTE_FLAG_SA_LOCAL_PORT_WILDCARD,
                        0 /* event_label_len */, 0 /* event_label */, &id,
&action_results)) < 0) {</pre>
00376
00377
                      00378
00379
00380
                              WOLFSENTRY_ERROR_FMT_ARGS(ret));
00381 #ifdef WOLFSENTRY_THREADSAFE
00382
                     WOLFSENTRY_WARN_ON_FAILURE(
00383
                          wolfsentry_context_unlock(
                              WOLFSENTRY_CONTEXT_ARGS_OUT_EX(*_wolfsentry)));
00384
00385 #endif
00386
00387
00388
              } else if (WOLFSENTRY_MASKIN_BITS(route_flags, WOLFSENTRY_ROUTE_FLAG_DIRECTION_IN)) {
                 WOLFSENTRY_SOCKADDR(128) remote, local;
00389
00390
                  wolfsentry_ent_id_t id;
                 wolfsentry_action_res_t action_results;
00391
00392
00393
                  if ((ret = wolfsentry_route_table_default_policy_set())
                           WOLFSENTRY_CONTEXT_ARGS_OUT_EX(*_wolfsentry), table, WOLFSENTRY_ACTION_RES_REJECT|WOLFSENTRY_ACTION_RES_STOP))
00394
00395
                      < 0) {
00396
00397
                      fprintf(stderr,
00398
                               "wolfsentry_route_table_default_policy_set() returned "
00399
                              WOLFSENTRY_ERROR_FMT "\n",
00400
                              WOLFSENTRY_ERROR_FMT_ARGS(ret));
00401 #ifdef WOLFSENTRY THREADSAFE
00402
                      WOLFSENTRY_WARN_ON_FAILURE(
```

```
wolfsentry_context_unlock(
                               WOLFSENTRY_CONTEXT_ARGS_OUT_EX(*_wolfsentry)));
00404
00405 #endif
00406
                       return ret;
00407
                  }
00408
                  XMEMSET(&remote, 0, sizeof remote);
                  XMEMSET(&local, 0, sizeof local);
00410
00411 #ifdef TEST_IPV6
                  00412
00413
00414
      16);
00415 #else
                  remote.sa_family = local.sa_family = AF_INET;
remote.addr_len = 32;
XMEMCPY(remote.addr, "\177\000\000\001", 4);
00416
00417
00418
00419 #endif
00421
                  if ((ret = wolfsentry_route_insert
                        (WOLFSENTRY_CONTEXT_ARGS_OUT_EX(*_wolfsentry),
00422
00423
                         NULL /* caller_context */,
                         (const struct wolfsentry_sockaddr *)&remote,
00424
00425
                         (const struct wolfsentry_sockaddr *)&local,
00426
                         route_flags
                         WOLFSENTRY_ROUTE_FLAG_GREENLISTED
00428
                         WOLFSENTRY_ROUTE_FLAG_PARENT_EVENT_WILDCARD
00429
                         WOLFSENTRY_ROUTE_FLAG_REMOTE_INTERFACE_WILDCARD|
                         WOLFSENTRY_ROUTE_FLAG_LOCAL_INTERFACE_WILDCARD
WOLFSENTRY_ROUTE_FLAG_SA_LOCAL_ADDR_WILDCARD
WOLFSENTRY_ROUTE_FLAG_SA_PROTO_WILDCARD
00430
00431
00432
00433
                         WOLFSENTRY_ROUTE_FLAG_SA_REMOTE_PORT_WILDCARD
00434
                         WOLFSENTRY_ROUTE_FLAG_SA_LOCAL_PORT_WILDCARD,
00435
                         0 /* event_label_len */, 0 /* event_label */, &id,
                       00436
00437
00438
                               WOLFSENTRY_ERROR_FMT_ARGS(ret));
00440 #ifdef WOLFSENTRY_THREADSAFE
00441
              WOLFSENTRY_WARN_ON_FAILURE(
00442
                           wolfsentry_context_unlock(
                              WOLFSENTRY_CONTEXT_ARGS_OUT_EX(*_wolfsentry)));
00443
00444 #endif
00445
                      return ret;
                 }
00447
              }
00448 #ifdef WOLFSENTRY_THREADSAFE
00449
              WOLFSENTRY_WARN_ON_FAILURE(
                 wolfsentry_context_unlock(
    WOLFSENTRY_CONTEXT_ARGS_OUT_EX(*_wolfsentry)));
00450
00451
00452 #endif
00453
00454
\tt 00455 \ \#if \ defined (WOLFSENTRY\_THREADSAFE) \ \&\& \ defined (HAVE\_WOLFSENTRY\_API\_0v8)
         ret = WOLFSENTRY_THREAD_TAILER(WOLFSENTRY_THREAD_FLAG_NONE);
00456
00457
          if (ret < 0) {</pre>
             fprintf(stderr, "wolfsentry thread exit error: "
00459
                     WOLFSENTRY_ERROR_FMT "\n", WOLFSENTRY_ERROR_FMT_ARGS(ret));
00460
00461 #endif
00462
00463
          return 0;
00464 }
00465
00466 static WC_INLINE int tcp_connect_with_wolfSentry(
00467
          SOCKET_T* sockfd,
          const char* ip,
00468
          word16 port,
00469
00470
          int udp.
