



DOCA Libraries API

Reference Manual

Table of Contents

Chapter 1. Change Log.....	1
Chapter 2. Modules.....	2
2.1. App Shield.....	3
__doca_apsh_attst_info_get.....	3
__doca_apsh_envar_info_get.....	4
__doca_apsh_handle_info_get.....	4
__doca_apsh_ldrmodule_info_get.....	5
__doca_apsh_lib_info_get.....	5
__doca_apsh_module_info_get.....	6
__doca_apsh_privilege_info_get.....	6
__doca_apsh_process_info_get.....	7
__doca_apsh_sys_config.....	7
__doca_apsh_thread_info_get.....	8
__doca_apsh_vad_info_get.....	8
doca_apsh_attestation_free.....	9
doca_apsh_attestation_get.....	9
doca_apsh_attst_refresh.....	10
doca_apsh_create.....	10
doca_apsh_destroy.....	11
doca_apsh_dma_dev_set.....	11
doca_apsh_envars_free.....	12
doca_apsh_envars_get.....	12
doca_apsh_handles_free.....	13
doca_apsh_handles_get.....	13
doca_apsh_ldrmodules_free.....	14
doca_apsh_ldrmodules_get.....	14
doca_apsh_libs_free.....	15
doca_apsh_libs_get.....	15
doca_apsh_module_free.....	16
doca_apsh_modules_get.....	16
doca_apsh_privileges_free.....	17
doca_apsh_privileges_get.....	17
doca_apsh_processes_free.....	18
doca_apsh_processes_get.....	18
doca_apsh_regex_dev_set.....	19

doca_apsh_start.....	19
doca_apsh_sys_dev_set.....	20
doca_apsh_sys_kpgd_file_set.....	20
doca_apsh_sys_mem_region_set.....	21
doca_apsh_sys_os_symbol_map_set.....	22
doca_apsh_sys_os_type_set.....	22
doca_apsh_system_create.....	23
doca_apsh_system_destroy.....	23
doca_apsh_system_start.....	24
doca_apsh_threads_free.....	24
doca_apsh_threads_get.....	24
doca_apsh_vads_free.....	25
doca_apsh_vads_get.....	25
doca_apsh_attst_info_get.....	26
doca_apsh_envar_info_get.....	26
doca_apsh_handle_info_get.....	27
doca_apsh_ldrmodule_info_get.....	27
doca_apsh_lib_info_get.....	27
doca_apsh_module_info_get.....	27
doca_apsh_privilege_info_get.....	27
doca_apsh_process_info_get.....	28
doca_apsh_sys_config.....	28
doca_apsh_thread_info_get.....	28
doca_apsh_vad_info_get.....	28
2.2. App Shield Attributes.....	28
doca_apsh_attestation_attr.....	29
doca_apsh_envar_attr.....	29
doca_apsh_handle_attr.....	30
doca_apsh_ldrmodule_attr.....	30
doca_apsh_lib_attr.....	31
doca_apsh_module_attr.....	31
doca_apsh_privilege_attr.....	31
doca_apsh_process_attr.....	32
doca_apsh_system_config_attr.....	32
doca_apsh_system_os.....	33
doca_apsh_thread_attr.....	33
doca_apsh_vad_attr.....	34
DOCA_APSH_ATTESTATION_COMM_TYPE.....	34

DOCA_APSH_ATTESTATION_END_ADDRESS_TYPE.....	34
DOCA_APSH_ATTESTATION_HASH_DATA_IS_PRESENT_TYPE.....	35
DOCA_APSH_ATTESTATION_MATCHING_HASHES_TYPE.....	35
DOCA_APSH_ATTESTATION_PAGES_NUMBER_TYPE.....	35
DOCA_APSH_ATTESTATION_PAGES_PRESENT_TYPE.....	35
DOCA_APSH_ATTESTATION_PATH_OF_MEMORY_AREA_TYPE.....	35
DOCA_APSH_ATTESTATION_PID_TYPE.....	35
DOCA_APSH_ATTESTATION_PROTECTION_TYPE.....	35
DOCA_APSH_ATTESTATION_START_ADDRESS_TYPE.....	35
DOCA_APSH_DMA_DEV_TYPE.....	35
DOCA_APSH_ENVARS_COMM_TYPE.....	36
DOCA_APSH_ENVARS_PID_TYPE.....	36
DOCA_APSH_ENVARS_VALUE_TYPE.....	36
DOCA_APSH_ENVARS_VARIABLE_TYPE.....	36
DOCA_APSH_ENVARS_WINDOWS_BLOCK_TYPE.....	36
DOCA_APSH_HANDLE_ACCESS_TYPE.....	36
DOCA_APSH_HANDLE_COMM_TYPE.....	36
DOCA_APSH_HANDLE_NAME_TYPE.....	36
DOCA_APSH_HANDLE_PID_TYPE.....	36
DOCA_APSH_HANDLE_TABLE_ENTRY_TYPE.....	36
DOCA_APSH_HANDLE_TYPE_TYPE.....	36
DOCA_APSH_HANDLE_VALUE_TYPE.....	37
DOCA_APSH_HASHTEST_LIMIT_TYPE.....	37
DOCA_APSH_KPGD_FILE_TYPE.....	37
DOCA_APSH_LDRMODULE_BASE_ADDRESS_TYPE.....	37
DOCA_APSH_LDRMODULE_COMM_TYPE.....	37
DOCA_APSH_LDRMODULE_LIBRARY_PATH_TYPE.....	37
DOCA_APSH_LDRMODULE_PID_TYPE.....	37
DOCA_APSH_LDRMODULE_WINDOWS_BASE_DLL_NAME_TYPE.....	37
DOCA_APSH_LDRMODULE_WINDOWS_ININIT_TYPE.....	37
DOCA_APSH_LDRMODULE_WINDOWS_INLOAD_TYPE.....	38
DOCA_APSH_LDRMODULE_WINDOWS_INMEM_TYPE.....	38
DOCA_APSH_LDRMODULE_WINDOWS_SIZE_OF_IMAGE_TYPE.....	38
DOCA_APSH_LIB_COMM_TYPE.....	38
DOCA_APSH_LIB_LIBRARY_PATH_TYPE.....	38
DOCA_APSH_LIB_LINUX_LOAD_ADRESS_TYPE.....	38
DOCA_APSH_LIB_PID_TYPE.....	38
DOCA_APSH_LIB_WINDOWS_FULL_DLL_NAME_TYPE.....	38

DOCA_APSH_LIB_WINDOWS_SIZE_OFIMAGE_TYPE.....	38
DOCA_APSH_LIBS_LIMIT_TYPE.....	39
DOCA_APSH_MEM_REGION_TYPE.....	39
DOCA_APSH_MODULES_LIMIT_TYPE.....	39
DOCA_APSH_MODULES_NAME_TYPE.....	39
DOCA_APSH_MODULES_OFFSET_TYPE.....	39
DOCA_APSH_MODULES_SIZE_TYPE.....	39
DOCA_APSH_OS_SYMBOL_MAP_TYPE.....	39
DOCA_APSH_OS_TYPE_TYPE.....	39
DOCA_APSH_PRIVILEGES_COMM_TYPE.....	39
DOCA_APSH_PRIVILEGES_IS_ON_TYPE.....	39
DOCA_APSH_PRIVILEGES_NAME_TYPE.....	39
DOCA_APSH_PRIVILEGES_PID_TYPE.....	40
DOCA_APSH_PRIVILEGES_WINDOWS_DEFAULT_TYPE.....	40
DOCA_APSH_PRIVILEGES_WINDOWS_ENABLED_TYPE.....	40
DOCA_APSH_PRIVILEGES_WINDOWS_PRESENT_TYPE.....	40
DOCA_APSH_PROCESS_COMM_TYPE.....	40
DOCA_APSH_PROCESS_CPU_TIME_TYPE.....	40
DOCA_APSH_PROCESS_LIMIT_TYPE.....	40
DOCA_APSH_PROCESS_LINUX_GID_TYPE.....	40
DOCA_APSH_PROCESS_LINUX_UID_TYPE.....	40
DOCA_APSH_PROCESS_PID_TYPE.....	41
DOCA_APSH_PROCESS_PPID_TYPE.....	41
DOCA_APSH_PROCESS_STATE_TYPE.....	41
DOCA_APSH_PROCESS_WINDOWS_OFFSET_TYPE.....	41
DOCA_APSH_PROCESS_WINDOWS_THREADS_TYPE.....	41
DOCA_APSH_REGEX_DEV_TYPE.....	41
DOCA_APSH_STRING_LIMIT_TYPE.....	41
DOCA_APSH_THREAD_LINUX_PROC_NAME_TYPE.....	41
DOCA_APSH_THREAD_LINUX_THREAD_NAME_TYPE.....	41
DOCA_APSH_THREAD_PID_TYPE.....	42
DOCA_APSH_THREAD_STATE_TYPE.....	42
DOCA_APSH_THREAD_TID_TYPE.....	42
DOCA_APSH_THREAD_WINDOWS_OFFSET_TYPE.....	42
DOCA_APSH_THREAD_WINDOWS_WAIT_REASON_TYPE.....	42
DOCA_APSH_THREADS_LIMIT_TYPE.....	42
DOCA_APSH_VADS_LIMIT_TYPE.....	42
DOCA_APSH_VHCA_ID_TYPE.....	42

DOCA_APSH_VMA_FILE_PATH_TYPE.....	42
DOCA_APSH_VMA_OFFSET_TYPE.....	42
DOCA_APSH_VMA_PID_TYPE.....	42
DOCA_APSH_VMA_PROCESS_NAME_TYPE.....	43
DOCA_APSH_VMA_PROTECTION_TYPE.....	43
DOCA_APSH_VMA_VM_END_TYPE.....	43
DOCA_APSH_VMA_VM_START_TYPE.....	43
DOCA_APSH_VMA_WINDOWS_COMMIT_CHARGE_TYPE.....	43
DOCA_APSH_VMA_WINDOWS_PRIVATE_MEMORY_TYPE.....	43
DOCA_APSH_WINDOWS_ENVARS_LIMIT_TYPE.....	43
2.4. Core.....	43
DOCA Buffer.....	43
DOCA Buffer Inventory.....	43
DOCA Context.....	43
DOCA Device.....	43
DOCA DPDK.....	44
DOCA Error.....	44
DOCA Hotplug.....	44
DOCA Memory Map.....	44
DOCA RDMA.....	44
DOCA Types.....	44
2.4.1. DOCA Buffer.....	44
doca_buf_get_data.....	44
doca_buf_get_data_len.....	45
doca_buf_get_head.....	45
doca_buf_get_len.....	45
doca_buf_get_lkey.....	46
doca_buf_get_refcount.....	46
doca_buf_list_chain.....	47
doca_buf_list_is_first.....	47
doca_buf_list_is_last.....	48
doca_buf_list_last.....	48
doca_buf_list_next.....	48
doca_buf_list_num_elements.....	49
doca_buf_list_unchain.....	49
doca_buf_refcount_add.....	50
doca_buf_refcount_rm.....	50
doca_buf_set_data.....	51

2.4.2. DOCA Buffer Inventory.....	51
doca_buf_inventory_buf_by_addr.....	52
doca_buf_inventory_buf_by_args.....	52
doca_buf_inventory_buf_by_data.....	53
doca_buf_inventory_buf_dup.....	54
doca_buf_inventory_create.....	54
doca_buf_inventory_destroy.....	55
doca_buf_inventory_get_list_supported.....	55
doca_buf_inventory_get_num_elements.....	56
doca_buf_inventory_get_num_free_elements.....	56
doca_buf_inventory_get_user_data.....	57
doca_buf_inventory_start.....	57
doca_buf_inventory_stop.....	58
2.4.3. DOCA Context.....	58
doca_event.....	59
doca_job.....	59
doca_ctx_dev_add.....	59
doca_ctx_dev_rm.....	59
doca_ctx_get_event_driven_supported.....	60
doca_ctx_get_max_num_ctx.....	60
doca_ctx_start.....	61
doca_ctx_stop.....	61
doca_ctx_workq_add.....	62
doca_ctx_workq_rm.....	62
doca_workq_create.....	63
doca_workq_destroy.....	63
doca_workq_event_handle_arm.....	64
doca_workq_event_handle_clear.....	64
doca_workq_get_depth.....	65
doca_workq_get_event_driven_enable.....	65
doca_workq_get_event_handle.....	66
doca_workq_progress_retrieve.....	66
doca_workq_set_depth.....	67
doca_workq_set_event_driven_enable.....	67
doca_workq_submit.....	68
DOCA_ACTION_SDK_RANGE.....	68
2.4.4. DOCA Device.....	69
doca_dev_rep_filter.....	69