00471
          int sctp,
00472
          WOLFSSL* ssl,
00473
          struct wolfsentry_context *_wolfsentry)
00474 {
00475
          SOCKADDR_IN_T remote_addr;
00476
          struct wolfsentry_data *wolfsentry_data;
00477
          char inet_ntop_buf[INET6_ADDRSTRLEN], inet_ntop_buf2[INET6_ADDRSTRLEN];
00478
          wolfsentry_errcode_t ret;
00479
          wolfsentry_action_res_t action_results;
00480
          wolfSSL_netfilter_decision_t decision;
00481
00482 #if defined(WOLFSENTRY THREADSAFE) && defined(HAVE WOLFSENTRY API 0v8)
          WOLFSENTRY_THREAD_HEADER(WOLFSENTRY_THREAD_FLAG_NONE);
00483
          if (WOLFSENTRY_THREAD_GET_ERROR < 0) {</pre>
00484
00485
              fprintf(stderr, "wolfsentry thread init error: "
                      WOLFSENTRY_ERROR_FMT "\n",
WOLFSENTRY_ERROR_FMT_ARGS(WOLFSENTRY_THREAD_GET_ERROR));
00486
00487
00488
              err_sys("unable to initialize wolfSentry thread context");
```

10.19 wolfssl_test.h 261

```
00489
00490 #endif
00491
00492
          build_addr(&remote_addr, ip, port, udp, sctp);
00493
00494
         {
00495
              SOCKADDR_IN_T local_addr;
00496 #ifdef TEST_IPV6
00497
              local_addr.sin6_port = 0;
00498 #else
00499
              local_addr.sin_port = 0;
00500 #endif
00501
               ((struct sockaddr *)&local_addr)->sa_family = ((struct sockaddr *)&remote_addr)->sa_family;
00502
00503
              if (wolfsentry_store_endpoints(
                       ssl, &remote_addr, &local_addr, udp ? IPPROTO_UDP : IPPROTO_TCP,
00504
00505
                       WOLFSENTRY_ROUTE_FLAG_DIRECTION_OUT|
00506
00507
                       WOLFSENTRY_ROUTE_FLAG_SA_LOCAL_ADDR_WILDCARD|
                       WOLFSENTRY_ROUTE_FLAG_SA_LOCAL_PORT_WILDCARD, &wolfsentry_data) != WOLFSSL_SUCCESS)
00508
00509
                   return WOLFSSL FAILURE;
00510
          }
00511
          ret = wolfsentry_route_event_dispatch(
    WOLFSENTRY_CONTEXT_ARGS_OUT_EX(_wolfsentry),
00512
00513
              (const struct wolfsentry_sockaddr *)&wolfsentry_data->remote,
00514
00515
              (const struct wolfsentry_sockaddr *)&wolfsentry_data->local,
00516
              wolfsentry_data->flags,
              NULL /* event_label */,
0 /* event_label_len */,
00517
00518
              NULL /* caller_context */,
00519
00520
              NULL /* id */,
00521
              NULL /* inexact_matches */,
00522
              &action_results);
00523
          if (ret < 0) {
00524
             fprintf(stderr, "wolfsentry_route_event_dispatch error "
    WOLFSENTRY_ERROR_FMT "\n", WOLFSENTRY_ERROR_FMT_ARGS(ret));
00525
00527
              decision = WOLFSSL_NETFILTER_PASS;
00528
          } else {
00529
              \verb|if| (\verb|WOLFSENTRY_MASKIN_BITS(action_results, \verb|WOLFSENTRY_ACTION_RES_REJECT)|)| \\
                  decision = WOLFSSL_NETFILTER_REJECT;
00530
              else if (WOLFSENTRY MASKIN BITS (action results, WOLFSENTRY ACTION RES ACCEPT))
00531
00532
                  decision = WOLFSSL_NETFILTER_ACCEPT;
00533
              else
00534
                   decision = WOLFSSL_NETFILTER_PASS;
00535
          }
00536
00537
          printf("wolfSentry callin from tcp_connect_with_wolfSentry: family=%d proto=%d rport=%d"
00538
                  " lport=%d raddr=%s laddr=%s interface=%d; decision=%d (%s)\n",
                  wolfsentry_data->remote.sa_family,
00540
                  wolfsentry_data->remote.sa_proto,
00541
                  wolfsentry_data->remote.sa_port,
00542
                  wolfsentry_data->local.sa_port,
00543
                 inet_ntop(wolfsentry_data->remote.sa_family, wolfsentry_data->remote.addr, inet_ntop_buf,
00544
                            sizeof inet_ntop_buf),
00545
                  inet_ntop(wolfsentry_data->local.sa_family, wolfsentry_data->local.addr, inet_ntop_buf2,
00546
                            sizeof inet_ntop_buf2),
00547
                  wolfsentry_data->remote.interface,
00548
                  decision,
00549
                  decision == WOLFSSL NETFILTER REJECT ? "REJECT" :
                  decision == WOLFSSL_NETFILTER_ACCEPT ? "ACCEPT" :
00550
00551
                  decision == WOLFSSL_NETFILTER_PASS ?
00552
                  "???");
00553
00554
          if (decision == WOLFSSL_NETFILTER_REJECT)
00555
              return SOCKET_FILTERED_E;
00556
00557
          if (udp) {
              wolfSSL_dtls_set_peer(ssl, &remote_addr, sizeof(remote_addr));
00559
00560
          tcp_socket(sockfd, udp, sctp);
00561
00562
          if (!udp) {
00563
              if (connect(*sockfd, (const struct sockaddr*)&remote addr, sizeof(remote addr)) != 0)
00564
                   err_sys_with_errno("tcp connect failed");
00565
00566
00567 #if defined(WOLFSENTRY_THREADSAFE) && defined(HAVE_WOLFSENTRY_API_0v8)
          ret = WOLFSENTRY_THREAD_TAILER(WOLFSENTRY_THREAD_FLAG_NONE);
00568
00569
          if (ret < 0) {</pre>
              00571
00572
00573 #endif
00574
00575
          return WOLFSSL SUCCESS:
```

```
00576 }
00577
00578 #define tcp_connect(sockfd, ip, port, udp, sctp, ssl) \
00579          tcp_connect_with_wolfSentry(sockfd, ip, port, udp, sctp, ssl, wolfsentry)
00580
00581 #endif /* !WOLFSENTRY_WOLFSSL_TEST_H */
```

Index

Acti	on Subsystem, 91	WO	_FSENTRY_ACTION_RES_USER2, 94
	wolfsentry_action_callback_t, 92	WO	FSENTRY_ACTION_RES_USER3, 94
	wolfsentry_action_delete, 95	WO	FSENTRY_ACTION_RES_USER4, 94
	wolfsentry_action_drop_reference, 95	WO	FSENTRY_ACTION_RES_USER5, 94
	WOLFSENTRY_ACTION_FLAG_DISABLED, 93	WO	FSENTRY_ACTION_RES_USER6, 94
	WOLFSENTRY_ACTION_FLAG_NONE, 93	WO	FSENTRY_ACTION_TYPE_DECISION, 95
	wolfsentry_action_flags_t, 93	WO	FSENTRY ACTION TYPE DELETE, 95
	wolfsentry_action_flush_all, 96	WO	FSENTRY ACTION TYPE INSERT, 95
	wolfsentry action get flags, 96	WO	FSENTRY ACTION TYPE MATCH, 95
	wolfsentry_action_get_label, 96		FSENTRY ACTION TYPE NONE, 95
	wolfsentry_action_get_reference, 97		FSENTRY ACTION TYPE POST, 95
	wolfsentry_action_insert, 97		sentry_action_type_t, 94
	WOLFSENTRY_ACTION_RES_ACCEPT, 94		_FSENTRY_ACTION_TYPE_UPDATE, 95
	WOLFSENTRY_ACTION_RES_BINDING, 94		sentry_action_update_flags, 98
	WOLFSENTRY_ACTION_RES_CLOSE_WAIT, 94		Family Subsystem, 109
	WOLFSENTRY ACTION RES CLOSED, 94	allocator	•
	WOLFSENTRY_ACTION_RES_COMMENDABLE,		sentry_host_platform_interface, 151
	94		(Heap) Functions and Callbacks, 139
	WOLFSENTRY ACTION RES CONNECT, 94		(
	WOLFSENTRY ACTION RES CONNECTING OU	o.	