doca_dev_as_devinfo.....	69
doca_dev_close.....	69
doca_dev_open.....	70
doca_dev_rep_as_devinfo.....	70
doca_dev_rep_close.....	71
doca_dev_rep_open.....	71
doca_devinfo_get_ibdev_name.....	71
doca_devinfo_get_iface_name.....	72
doca_devinfo_get_ipv4_addr.....	72
doca_devinfo_get_ipv6_addr.....	73
doca_devinfo_get_is_hotplug_manager_supported.....	74
doca_devinfo_get_is_mmap_export_supported.....	74
doca_devinfo_get_is_mmap_from_export_supported.....	75
doca_devinfo_get_pci_addr.....	75
doca_devinfo_list_create.....	76
doca_devinfo_list_destroy.....	76
doca_devinfo_rep_get_is_list_all_supported.....	77
doca_devinfo_rep_get_is_list_net_supported.....	78
doca_devinfo_rep_get_is_list_nvme_supported.....	78
doca_devinfo_rep_get_is_list_virtio_blk_supported.....	79
doca_devinfo_rep_get_is_list_virtio_fs_supported.....	80
doca_devinfo_rep_get_is_list_virtio_net_supported.....	80
doca_devinfo_rep_get_pci_addr.....	81
doca_devinfo_rep_get_pci_func_type.....	81
doca_devinfo_rep_get_vuid.....	82
doca_devinfo_rep_list_create.....	82
doca_devinfo_rep_list_destroy.....	83
2.4.5. DOCA DPDK.....	84
doca_dpdk_port_as_dev.....	84
doca_dpdk_port_probe.....	84
2.4.6. DOCA Error.....	85
doca_get_error_name.....	85
doca_get_error_string.....	85
DOCA_ERROR_PROPAGATE.....	86
2.4.7. DOCA Hotplug.....	86
doca_dev_rep_hotplug.....	86
doca_dev_rep_hotunplug.....	86
2.4.8. DOCA Memory Map.....	87

doca_mmap_memrange_free_cb_t.....	87
doca_mmap_create.....	87
doca_mmap_create_from_export.....	88
doca_mmap_destroy.....	89
doca_mmap_dev_add.....	89
doca_mmap_dev_rm.....	90
doca_mmap_export.....	91
doca_mmap_get_exported.....	92
doca_mmap_get_from_export.....	92
doca_mmap_get_max_num_chunks.....	93
doca_mmap_get_max_num_devices.....	93
doca_mmap_get_num_bufs.....	93
doca_mmap_get_user_data.....	94
doca_mmap_populate.....	94
doca_mmap_set_max_num_chunks.....	95
doca_mmap_set_max_num_devices.....	96
doca_mmap_start.....	96
doca_mmap_stop.....	97
2.4.9. DOCA RDMA.....	97
doca_dev_get_pd.....	97
2.4.10. DOCA Types.....	98
doca_pci_bdf.....	98
doca_access_flags.....	98
doca_pci_func_type.....	98
2.5. Comm Channel.....	98
doca_comm_channel_msg_flags.....	98
doca_event_channel_t.....	99
doca_comm_channel_ep_connect.....	99
doca_comm_channel_ep_create.....	100
doca_comm_channel_ep_destroy.....	100
doca_comm_channel_ep_disconnect.....	101
doca_comm_channel_ep_event_handle_arm_recv.....	101
doca_comm_channel_ep_event_handle_arm_send.....	102
doca_comm_channel_ep_get_device.....	102
doca_comm_channel_ep_get_device_rep.....	102
doca_comm_channel_ep_get_event_channel.....	103
doca_comm_channel_ep_get_max_msg_size.....	103
doca_comm_channel_ep_get_recv_queue_size.....	104

doca_comm_channel_ep_get_send_queue_size.....	104
doca_comm_channel_ep_listen.....	105
doca_comm_channel_ep_recvfrom.....	106
doca_comm_channel_ep_sendto.....	107
doca_comm_channel_ep_set_device.....	107
doca_comm_channel_ep_set_device_rep.....	108
doca_comm_channel_ep_set_max_msg_size.....	108
doca_comm_channel_ep_set_recv_queue_size.....	109
doca_comm_channel_ep_set_send_queue_size.....	109
doca_comm_channel_get_max_message_size.....	110
doca_comm_channel_get_max_recv_queue_size.....	110
doca_comm_channel_get_max_send_queue_size.....	111
doca_comm_channel_get_max_service_name_len.....	111
doca_comm_channel_get_service_max_num_connections.....	112
doca_comm_channel_peer_addr_get_recv_bytes.....	112
doca_comm_channel_peer_addr_get_recv_messages.....	113
doca_comm_channel_peer_addr_get_send_bytes.....	114
doca_comm_channel_peer_addr_get_send_in_flight_messages.....	114
doca_comm_channel_peer_addr_get_send_messages.....	115
doca_comm_channel_peer_addr_get_user_data.....	115
doca_comm_channel_peer_addr_set_user_data.....	116
doca_comm_channel_peer_addr_update_info.....	116
2.6. Compatibility Management.....	117
__DOCA_EXPERIMENTAL.....	117
DOCA_STRUCT_START.....	117
2.7. DOCA COMPRESS engine.....	117
doca_compress_job.....	118
doca_compress_job_types.....	118
doca_compress_as_ctx.....	118
doca_compress_create.....	118
doca_compress_destroy.....	119
doca_compress_get_max_buffer_size.....	119
doca_compress_get_max_list_buf_num_elem.....	120
doca_compress_job_get_supported.....	120
2.8. Environment Configurations.....	121
DOCA_COMPAT_HELPERS.....	121
2.9. ct.....	121
doca_ct_cfg.....	122