	94		sentry_kv_pair, 152
	WOLFSENTRY ACTION RES DEALLOCATED,	Building a	and Initializing wolfSentry for an application on
	94		FreeRTOS/lwIP, 7
	WOLFSENTRY_ACTION_RES_DEROGATORY,		
	94		ld_settings
	WOLFSENTRY_ACTION_RES_DISCONNECT,	wolf	sentry_host_platform_interface, 151
	94	config	
	WOLFSENTRY ACTION RES ERROR, 94		sentry_build_settings, 148
	WOLFSENTRY_ACTION_RES_FALLTHROUGH,	-	ng wolfSentry using a JSON document, 11
	94	Core Typ	es and Macros, 53
	WOLFSENTRY ACTION RES INSERTED, 94		
	WOLFSENTRY_ACTION_RES_LISTENING, 94	Diagnost	cs, Control Flow Helpers, and Compiler At-
	WOLFSENTRY ACTION RES NONE, 93		tribute Helpers, 64
	WOLFSENTRY_ACTION_RES_PORT_RESET,	WO	FSENTRY_DEBUG_CALL_TRACE, 68
	94		acustam 00
	WOLFSENTRY ACTION RES RECEIVED, 94		osystem, 98
	WOLFSENTRY_ACTION_RES_REJECT, 94		sentry_event_action_append, 101
	WOLFSENTRY_ACTION_RES_SENDING, 94		sentry_event_action_delete, 101
	WOLFSENTRY_ACTION_RES_SOCK_ERROR,		sentry_event_action_insert_after, 101
	94		sentry_event_action_list_done, 102
	WOLFSENTRY_ACTION_RES_STOP, 94		sentry_event_action_list_next, 102
	WOLFSENTRY ACTION RES STOPPED LISTEN		sentry_event_action_list_start, 103
	94	WOII	sentry_event_action_prepend, 103
	wolfsentry_action_res_t, 93		sentry_event_delete, 104
	WOLFSENTRY ACTION RES UNREACHABLE,		sentry_event_drop_reference, 104
	94	WO	_FSENTRY_EVENT_FLAG_IS_PARENT_EVENT
	WOLFSENTRY ACTION RES UPDATE, 94	14/01	100
	WOLFSENTRY_ACTION_RES_USER0, 94	WO	_FSENTRY_EVENT_FLAG_IS_SUBEVENT,
	WOLFSENTRY_ACTION_RES_USER1, 94	14/01	100 ESENTRY EVENT ELAG NONE 100
		1////	ESENTED EVENT ELAG NOME 100

```
wolfsentry_event_flags_t, 100
                                                   wolfsentry_route_export, 80
    wolfsentry event flush all, 105
                                                   wolfsentry route exports render, 81
                                                   WOLFSENTRY_ROUTE_FLAG_DELETE_ACTIONS_CALLED,
    wolfsentry_event_get_config, 105
    wolfsentry_event_get_flags, 105
                                                   WOLFSENTRY_ROUTE_FLAG_DIRECTION_IN,
    wolfsentry_event_get_label, 106
    wolfsentry event get reference, 106
    wolfsentry event insert, 106
                                                   WOLFSENTRY ROUTE FLAG DIRECTION OUT,
    wolfsentry event set aux event, 107
                                                   WOLFSENTRY ROUTE FLAG DONT COUNT CURRENT CONN
    wolfsentry event update config, 107
    wolfsentry eventconfig check, 108
                                                       77
    WOLFSENTRY EVENTCONFIG FLAG COMMENDABLEWCLESESTERSTERSCHATCHTYLAG DONT COUNT HITS,
                                                       77
    WOLFSENTRY_EVENTCONFIG_FLAG_DEROGATORY_WYORESHOUDRY_GROUPIE_GOLORDESTED,
    WOLFSENTRY_EVENTCONFIG_FLAG_INHIBIT_ACTIONSOLFSENTRY_ROUTE_FLAG_IN_TABLE, 77
                                                   WOLFSENTRY_ROUTE_FLAG_INSERT_ACTIONS_CALLED,
    WOLFSENTRY EVENTCONFIG FLAG NONE,
        100
                                                   WOLFSENTRY ROUTE FLAG LOCAL ADDR BITMASK,
    wolfsentry_eventconfig_flags_t, 100
    wolfsentry_eventconfig_init, 108
                                                   WOLFSENTRY_ROUTE_FLAG_LOCAL_INTERFACE_WILDCARD,
JSON CALLBACKS, 145
                                                   WOLFSENTRY ROUTE FLAG NONE, 76
JSON CONFIG, 145
                                                   WOLFSENTRY_ROUTE_FLAG_PARENT_EVENT_WILDCARD,
JSON DOM PARSER, 146
JSON_INPUT_POS, 146
                                                   WOLFSENTRY ROUTE FLAG PENALTYBOXED,
JSON_PARSER, 146
JSON_VALUE, 147
                                                   WOLFSENTRY_ROUTE_FLAG_PENDING_DELETE,
IwIP Callback Activation Functions, 143
                                                   WOLFSENTRY ROUTE FLAG PORT RESET,
Object Subsystem, 117
                                                   WOLFSENTRY_ROUTE_FLAG_REMOTE_ADDR_BITMASK,
    wolfsentry_get_object_id, 118
    wolfsentry_get_object_type, 118
                                                   WOLFSENTRY ROUTE FLAG REMOTE INTERFACE WILDCARI
    WOLFSENTRY OBJECT TYPE ACTION, 118
    WOLFSENTRY_OBJECT_TYPE_ADDR_FAMILY_BYNAME_WOLFSENTRY_ROUTE_FLAG_SA_FAMILY_WILDCARD,
    WOLFSENTRY_OBJECT_TYPE_ADDR_FAMILY_BYNUMBER OF WOLFSENTRY_ROUTE_FLAG_SA_LOCAL_ADDR_WILDCARD,
    WOLFSENTRY_OBJECT_TYPE_EVENT, 118
                                                   WOLFSENTRY_ROUTE_FLAG_SA_LOCAL_PORT_WILDCARD,
    WOLFSENTRY_OBJECT_TYPE_KV, 118
    WOLFSENTRY_OBJECT_TYPE_ROUTE, 118
                                                   WOLFSENTRY ROUTE FLAG SA PROTO WILDCARD,
    wolfsentry object type t, 118
    WOLFSENTRY_OBJECT_TYPE_TABLE, 118
                                                   WOLFSENTRY_ROUTE_FLAG_SA_REMOTE_ADDR_WILDCARD,
    WOLFSENTRY OBJECT TYPE UNINITED, 118
    wolfsentry table n deletes, 119
                                                   WOLFSENTRY_ROUTE_FLAG_SA_REMOTE_PORT_WILDCARD,
    wolfsentry_table_n_inserts, 119
                                                   WOLFSENTRY_ROUTE_FLAG_TCPLIKE_PORT_NUMBERS,
Route/Rule Subsystem, 69
    WOLFSENTRY_FORMAT_FLAG_ALWAYS_NUMERIC,
                                                   wolfsentry route flags t, 76
                                                   wolfsentry_route_flush_table, 81
    WOLFSENTRY FORMAT FLAG NONE, 76
                                                   wolfsentry_route_get_addrs, 81
    wolfsentry format flags t, 75
                                                   wolfsentry route get flags, 82
    wolfsentry_route_bulk_clear_insert_action_status,
                                                   wolfsentry_route_get_main_table, 82
                                                   wolfsentry_route_get_metadata, 82
    wolfsentry route bulk insert actions, 77
                                                   wolfsentry_route_get_private_data, 83
    wolfsentry route delete, 78
                                                   wolfsentry_route_get_reference, 83
    wolfsentry_route_delete_by_id, 78
                                                   wolfsentry_route_insert, 84
    wolfsentry route drop reference, 79
                                                   WOLFSENTRY_ROUTE_INTERNAL_FLAGS, 75
    wolfsentry route event dispatch, 79
```

	16		MOLEGENTRY CONFIGURATE FLAG NO FLAGA
	wolfsentry_route_parent_event, 84		WOLFSENTRY_CONFIG_LOAD_FLAG_NO_FLUSH,
	wolfsentry_route_render, 85		59 WOLFSENTRY CONFIG LOAD FLAG NO ROUTES OR EVENT
	wolfsentry_route_set_wildcard, 85 wolfsentry_route_stale_purge, 86		
	wolfsentry route table default policy get, 86		59 WOLFSENTRY_CONFIG_LOAD_FLAG_NONE,
			59
	wolfsentry_route_table_default_policy_set, 86		
	wolfsentry_route_table_fallthrough_route_get, 87		wolfsentry_config_load_flags, 59
	wolfsentry_route_table_iterate_current, 87		wolfsentry_context_clone, 60
	wolfsentry_route_table_iterate_end, 88		wolfsentry_context_enable_actions, 60
	wolfsentry_route_table_iterate_next, 88		wolfsentry_context_exchange, 60
	wolfsentry_route_table_iterate_prev, 88		wolfsentry_context_flush, 61
	wolfsentry_route_table_iterate_seek_to_head, 89		wolfsentry_context_free, 61
	wolfsentry_route_table_iterate_seek_to_tail, 89		wolfsentry_context_inhibit_actions, 61
	wolfsentry_route_table_iterate_start, 89		wolfsentry_defaultconfig_get, 62
	wolfsentry_route_update_flags, 90		wolfsentry_defaultconfig_update, 62
com	destroy cb t		wolfsentry_init, 62
_	Semaphore Function Callbacks, 142		WOLFSENTRY_INIT_FLAG_LOCK_SHARED_ERROR_CHECKING
	_init_cb_t		60
	Semaphore Function Callbacks, 142		WOLFSENTRY_INIT_FLAG_NONE, 60
	_post_cb_t		wolfsentry_init_flags_t, 59
	Semaphore Function Callbacks, 142		wolfsentry_shutdown, 63
	timedwait_cb_t	ton	connect
sem	Semaphore Function Callbacks, 143	icp_	wolfssl_test.h, 254
m		Thre	ead Synchronization Subsystem, 119
	_trywait_cb_t	11110	wolfsentry_lock_alloc, 126
	Semaphore Function Callbacks, 143		wolfsentry_lock_distroy, 126
sem	_wait_cb_t Semaphore Function Callbacks, 143		WOLFSENTRY_LOCK_FLAG_ABANDON_RESERVATION_TOO,
Cam			125
	aphore Function Callbacks, 142		WOLFSENTRY_LOCK_FLAG_AUTO_DOWNGRADE,
	sem_destroy_cb_t, 142		125
	sem_init_cb_t, 142		WOLFSENTRY_LOCK_FLAG_GET_RESERVATION_TOO,
	sem_post_cb_t, 142		125
	sem_timedwait_cb_t, 143		WOLFSENTRY_LOCK_FLAG_NONE, 125
	sem_trywait_cb_t, 143		WOLFSENTRY_LOCK_FLAG_NONRECURSIVE_MUTEX,
	sem_wait_cb_t, 143		125
sem			WOLFSENTRY_LOCK_FLAG_NONRECURSIVE_SHARED,
	wolfsentry_host_platform_interface, 151 tup/Configuration/Shutdown Subsystem, 54		125