doca_flow_action_desc.....	122
doca_flow_action_descs.....	122
doca_flow_action_descs_meta.....	122
doca_flow_action_field.....	122
doca_flow_actions.....	122
doca_flow_aged_query.....	122
doca_flow_cfg.....	122
doca_flow_encap_action.....	122
doca_flow_error.....	122
doca_flow_fwd.....	122
doca_flow_match.....	122
doca_flow_meta.....	123
doca_flow_monitor.....	123
doca_flow_ordered_list.....	123
doca_flow_pipe_attr.....	123
doca_flow_pipe_cfg.....	123
doca_flow_port_cfg.....	123
doca_flow_query.....	123
doca_flow_resource_crypto_cfg.....	123
doca_flow_resource_meter_cfg.....	123
doca_flow_resource_rss_cfg.....	123
doca_flow_resources.....	123
doca_flow_shared_resource_cfg.....	123
doca_flow_shared_resource_result.....	123
doca_ct_flags.....	124
doca_ct_types.....	124
doca_flow_action_type.....	124
doca_flow_entry_op.....	124
doca_flow_entry_status.....	125
doca_flow_error_type.....	125
doca_flow_flags_type.....	126
doca_flow_fwd_type.....	126
doca_flow_match_tcp_flags.....	126
doca_flow_ordered_list_element_type.....	127
doca_flow_pipe_type.....	127
doca_flow_port_type.....	127
doca_flow_shared_resource_type.....	128
doca_rss_type.....	128

doca_flow_entry_process_cb.....	128
doca_flow_shared_resource_unbind_cb.....	128
doca_ct_destroy.....	129
doca_ct_init.....	129
doca_flow_aging_handle.....	129
doca_flow_destroy.....	130
doca_flow_entries_process.....	130
doca_flow_init.....	131
doca_flow_pipe_add_entry.....	132
doca_flow_pipe_control_add_entry.....	133
doca_flow_pipe_create.....	134
doca_flow_pipe_destroy.....	135
doca_flow_pipe_dump.....	135
doca_flow_pipe_entry_get_status.....	135
doca_flow_pipe_lpm_add_entry.....	136
doca_flow_pipe_ordered_list_add_entry.....	137
doca_flow_pipe_rm_entry.....	138
doca_flow_port_destroy.....	138
doca_flow_port_pair.....	139
doca_flow_port_pipes_dump.....	139
doca_flow_port_pipes_flush.....	140
doca_flow_port_priv_data.....	140
doca_flow_port_start.....	140
doca_flow_port_stop.....	141
doca_flow_port_switch_get.....	141
doca_flow_query.....	142
doca_flow_shared_resource_cfg.....	142
doca_flow_shared_resources_bind.....	143
doca_flow_shared_resources_query.....	144
DOCA_FLOW_META_EXT.....	144
DOCA_FLOW_META_MAX.....	144
DOCA_FLOW_SWITCH.....	144
2.10. DOCA DMA engine.....	145
doca_dma_job_memcpy.....	145
doca_dma_memcpy_result.....	145
doca_dma_devinfo_caps.....	145
doca_dma_job_types.....	145
doca_dma_as_ctx.....	145

doca_dma_create.....	146
doca_dma_destroy.....	146
doca_dma_get_max_buf_size.....	146
doca_dma_get_max_list_buf_num_elem.....	147
doca_dma_job_get_supported.....	147
2.11. Deep packet inspection.....	148
doca_dpi_config_t.....	148
doca_dpi_parsing_info.....	148
doca_dpi_result.....	148
doca_dpi_sig_data.....	148
doca_dpi_sig_info.....	148
doca_dpi_stat_info.....	148
doca_dpi_dequeue_status_t.....	148
doca_dpi_enqueue_status_t.....	149
doca_dpi_flow_status_t.....	149
doca_dpi_sig_action_t.....	150
doca_dpi_dequeue.....	151
doca_dpi_destroy.....	151
doca_dpi_enqueue.....	152
doca_dpi_flow_create.....	153
doca_dpi_flow_destroy.....	153
doca_dpi_flow_match_get.....	154
doca_dpi_init.....	154
doca_dpi_load_signatures.....	155
doca_dpi_signature_get.....	155
doca_dpi_signatures_get.....	156
doca_dpi_stat_get.....	156
2.12. Remote deep packet inspection (grpc).....	156
doca_dpi_config_t.....	157
doca_dpi_grpc_generic_packet.....	157
doca_dpi_grpc_result.....	157
doca_dpi_parsing_info.....	157
doca_dpi_sig_data.....	157
doca_dpi_sig_info.....	157
doca_dpi_stat_info.....	157
doca_dpi_dequeue_status_t.....	157
doca_dpi_enqueue_status_t.....	157
doca_dpi_flow_status_t.....	158

doca_dpi_sig_action_t.....	158
doca_dpi_grpc_dequeue.....	160
doca_dpi_grpc_destroy.....	160
doca_dpi_grpc_enqueue.....	161
doca_dpi_grpc_flow_create.....	162
doca_dpi_grpc_flow_destroy.....	162
doca_dpi_grpc_flow_match_get.....	163
doca_dpi_grpc_init.....	163
doca_dpi_grpc_load_signatures.....	164
doca_dpi_grpc_signature_get.....	164
doca_dpi_grpc_signatures_get.....	165
doca_dpi_grpc_stat_get.....	165
GENERAL_ERRORCODE.....	165
IPV6_ADDER_LEN.....	166
2.13. flow net define.....	166
doca_flow_crypto_action_type.....	166
doca_flow_crypto_header_type.....	166
doca_flow_crypto_net_type.....	166
doca_flow_crypto_protocol_type.....	167
doca_flow_crypto_reformat_type.....	167
2.14. Flow.....	167
doca_flow_grpc_bindable_obj.....	168
doca_flow_grpc_fwd.....	168
doca_flow_grpc_pipe_cfg.....	168
doca_flow_grpc_response.....	168
doca_flow_grpc_bindable_obj_type.....	168
doca_flow_grpc_aging_handle.....	168
doca_flow_grpc_client_create.....	169
doca_flow_grpc_destroy.....	169
doca_flow_grpc_entries_process.....	169
doca_flow_grpc_init.....	170
doca_flow_grpc_pipe_add_entry.....	170
doca_flow_grpc_pipe_control_add_entry.....	171
doca_flow_grpc_pipe_create.....	171
doca_flow_grpc_pipe_destroy.....	172
doca_flow_grpc_pipe_entry_get_status.....	172
doca_flow_grpc_pipe_lpm_add_entry.....	173
doca_flow_grpc_pipe_rm_entry.....	173