			WOLFSENTRY_LOCK_FLAG_PSHARED, 125
	WOLFSENTRY_CLONE_FLAG_AS_AT_CREATION	,	WOLFSENTRY_LOCK_FLAG_RETAIN_SEMAPHORE,
	MOLESCATEV CLONE FLAC NO POLITES FO		125
	WOLFSENTRY_CLONE_FLAG_NO_ROUTES, 59		WOLFSENTRY_LOCK_FLAG_SHARED_ERROR_CHECKING,
	WOLFSENTRY_CLONE_FLAG_NONE, 59		125
	wolfsentry_clone_flags_t, 59		WOLFSENTRY_LOCK_FLAG_TRY_RESERVATION_TOO,
	WOLFSENTRY_CONFIG_LOAD_FLAG_DRY_RUN,		125
	59 WOLFSENTRY CONFIG LOAD FLAG FINI, 59		wolfsentry_lock_flags_t, 125
	WOLFSENTRY_CONFIG_LOAD_FLAG_FINI, 59 WOLFSENTRY_CONFIG_LOAD_FLAG_FLUSH_ON	11 🗸 1	
		NLY_I	wolfsentry_lock_get_flags, 127
	59	4 DI	
	WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM	vi_DC	wolfsentry_lock_have_mutex, 128
	59	4 DI	
	WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM	vi_DC	wolfsentry_lock_have_shared2mutex_reservation,
	59	4 5	·
	WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DON	/I_DC	
	59		wolfsentry_lock_init, 130
	WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM	/I_M	
	59	·	wolfsentry_lock_mutex2shared, 131
	WOLFSENTRY_CONFIG_LOAD_FLAG_LOAD_THE	:N_C	
	59		wolfsentry_lock_mutex_timed, 132
			wolfsentry_lock_shared, 133

wolfsentry_lock_shared2mutex, 133	wolfsentry_action_get_flags
wolfsentry_lock_shared2mutex_abandon, 134	Action Subsystem, 96
wolfsentry_lock_shared2mutex_abstimed, 134	wolfsentry_action_get_label
wolfsentry_lock_shared2mutex_is_reserved, 135	Action Subsystem, 96
wolfsentry_lock_shared2mutex_redeem, 135	wolfsentry_action_get_reference
wolfsentry_lock_shared2mutex_redeem_abstimed,	Action Subsystem, 97
136	wolfsentry_action_insert
wolfsentry_lock_shared2mutex_redeem_timed,	Action Subsystem, 97
136	WOLFSENTRY_ACTION_RES_ACCEPT
wolfsentry_lock_shared2mutex_reserve, 137	Action Subsystem, 94
wolfsentry_lock_shared2mutex_timed, 137	WOLFSENTRY_ACTION_RES_BINDING
wolfsentry_lock_shared_abstimed, 138	Action Subsystem, 94
wolfsentry_lock_shared_timed, 138	WOLFSENTRY_ACTION_RES_CLOSE_WAIT
wolfsentry_lock_unlock, 139	Action Subsystem, 94
WOLFSENTRY_THREAD_FLAG_DEADLINE, 126	WOLFSENTRY_ACTION_RES_CLOSED
WOLFSENTRY_THREAD_FLAG_NONE, 126	Action Subsystem, 94
WOLFSENTRY_THREAD_FLAG_READONLY,	WOLFSENTRY_ACTION_RES_COMMENDABLE
126	Action Subsystem, 94
wolfsentry_thread_flags_t, 125	WOLFSENTRY_ACTION_RES_CONNECT
Time Functions and Callbacks, 140	Action Subsystem, 94
timecbs	WOLFSENTRY_ACTION_RES_CONNECTING_OUT
wolfsentry_host_platform_interface, 151	Action Subsystem, 94
	WOLFSENTRY_ACTION_RES_DEALLOCATED
User-Defined Value Subsystem, 112	Action Subsystem, 94
wolfsentry_kv_validator_t, 116	WOLFSENTRY_ACTION_RES_DEROGATORY
wolfsentry_user_value_get_bytes, 116	Action Subsystem, 94
wolfsentry_user_value_get_json, 116	WOLFSENTRY_ACTION_RES_DISCONNECT
wolfsentry_user_value_get_string, 116	Action Subsystem, 94
	WOLFSENTRY_ACTION_RES_ERROR
version	Action Subsystem, 94
wolfsentry_build_settings, 148	WOLFSENTRY_ACTION_RES_FALLTHROUGH
wolfSentry – The Wolfssl Embedded Firewall/IDPS, 1	Action Subsystem, 94
wolfSentry Release History and Change Log, 21	WOLFSENTRY_ACTION_RES_INSERTED
wolfsentry/centijson_dom.h, 159	Action Subsystem, 94
wolfsentry/centijson_dom.n, 159 wolfsentry/centijson_sax.h, 161	WOLFSENTRY_ACTION_RES_LISTENING
wolfsentry/centijson_value.h, 165	Action Subsystem, 94
wolfsentry/wolfsentry.h, 172, 195	WOLFSENTRY_ACTION_RES_NONE
wolfsentry/wolfsentry_af.h, 216, 219	Action Subsystem, 93
wolfsentry/wolfsentry_errcodes.h, 220, 225	WOLFSENTRY_ACTION_RES_PORT_RESET
wolfsentry/wolfsentry_json.h, 230, 232	Action Subsystem, 94
wolfsentry/wolfsentry_lwip.h, 233, 234	WOLFSENTRY_ACTION_RES_RECEIVED
wolfsentry/wolfsentry_settings.h, 235, 239	Action Subsystem, 94
wolfsentry/wolfsentry_util.h, 248, 250	WOLFSENTRY_ACTION_RES_REJECT
wolfsentry/wolfssl_test.h, 254, 255	Action Subsystem, 94
wolfsentry_action_callback_t	WOLFSENTRY_ACTION_RES_SENDING
Action Subsystem, 92	Action Subsystem, 94
wolfsentry action delete	WOLFSENTRY_ACTION_RES_SOCK_ERROR
Action Subsystem, 95	Action Subsystem, 94
wolfsentry_action_drop_reference	WOLFSENTRY_ACTION_RES_STOP
Action Subsystem, 95	Action Subsystem, 94
WOLFSENTRY_ACTION_FLAG_DISABLED	WOLFSENTRY_ACTION_RES_STOPPED_LISTENING
Action Subsystem, 93	Action Subsystem, 94
WOLFSENTRY_ACTION_FLAG_NONE	wolfsentry_action_res_t
Action Subsystem, 93	Action Subsystem, 93
wolfsentry_action_flags_t	WOLFSENTRY_ACTION_RES_UNREACHABLE