doca_flow_grpc_port_destroy.....	174
doca_flow_grpc_port_pair.....	174
doca_flow_grpc_port_pipes_dump.....	174
doca_flow_grpc_port_pipes_flush.....	175
doca_flow_grpc_port_start.....	175
doca_flow_grpc_port_stop.....	175
doca_flow_grpc_port_switch_get.....	175
doca_flow_grpc_query.....	176
doca_flow_grpc_shared_resource_cfg.....	176
doca_flow_grpc_shared_resources_bind.....	177
doca_flow_grpc_shared_resources_query.....	177
2.15. flow net define.....	178
doca_flow_ip_addr.....	178
doca_flow_tun.....	178
doca_flow_ip_type.....	178
doca_flow_tun_type.....	178
doca_be16_t.....	179
doca_be32_t.....	179
doca_be64_t.....	179
DOCA_ETHER_ADDR_LEN.....	179
DOCA_ETHER_TYPE_IPV4.....	179
DOCA_ETHER_TYPE_IPV6.....	179
DOCA_ETHER_TYPE_TEB.....	179
DOCA_FLOW_AUDP_DWORD.....	179
DOCA_FLOW_AUDP_HEADER_LEN.....	179
DOCA_FLOW_CRYPTOKEY_LEN_MAX.....	179
DOCA_FLOW_CRYPTOREFORMAT_LEN_MAX.....	180
DOCA_FLOW_ESP_HEADER_LEN.....	180
DOCA_FLOW_NISP_DWORD.....	180
DOCA_FLOW_NISP_HEADER_LEN.....	180
DOCA_GTPU_PORT.....	180
DOCA_NISP_DEFAULT_PORT.....	180
DOCA_PROTO_GRE.....	181
DOCA_PROTO_TCP.....	181
DOCA_PROTO_UDP.....	181
DOCA_VXLAN_DEFAULT_PORT.....	181
2.16. IPsec.....	181
doca_encryption_key.....	181

doca_ipsec_sa_antireplay.....	181
doca_ipsec_sa_attrs.....	181
doca_ipsec_sa_create_job.....	181
doca_ipsec_sa_destroy_job.....	181
doca_encryption_key_type.....	181
doca_ipsec_direction.....	182
doca_ipsec_icv_length.....	182
doca_ipsec_job_types.....	182
doca_ipsec_replay_win_size.....	182
doca_ipsec_sa_mode.....	183
doca_ipsec_sa_offload.....	183
doca_ipsec_sa_protocol.....	183
doca_ipsec_as_ctx.....	184
doca_ipsec_create.....	184
doca_ipsec_destroy.....	184
doca_ipsec_is_mode_supported.....	184
doca_ipsec_is_offload_supported.....	185
doca_ipsec_is_protocol_supported.....	185
doca_ipsec_job_get_supported.....	186
doca_ipsec_sa_from_result.....	186
2.17. Logging Management.....	186
doca_log_registrator.....	187
doca_log_level.....	187
log_flush_callback.....	187
doca_log.....	187
doca_log_backend_level_set.....	188
doca_log_create_buffer_backend.....	188
doca_log_create_fd_backend.....	189
doca_log_create_file_backend.....	189
doca_log_create_syslog_backend.....	190
doca_log_developer.....	190
doca_log_get_bucket_time.....	191
doca_log_get_quantity.....	191
doca_log_global_level_get.....	191
doca_log_global_level_set.....	192
doca_log_rate_bucket_register.....	192
doca_log_rate_limit.....	193
doca_log_set_bucket_time.....	193

doca_log_set_quantity.....	193
doca_log_source_destroy.....	194
doca_log_source_register.....	194
doca_log_stream_redirect.....	195
DOCA_DLOG.....	195
DOCA_DLOG_CRIT.....	195
DOCA_DLOG_DBG.....	195
DOCA_DLOG_ERR.....	196
DOCA_DLOG_INFO.....	196
DOCA_DLOG_WARN.....	196
DOCA_LOG.....	196
DOCA_LOG_CRIT.....	197
DOCA_LOG_DBG.....	197
DOCA_LOG_ERR.....	197
DOCA_LOG_INFO.....	197
DOCA_LOG_RATE_LIMIT.....	198
DOCA_LOG_RATE_LIMIT_CRIT.....	198
DOCA_LOG_RATE_LIMIT_DBG.....	198
DOCA_LOG_RATE_LIMIT_ERR.....	198
DOCA_LOG_RATE_LIMIT_INFO.....	198
DOCA_LOG_RATE_LIMIT_WARN.....	199
DOCA_LOG_WARN.....	199
2.18. RegEx engine.....	199
doca_regex_job_search.....	199
doca_regex_match.....	199
doca_regex_search_result.....	199
doca_regex_job_types.....	199
doca_regex_search_job_flags.....	199
doca_regex_status_flag.....	200
doca_regex_as_ctx.....	200
doca_regex_create.....	200
doca_regex_destroy.....	201
doca_regex_get_failed_job_fallback_enabled.....	201
doca_regex_get_hardware_compiled_rules.....	202
doca_regex_get_hardware_supported.....	202
doca_regex_get_hardware_uncompiled_rules.....	203
doca_regex_get_huge_job_emulation_overlap_size.....	203
doca_regex_get_maximum_job_size.....	204

doca_regex_get_maximum_non_huge_job_size.....	204
doca_regex_get_small_job_offload_threshold.....	205
doca_regex_get_software_compiled_rules.....	205
doca_regex_get_software_supported.....	206
doca_regex_get_software_uncompiled_rules.....	206
doca_regex_get_workq_matches_memory_pool_size.....	207
doca_regex_is_supported.....	207
doca_regex_job_get_supported.....	208
doca_regex_search_job_flag_get_highest_priority_match_supported.....	208
doca_regex_search_job_flag_get_stop_on_any_match_supported.....	209
doca_regex_set_failed_job_fallback_enabled.....	209
doca_regex_set_hardware_compiled_rules.....	210
doca_regex_set_hardware_uncompiled_rules.....	211
doca_regex_set_huge_job_emulation_overlap_size.....	212
doca_regex_set_small_job_offload_threshold.....	213
doca_regex_set_software_compiled_rules.....	213
doca_regex_set_software_uncompiled_rules.....	214
doca_regex_set_workq_matches_memory_pool_size.....	215
2.19. RegEx engine memory pool.....	216
doca_regex_mempool_create.....	216
doca_regex_mempool_destroy.....	217
doca_regex_mempool_get_nth_element.....	217
doca_regex_mempool_get_obj.....	218
doca_regex_mempool_index_of.....	218
doca_regex_mempool_put_obj.....	219
2.20. DOCA RMAX engine.....	219
doca_rmax_cpu_affinity_mask.....	219
doca_rmax_in_stream_completion.....	219
doca_rmax_stream_error.....	219
doca_rmax_action_type.....	219
doca_rmax_in_stream_scatter_type.....	220
doca_rmax_in_stream_ts_fmt_type.....	220
doca_rmax_in_stream_type.....	220
doca_rmax_cpu_mask_t.....	220
doca_rmax_flow_attach.....	221
doca_rmax_flow_create.....	221
doca_rmax_flow_destroy.....	222
doca_rmax_flow_detach.....	222

doca_rmax_flow_set_dst_ip.....	222
doca_rmax_flow_set_dst_port.....	223
doca_rmax_flow_set_src_ip.....	223
doca_rmax_flow_set_src_port.....	224
doca_rmax_flow_set_tag.....	224
doca_rmax_get_cpu_affinity_mask.....	224
doca_rmax_get_ptp_clock_supported.....	225
doca_rmax_in_stream_as_ctx.....	225
doca_rmax_in_stream_create.....	226
doca_rmax_in_stream_destroy.....	226
doca_rmax_in_stream_get_elements_count.....	227
doca_rmax_in_stream_get_max_packets.....	227
doca_rmax_in_stream_get_memblok_size.....	228
doca_rmax_in_stream_get_memblok_stride_size.....	228
doca_rmax_in_stream_get_membloks_count.....	229
doca_rmax_in_stream_get_min_packets.....	229
doca_rmax_in_stream_get_scatter_type.....	230
doca_rmax_in_stream_get_timeout_us.....	230
doca_rmax_in_stream_get_timestamp_format.....	231
doca_rmax_in_stream_get_type.....	231
doca_rmax_in_stream_memblok_desc_get_max_size.....	232
doca_rmax_in_stream_memblok_desc_get_min_size.....	232
doca_rmax_in_stream_memblok_desc_set_max_size.....	233
doca_rmax_in_stream_memblok_desc_set_min_size.....	234
doca_rmax_in_stream_set_elements_count.....	234
doca_rmax_in_stream_set_max_packets.....	235
doca_rmax_in_stream_set_memblok.....	235
doca_rmax_in_stream_set_membloks_count.....	236
doca_rmax_in_stream_set_min_packets.....	236
doca_rmax_in_stream_set_scatter_type.....	237
doca_rmax_in_stream_set_timeout_us.....	237
doca_rmax_in_stream_set_timestamp_format.....	238
doca_rmax_in_stream_set_type.....	239
doca_rmax_init.....	239
doca_rmax_interrupt.....	240
doca_rmax_release.....	240
doca_rmax_set_clock.....	240
doca_rmax_set_cpu_affinity_mask.....	241

DOCA_RMAX_CPU_SETSIZE.....	241
DOCA_RMAX_NCPUBITS.....	241
2.21. engine.....	241
doca_sha_job.....	241
doca_sha_partial_job.....	241
doca_sha_job_flags.....	241
doca_sha_job_type.....	242
doca_sha_as_ctx.....	242
doca_sha_create.....	242
doca_sha_destroy.....	243
doca_sha_get_hardware_supported.....	243
doca_sha_get_max_list_buf_num_elem.....	244
doca_sha_get_max_src_buffer_size.....	245
doca_sha_get_min_dst_buffer_size.....	245
doca_sha_job_get_supported.....	246
doca_sha_partial_session_copy.....	246
doca_sha_partial_session_create.....	248
doca_sha_partial_session_destroy.....	248
DOCA_SHA1_BYTE_COUNT.....	249
DOCA_SHA256_BYTE_COUNT.....	249
DOCA_SHA512_BYTE_COUNT.....	249
2.22. Telemetry Service Library.....	249
doca_telemetry_ipc_status_t.....	250
doca_guid_t.....	250
doca_telemetry_timestamp_t.....	250
doca_telemetry_type_index_t.....	250
doca_telemetry_check_ipc_status.....	250
doca_telemetry_field_create.....	251
doca_telemetry_field_destroy.....	251
doca_telemetry_field_set_array_length.....	251
doca_telemetry_field_set_description.....	252
doca_telemetry_field_set_name.....	252
doca_telemetry_field_set_type_name.....	253
doca_telemetry_get_timestamp.....	253
doca_telemetry_netflow_destroy.....	254
doca_telemetry_netflow_field_create.....	254
doca_telemetry_netflow_field_destroy.....	254
doca_telemetry_netflow_field_set_length.....	255

doca_telemetry_netflow_field_set_type.....	255
doca_telemetry_netflow_flush.....	256
doca_telemetry_netflow_get_buffer_data_root.....	256
doca_telemetry_netflow_get_buffer_size.....	256
doca_telemetry_netflow_get_file_write_max_age.....	257
doca_telemetry_netflow_get_file_write_max_size.....	257
doca_telemetry_netflow_get_ipc_sockets_dir.....	257
doca_telemetry_netflow_init.....	258
doca_telemetry_netflow_send.....	259
doca_telemetry_netflow_set_buffer_data_root.....	260
doca_telemetry_netflow_set_buffer_size.....	260
doca_telemetry_netflow_set_collector_addr.....	261
doca_telemetry_netflow_set_collector_port.....	261
doca_telemetry_netflow_set_file_write_enabled.....	262
doca_telemetry_netflow_set_file_write_max_age.....	262
doca_telemetry_netflow_set_file_write_max_size.....	262
doca_telemetry_netflow_set_ipc_enabled.....	263
doca_telemetry_netflow_set_ipc_sockets_dir.....	263
doca_telemetry_netflow_set_max_packet_size.....	264
doca_telemetry_netflow_source_set_id.....	264
doca_telemetry_netflow_source_set_tag.....	265
doca_telemetry_netflow_start.....	265
doca_telemetry_netflow_template_add_field.....	265
doca_telemetry_netflow_template_create.....	266
doca_telemetry_netflow_template_destroy.....	267
doca_telemetry_schema_add_type.....	267
doca_telemetry_schema_destroy.....	268
doca_telemetry_schema_get_buffer_data_root.....	268
doca_telemetry_schema_get_buffer_size.....	269
doca_telemetry_schema_get_file_write_max_age.....	269
doca_telemetry_schema_get_file_write_max_size.....	270
doca_telemetry_schema_get_ipc_reconnect_time.....	270
doca_telemetry_schema_get_ipc_reconnect_tries.....	271
doca_telemetry_schema_get_ipc_socket_timeout.....	271
doca_telemetry_schema_get_ipc_sockets_dir.....	272
doca_telemetry_schema_init.....	272
doca_telemetry_schema_set_buffer_data_root.....	273
doca_telemetry_schema_set_buffer_size.....	273