Action Subsystem, 93	Action Subsystem, 94
wolfsentry_action_flush_all	WOLFSENTRY_ACTION_RES_UPDATE
Action Subsystem 06	Action Subsystem, 94

WOLFSENTRY_ACTION_RES_USER0	WOLFSENTRY_CONFIG_LOAD_FLAG_LOAD_THEN_COMMIT
Action Subsystem, 94	Startup/Configuration/Shutdown Subsystem, 59
WOLFSENTRY_ACTION_RES_USER1	WOLFSENTRY_CONFIG_LOAD_FLAG_NO_FLUSH
Action Subsystem, 94	Startup/Configuration/Shutdown Subsystem, 59
WOLFSENTRY_ACTION_RES_USER2	WOLFSENTRY_CONFIG_LOAD_FLAG_NO_ROUTES_OR_EVENTS
Action Subsystem, 94	Startup/Configuration/Shutdown Subsystem, 59
WOLFSENTRY_ACTION_RES_USER3	WOLFSENTRY_CONFIG_LOAD_FLAG_NONE
Action Subsystem, 94	Startup/Configuration/Shutdown Subsystem, 59
WOLFSENTRY ACTION RES USER4	wolfsentry_config_load_flags
Action Subsystem, 94	Startup/Configuration/Shutdown Subsystem, 59
WOLFSENTRY_ACTION_RES_USER5	WOLFSENTRY_CONTEXT_ARGS_OUT_EX
Action Subsystem, 94	wolfssl test.h, 254
WOLFSENTRY_ACTION_RES_USER6	WOLFSENTRY_CONTEXT_ARGS_OUT_EX4
Action Subsystem, 94	wolfssl_test.h, 255
WOLFSENTRY_ACTION_TYPE_DECISION	wolfsentry_context_clone
Action Subsystem, 95	Startup/Configuration/Shutdown Subsystem, 60
WOLFSENTRY_ACTION_TYPE_DELETE	wolfsentry_context_enable_actions
Action Subsystem, 95	Startup/Configuration/Shutdown Subsystem, 60
WOLFSENTRY_ACTION_TYPE_INSERT	wolfsentry_context_exchange
Action Subsystem, 95	Startup/Configuration/Shutdown Subsystem, 60
WOLFSENTRY_ACTION_TYPE_MATCH	wolfsentry_context_flush
Action Subsystem, 95	Startup/Configuration/Shutdown Subsystem, 61
WOLFSENTRY_ACTION_TYPE_NONE	wolfsentry_context_free
Action Subsystem, 95	Startup/Configuration/Shutdown Subsystem, 61
WOLFSENTRY_ACTION_TYPE_POST	wolfsentry_context_inhibit_actions
Action Subsystem, 95	Startup/Configuration/Shutdown Subsystem, 61
wolfsentry_action_type_t	wolfsentry_data, 149
Action Subsystem, 94	WOLFSENTRY_DEBUG_CALL_TRACE
WOLFSENTRY_ACTION_TYPE_UPDATE	Diagnostics, Control Flow Helpers, and Compiler
Action Subsystem, 95	Attribute Helpers, 68
wolfsentry_action_update_flags	wolfsentry_defaultconfig_get
Action Subsystem, 98	Startup/Configuration/Shutdown Subsystem, 62
wolfsentry_allocator, 147	wolfsentry_defaultconfig_update
wolfsentry build settings, 148	Startup/Configuration/Shutdown Subsystem, 62
config, 148	wolfsentry_event_action_append
version, 148	Event Subsystem, 101
WOLFSENTRY_CLONE_FLAG_AS_AT_CREATION	wolfsentry event action delete
Startup/Configuration/Shutdown Subsystem, 59	Event Subsystem, 101
WOLFSENTRY_CLONE_FLAG_NO_ROUTES	wolfsentry_event_action_insert_after
Startup/Configuration/Shutdown Subsystem, 59	Event Subsystem, 101
WOLFSENTRY_CLONE_FLAG_NONE	wolfsentry_event_action_list_done
Startup/Configuration/Shutdown Subsystem, 59	Event Subsystem, 102
wolfsentry_clone_flags_t	wolfsentry_event_action_list_next
Startup/Configuration/Shutdown Subsystem, 59	Event Subsystem, 102
WOLFSENTRY CONFIG LOAD FLAG DRY RUN	wolfsentry event action list start
Startup/Configuration/Shutdown Subsystem, 59	Event Subsystem, 103
WOLFSENTRY_CONFIG_LOAD_FLAG_FINI	wolfsentry_event_action_prepend
Startup/Configuration/Shutdown Subsystem, 59	Event Subsystem, 103
WOLFSENTRY_CONFIG_LOAD_FLAG_FLUSH_ONLY_	
Startup/Configuration/Shutdown Subsystem, 59	Event Subsystem, 104
WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_D	
Startup/Configuration/Shutdown Subsystem, 59	Event Subsystem, 104
WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_D	
Startup/Configuration/Shutdown Subsystem, 59	Event Subsystem, 100
WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_DI	
Startup/Configuration/Shutdown Subsystem, 59	Event Subsystem, 100
WOLFSENTRY_CONFIG_LOAD_FLAG_JSON_DOM_M	
Startup/Configuration/Shutdown Subsystem. 59	Event Subsystem, 100

wolfsentry_event_flags_t	wolfsentry_kv_validator_t
Event Subsystem, 100	User-Defined Value Subsystem, 116
wolfsentry_event_flush_all	wolfsentry_lock_alloc
Event Subsystem, 105	Thread Synchronization Subsystem, 126
wolfsentry_event_get_config	wolfsentry_lock_destroy
Event Subsystem, 105	Thread Synchronization Subsystem, 126
wolfsentry_event_get_flags	WOLFSENTRY_LOCK_FLAG_ABANDON_RESERVATION_TOO
Event Subsystem, 105	Thread Synchronization Subsystem, 125
wolfsentry_event_get_label	WOLFSENTRY_LOCK_FLAG_AUTO_DOWNGRADE
Event Subsystem, 106	Thread Synchronization Subsystem, 125
wolfsentry_event_get_reference	WOLFSENTRY_LOCK_FLAG_GET_RESERVATION_TOO