doca_telemetry_schema_set_file_write_enabled.....	274
doca_telemetry_schema_set_file_write_max_age.....	274
doca_telemetry_schema_set_file_write_max_size.....	275
doca_telemetry_schema_set_ipc_enabled.....	275
doca_telemetry_schema_set_ipc_reconnect_time.....	276
doca_telemetry_schema_set_ipc_reconnect_tries.....	276
doca_telemetry_schema_set_ipc_socket_timeout.....	277
doca_telemetry_schema_set_ipc_sockets_dir.....	277
doca_telemetry_schema_set_opaque_events_enabled.....	278
doca_telemetry_schema_start.....	278
doca_telemetry_source_create.....	279
doca_telemetry_source_destroy.....	279
doca_telemetry_source_flush.....	280
doca_telemetry_source_get_opaque_report_max_data_size.....	280
doca_telemetry_source_opaque_report.....	281
doca_telemetry_source_report.....	282
doca_telemetry_source_set_id.....	282
doca_telemetry_source_set_tag.....	283
doca_telemetry_source_start.....	283
doca_telemetry_type_add_field.....	284
doca_telemetry_type_create.....	284
doca_telemetry_type_destroy.....	285
DOCA_GUID_SIZE.....	285
DOCA_NETFLOW_APP_ID.....	285
DOCA_NETFLOW_DEFAULT_PORT.....	285
DOCA_TELEMETRY_FIELD_TYPE_BOOL.....	286
DOCA_TELEMETRY_FIELD_TYPE_CHAR.....	286
DOCA_TELEMETRY_FIELD_TYPE_DOUBLE.....	286
DOCA_TELEMETRY_FIELD_TYPE_FLOAT.....	286
DOCA_TELEMETRY_FIELD_TYPE_IN.....	286
DOCA_TELEMETRY_FIELD_TYPE_INT16.....	286
DOCA_TELEMETRY_FIELD_TYPE_INT32.....	286
DOCA_TELEMETRY_FIELD_TYPE_INT64.....	286
DOCA_TELEMETRY_FIELD_TYPE_INT8.....	287
DOCA_TELEMETRY_FIELD_TYPE_LONG.....	287
DOCA_TELEMETRY_FIELD_TYPE_LONGLONG.....	287
DOCA_TELEMETRY_FIELD_TYPE_SHORT.....	287
DOCA_TELEMETRY_FIELD_TYPE_TIMESTAMP.....	287

DOCA_TELEMETRY_FIELD_TYPE_UCHAR.....	287
DOCA_TELEMETRY_FIELD_TYPE_UINT.....	287
DOCA_TELEMETRY_FIELD_TYPE_UINT16.....	287
DOCA_TELEMETRY_FIELD_TYPE_UINT32.....	288
DOCA_TELEMETRY_FIELD_TYPE_UINT64.....	288
DOCA_TELEMETRY_FIELD_TYPE_UINT8.....	288
DOCA_TELEMETRY_FIELD_TYPE_ULONG.....	288
DOCA_TELEMETRY_FIELD_TYPE_ULONGLONG.....	288
DOCA_TELEMETRY_FIELD_TYPE_USHORT.....	288
2.23. Version Management.....	288
doca_version.....	288
doca_version_runtime.....	289
DOCA_CURRENT_VERSION_NUM.....	289
DOCA_VER_MAJOR.....	289
DOCA_VER_MINOR.....	289
DOCA_VER_PATCH.....	289
DOCA_VER_STRING.....	289
DOCA_VERSION_EQ_CURRENT.....	290
DOCA_VERSION_LTE_CURRENT.....	290
DOCA_VERSION_NUM.....	290
2.3. Change Log.....	290
Chapter 3. Data Structures.....	292
doca_compress_job.....	294
base.....	295
dst_buff.....	295
output_chksum.....	295
src_buff.....	295
doca_ct_cfg.....	295
flags.....	295
ib_dev.....	295
ib_pd.....	295
nb_queues.....	295
doca_dma_job_memcpy.....	296
base.....	296
dst_buff.....	296
src_buff.....	296
doca_dma_memcpy_result.....	296
result.....	296

doca_dpi_config_t.....	296
max_packets_per_queue.....	296
max_sig_match_len.....	296
nb_queues.....	297
server_address.....	297
doca_dpi_grpc_generic_packet.....	297
seg_len.....	297
segment.....	297
doca_dpi_grpc_result.....	297
info.....	297
matched.....	297
pkt.....	298
status_flags.....	298
user_data.....	298
doca_dpi_parsing_info.....	298
dst_ip.....	298
dst_ip.....	298
ethertype.....	298
ipv4.....	298
ipv6.....	299
l4_dport.....	299
l4_protocol.....	299
l4_sport.....	299
src_ip.....	299
src_ip.....	299
doca_dpi_result.....	299
info.....	299
matched.....	299
pkt.....	300
status_flags.....	300
user_data.....	300
doca_dpi_sig_data.....	300
name.....	300
sig_id.....	300
doca_dpi_sig_info.....	300
action.....	300
sig_id.....	300
doca_dpi_stat_info.....	300

nb_http_parser_based.....	301
nb_matches.....	301
nb_other_l4.....	301
nb_other_l7.....	301
nb_scanned_pkts.....	301
nb_ssl_parser_based.....	301
nb_tcp_based.....	301
nb_udp_based.....	301
doca_encryption_key.....	301
implicit_iv.....	301
raw_key.....	302
salt.....	302
type.....	302
doca_event.....	302
result.....	302
type.....	302
user_data.....	302
doca_flow_action_desc.....	302
type.....	303
doca_flow_action_descs.....	303
dst_ip.....	303
dst_mac.....	303
dst_port.....	303
eth_type.....	303
meta.....	303
src_ip.....	304
src_mac.....	304
src_port.....	304
ttl.....	304
tunnel.....	304
vlan_id.....	304
doca_flow_action_descs_meta.....	304
pkt_meta.....	305
u32.....	305
doca_flow_action_field.....	305
address.....	305
offset.....	305
doca_flow_actions.....	305