Event Subsystem, 106	Thread Synchronization Subsystem, 125
wolfsentry_event_insert	WOLFSENTRY_LOCK_FLAG_NONE
Event Subsystem, 106	Thread Synchronization Subsystem, 125
wolfsentry_event_set_aux_event	WOLFSENTRY_LOCK_FLAG_NONRECURSIVE_MUTEX
Event Subsystem, 107	Thread Synchronization Subsystem, 125
wolfsentry_event_update_config	WOLFSENTRY LOCK FLAG NONRECURSIVE SHARED
Event Subsystem, 107	Thread Synchronization Subsystem, 125
wolfsentry_eventconfig, 149	WOLFSENTRY_LOCK_FLAG_PSHARED
wolfsentry_eventconfig_check	Thread Synchronization Subsystem, 125
Event Subsystem, 108	WOLFSENTRY_LOCK_FLAG_RETAIN_SEMAPHORE
WOLFSENTRY_EVENTCONFIG_FLAG_COMMENDABL	
Event Subsystem, 100	WOLFSENTRY_LOCK_FLAG_SHARED_ERROR_CHECKING
WOLFSENTRY_EVENTCONFIG_FLAG_DEROGATORY_	
Event Subsystem, 100	WOLFSENTRY_LOCK_FLAG_TRY_RESERVATION_TOO
WOLFSENTRY_EVENTCONFIG_FLAG_INHIBIT_ACTIO	
Event Subsystem, 100	wolfsentry_lock_flags_t
WOLFSENTRY_EVENTCONFIG_FLAG_NONE	• • -
	Thread Synchronization Subsystem, 125
Event Subsystem, 100	wolfsentry_lock_free Thread Synchronization Subsystem 127
wolfsentry_eventconfig_flags_t	Thread Synchronization Subsystem, 127
Event Subsystem, 100	wolfsentry_lock_get_flags
wolfsentry_eventconfig_init	Thread Synchronization Subsystem, 127
Event Subsystem, 108	wolfsentry_lock_have_either
WOLFSENTRY_FORMAT_FLAG_ALWAYS_NUMERIC	Thread Synchronization Subsystem, 127
Route/Rule Subsystem, 76	wolfsentry_lock_have_mutex
WOLFSENTRY_FORMAT_FLAG_NONE	Thread Synchronization Subsystem, 128
Route/Rule Subsystem, 76	wolfsentry_lock_have_shared
wolfsentry_format_flags_t	Thread Synchronization Subsystem, 128
Route/Rule Subsystem, 75	wolfsentry_lock_have_shared2mutex_reservation
wolfsentry_get_object_id	Thread Synchronization Subsystem, 130
Object Subsystem, 118	wolfsentry_lock_init
wolfsentry_get_object_type	Thread Synchronization Subsystem, 130
Object Subsystem, 118	wolfsentry_lock_mutex
wolfsentry_host_platform_interface, 150	Thread Synchronization Subsystem, 131
allocator, 151	wolfsentry_lock_mutex2shared
caller_build_settings, 151	Thread Synchronization Subsystem, 131
semcbs, 151	wolfsentry_lock_mutex_abstimed
timecbs, 151	Thread Synchronization Subsystem, 132
wolfsentry_init	wolfsentry_lock_mutex_timed
Startup/Configuration/Shutdown Subsystem, 62	Thread Synchronization Subsystem, 132
WOLFSENTRY_INIT_FLAG_LOCK_SHARED_ERROR_(
Startup/Configuration/Shutdown Subsystem, 60	Thread Synchronization Subsystem, 133
WOLFSENTRY_INIT_FLAG_NONE	wolfsentry_lock_shared2mutex
Startup/Configuration/Shutdown Subsystem, 60	Thread Synchronization Subsystem, 133
wolfsentry_init_flags_t	wolfsentry_lock_shared2mutex_abandon
Startup/Configuration/Shutdown Subsystem, 59	Thread Synchronization Subsystem, 134
wolfsentry_kv_pair, 151	wolfsentry_lock_shared2mutex_abstimed
b, 152	Thread Synchronization Subsystem, 134
-, -	· , · · · · · · · · · · · · · · · · · ·

wolfsentry_lock_shared2mutex_is_reserved	WOLFSENTRY_ROUTE_FLAG_DIRECTION_OUT
Thread Synchronization Subsystem, 135	Route/Rule Subsystem, 76
wolfsentry_lock_shared2mutex_redeem	WOLFSENTRY_ROUTE_FLAG_DONT_COUNT_CURRENT_CONNECT
Thread Synchronization Subsystem, 135	Route/Rule Subsystem, 77
wolfsentry_lock_shared2mutex_redeem_abstimed	WOLFSENTRY_ROUTE_FLAG_DONT_COUNT_HITS
Thread Synchronization Subsystem, 136	Route/Rule Subsystem, 77
wolfsentry_lock_shared2mutex_redeem_timed	WOLFSENTRY_ROUTE_FLAG_GREENLISTED
Thread Synchronization Subsystem, 136	Route/Rule Subsystem, 77
wolfsentry_lock_shared2mutex_reserve	WOLFSENTRY_ROUTE_FLAG_IN_TABLE
Thread Synchronization Subsystem, 137	Route/Rule Subsystem, 77
wolfsentry_lock_shared2mutex_timed	WOLFSENTRY_ROUTE_FLAG_INSERT_ACTIONS_CALLED
Thread Synchronization Subsystem, 137	Route/Rule Subsystem, 77
wolfsentry_lock_shared_abstimed	WOLFSENTRY_ROUTE_FLAG_LOCAL_ADDR_BITMASK
Thread Synchronization Subsystem, 138	Route/Rule Subsystem, 77
wolfsentry_lock_shared_timed	WOLFSENTRY_ROUTE_FLAG_LOCAL_INTERFACE_WILDCARD
Thread Synchronization Subsystem, 138	Route/Rule Subsystem, 76
wolfsentry_lock_unlock	WOLFSENTRY_ROUTE_FLAG_NONE
Thread Synchronization Subsystem, 139	Route/Rule Subsystem, 76
WOLFSENTRY_OBJECT_TYPE_ACTION	WOLFSENTRY_ROUTE_FLAG_PARENT_EVENT_WILDCARD
Object Subsystem, 118	Route/Rule Subsystem, 76
WOLFSENTRY_OBJECT_TYPE_ADDR_FAMILY_BYNAM	MEYOLFSENTRY_ROUTE_FLAG_PENALTYBOXED
Object Subsystem, 118	Route/Rule Subsystem, 77
WOLFSENTRY_OBJECT_TYPE_ADDR_FAMILY_BYNUM	MBYDEFSENTRY_ROUTE_FLAG_PENDING_DELETE
Object Subsystem, 118	Route/Rule Subsystem, 77
WOLFSENTRY_OBJECT_TYPE_EVENT	WOLFSENTRY_ROUTE_FLAG_PORT_RESET
Object Subsystem, 118	Route/Rule Subsystem, 77
WOLFSENTRY_OBJECT_TYPE_KV	WOLFSENTRY_ROUTE_FLAG_REMOTE_ADDR_BITMASK
Object Subsystem, 118	Route/Rule Subsystem, 76
WOLFSENTRY_OBJECT_TYPE_ROUTE	WOLFSENTRY_ROUTE_FLAG_REMOTE_INTERFACE_WILDCARD
Object Subsystem, 118	Route/Rule Subsystem, 76
wolfsentry_object_type_t	WOLFSENTRY_ROUTE_FLAG_SA_FAMILY_WILDCARD
Object Subsystem, 118	Route/Rule Subsystem, 76
WOLFSENTRY_OBJECT_TYPE_TABLE	WOLFSENTRY_ROUTE_FLAG_SA_LOCAL_ADDR_WILDCARD
Object Subsystem, 118	Route/Rule Subsystem, 76
WOLFSENTRY_OBJECT_TYPE_UNINITED	WOLFSENTRY_ROUTE_FLAG_SA_LOCAL_PORT_WILDCARD
Object Subsystem, 118	Route/Rule Subsystem, 76
wolfsentry_route_bulk_clear_insert_action_status	WOLFSENTRY_ROUTE_FLAG_SA_PROTO_WILDCARD
Route/Rule Subsystem, 77	Route/Rule Subsystem, 76
wolfsentry_route_bulk_insert_actions	WOLFSENTRY_ROUTE_FLAG_SA_REMOTE_ADDR_WILDCARD
Route/Rule Subsystem, 77	Route/Rule Subsystem, 76
wolfsentry_route_delete	WOLFSENTRY_ROUTE_FLAG_SA_REMOTE_PORT_WILDCARD
Route/Rule Subsystem, 78	Route/Rule Subsystem, 76
wolfsentry_route_delete_by_id	WOLFSENTRY_ROUTE_FLAG_TCPLIKE_PORT_NUMBERS
Route/Rule Subsystem, 78	Route/Rule Subsystem, 76
wolfsentry_route_drop_reference	wolfsentry_route_flags_t
Route/Rule Subsystem, 79	Route/Rule Subsystem, 76
wolfsentry_route_endpoint, 152	wolfsentry_route_flush_table
wolfsentry_route_event_dispatch	Route/Rule Subsystem, 81
Route/Rule Subsystem, 79	wolfsentry_route_get_addrs
wolfsentry_route_export	Route/Rule Subsystem, 81
Route/Rule Subsystem, 80	wolfsentry_route_get_flags
wolfsentry_route_exports, 153	Route/Rule Subsystem, 82
wolfsentry_route_exports_render	wolfsentry_route_get_main_table
Route/Rule Subsystem, 81	Route/Rule Subsystem, 82
${\tt WOLFSENTRY_ROUTE_FLAG_DELETE_ACTIONS_CAPE}$	·
Route/Rule Subsystem, 77	Route/Rule Subsystem, 82
WOLFSENTRY_ROUTE_FLAG_DIRECTION_IN	wolfsentry_route_get_private_data
Route/Rule Subsystem, 76	Route/Rule Subsystem, 83

wolfsentry_route_get_reference	User-Defined Value Subsystem, 116
Route/Rule Subsystem, 83	wolfsentry_user_value_get_json
wolfsentry_route_insert	User-Defined Value Subsystem, 116
Route/Rule Subsystem, 84	wolfsentry_user_value_get_string
WOLFSENTRY_ROUTE_INTERNAL_FLAGS	User-Defined Value Subsystem, 116
Route/Rule Subsystem, 75	wolfsentry_util.h
wolfsentry_route_metadata_exports, 154	WOLFSENTRY_STACKBUF, 250
wolfsentry_route_parent_event	wolfssl_test.h
Route/Rule Subsystem, 84	tcp connect, 254
wolfsentry route render	WOLFSENTRY_CONTEXT_ARGS_OUT_EX, 254
Route/Rule Subsystem, 85	WOLFSENTRY CONTEXT ARGS OUT EX4,
wolfsentry_route_set_wildcard	255
Route/Rule Subsystem, 85	233
wolfsentry_route_stale_purge	
Route/Rule Subsystem, 86	
wolfsentry_route_table_default_policy_get	
Route/Rule Subsystem, 86	
wolfsentry_route_table_default_policy_set	
Route/Rule Subsystem, 86	
wolfsentry_route_table_fallthrough_route_get	
Route/Rule Subsystem, 87	
wolfsentry_route_table_iterate_current	
Route/Rule Subsystem, 87	
wolfsentry_route_table_iterate_end	
Route/Rule Subsystem, 88	
wolfsentry_route_table_iterate_next	
Route/Rule Subsystem, 88	
wolfsentry_route_table_iterate_prev	
Route/Rule Subsystem, 88	
wolfsentry_route_table_iterate_seek_to_head	
Route/Rule Subsystem, 89	
wolfsentry_route_table_iterate_seek_to_tail	
Route/Rule Subsystem, 89	
wolfsentry_route_table_iterate_start	
Route/Rule Subsystem, 89	
wolfsentry route update flags	
Route/Rule Subsystem, 90	
wolfsentry_semcbs, 155	
wolfsentry_shutdown	
Startup/Configuration/Shutdown Subsystem, 63	
wolfsentry_sockaddr, 155	
WOLFSENTRY STACKBUF	
wolfsentry util.h, 250	
wolfsentry_table_n_deletes	
Object Subsystem, 119	
wolfsentry_table_n_inserts	
• — — —	
Object Subsystem, 119	
wolfsentry_thread_context_public, 156	
WOLFSENTRY_THREAD_FLAG_DEADLINE Thread Symphronization Subsystem, 126	
Thread Synchronization Subsystem, 126	
WOLFSENTRY_THREAD_FLAG_NONE	
Thread Synchronization Subsystem, 126	
WOLFSENTRY_THREAD_FLAG_READONLY	
Thread Synchronization Subsystem, 126	
wolfsentry_thread_flags_t	
Thread Synchronization Subsystem, 125	
wolfsentry_timecbs, 156	
wolfsentry_user_value_get_bytes	