action_idx.....	305
crypto_id.....	305
decap.....	305
encap.....	306
flags.....	306
has_encap.....	306
meta.....	306
mod_dst_ip.....	306
mod_dst_mac.....	306
mod_dst_port.....	306
mod_src_ip.....	306
mod_src_mac.....	306
mod_src_port.....	306
mod_vlan_id.....	307
proto_type.....	307
security.....	307
tll.....	307
doca_flow_aged_query.....	307
user_data.....	307
doca_flow_cfg.....	307
cb.....	307
mode_args.....	307
nr_shared_resources.....	307
queue_depth.....	308
queues.....	308
resource.....	308
unbind_cb.....	308
doca_flow_encap_action.....	308
dst_ip.....	308
dst_mac.....	308
src_ip.....	308
src_mac.....	308
tun.....	309
vlan_tci.....	309
doca_flow_error.....	309
message.....	309
type.....	309
doca_flow_fwd.....	309

idx.....	309
next_pipe.....	309
num_of_queues.....	309
ordered_list_pipe.....	309
pipe.....	310
port_id.....	310
rss_flags.....	310
rss_queues.....	310
shared_rss_id.....	310
type.....	310
doca_flow_grpc_bindable_obj.....	310
pipe_id.....	310
port_id.....	310
type.....	310
doca_flow_grpc_fwd.....	311
fwd.....	311
next_pipe_id.....	311
doca_flow_grpc_pipe_cfg.....	311
cfg.....	311
port_id.....	311
doca_flow_grpc_response.....	311
aging_res.....	311
entry_id.....	311
entry_status.....	312
error.....	312
nb_entries_processed.....	312
pipe_id.....	312
success.....	312
switch_port_id.....	312
doca_flow_ip_addr.....	312
ipv4_addr.....	312
ipv6_addr.....	312
type.....	313
doca_flow_match.....	313
flags.....	313
in_dst_ip.....	313
in_dst_mac.....	313
in_dst_port.....	313

in_eth_type.....	313
in_l4_type.....	313
in_src_ip.....	313
in_src_mac.....	313
in_src_port.....	313
in_tcp_flags.....	314
in_vlan_tci.....	314
meta.....	314
out_dst_ip.....	314
out_dst_mac.....	314
out_dst_port.....	314
out_eth_type.....	314
out_l4_type.....	314
out_src_ip.....	314
out_src_mac.....	314
out_src_port.....	315
out_tcp_flags.....	315
out_vlan_tci.....	315
tun.....	315
doca_flow_meta.....	315
align.....	315
ipsec_syndrome.....	315
lag_port.....	315
mark.....	315
nisp_syndrome.....	316
pkt_meta.....	316
port_meta.....	316
type.....	316
u32.....	316
zone.....	316
doca_flow_monitor.....	316
aging.....	316
cbs.....	316
cir.....	316
flags.....	316
shared_counter_id.....	317
shared_meter_id.....	317
user_data.....	317

doca_flow_ordered_list.....	317
elements.....	317
idx.....	317
size.....	317
doca_flow_pipe_attr.....	317
is_root.....	317
name.....	318
nb_actions.....	318
nb_flows.....	318
nb_ordered_lists.....	318
type.....	318
doca_flow_pipe_cfg.....	318
action_descs.....	318
actions.....	318
attr.....	318
match.....	318
match_mask.....	318
monitor.....	319
ordered_lists.....	319
port.....	319
doca_flow_port_cfg.....	319
devargs.....	319
port_id.....	319
priv_data_size.....	319
type.....	319
doca_flow_query.....	319
total_bytes.....	319
total_pkts.....	320
doca_flow_resource_crypto_cfg.....	320
action_type.....	320
fwd.....	320
header_type.....	320
key.....	320
key_sz.....	320
net_type.....	320
proto_type.....	321
reformat_data.....	321
reformat_data_sz.....	321

reformat_type.....	321
security_ctx.....	321
doca_flow_resource_meter_cfg.....	321
cbs.....	321
cir.....	321
doca_flow_resource_rss_cfg.....	322
flags.....	322
nr_queues.....	322
queues_array.....	322
doca_flow_resources.....	322
nb_counters.....	322
nb_meters.....	322
doca_flow_shared_resource_cfg.....	322
doca_flow_shared_resource_result.....	323
doca_flow_tun.....	323
audp_hdr.....	323
esp_sn.....	323
esp_spi.....	323
gre_key.....	323
gtp_teid.....	323
key_present.....	323
nisp_hdr.....	323
protocol.....	323
type.....	324
vxlan_tun_id.....	324
doca_ipsec_sa_antireplay.....	324
antireplay_enable.....	324
esn_overlap_event_arm.....	324
hard_lifetime_arm.....	324
remove_flow_enable.....	324
remove_flow_packet_count.....	324
remove_flow_soft_lifetime.....	325
replay_win_state.....	325
replay_win_sz.....	325
soft_lifetime_arm.....	325
doca_ipsec_sa_attrs.....	325
antireplay.....	325
direction.....	325

esn_enabled.....	325
esn_overlap.....	326
icv_length.....	326
key.....	326
mode.....	326
offload.....	326
protocol.....	326
spi.....	326
doca_ipsec_sa_create_job.....	326
base.....	327
sa_attrs.....	327
doca_ipsec_sa_destroy_job.....	327
base.....	327
sa.....	327
doca_job.....	327
ctx.....	327
flags.....	328
type.....	328
user_data.....	328
doca_log_registrator.....	328
doca_pci_bdf.....	328
doca_regex_job_search.....	328
allow_batching.....	328
base.....	329
buffer.....	329
result.....	329
rule_group_ids.....	329
doca_regex_match.....	329
length.....	329
match_start.....	329
next.....	329
rule_id.....	329
doca_regex_search_result.....	330
detected_matches.....	330
matches.....	330
matches_mempool.....	330
num_matches.....	330
status_flags.....	330

doca_rmax_cpu_affinity_mask.....	330
cpu_bits.....	330
doca_rmax_in_stream_completion.....	331
elements_count.....	331
memblk_ptr_arr.....	331
memblk_ptr_arr_len.....	331
seqn_first.....	331
ts_first.....	331
ts_last.....	331
doca_rmax_stream_error.....	332
code.....	332
message.....	332
doca_sha_job.....	332
base.....	332
flags.....	333
req_buf.....	333
resp_buf.....	333
doca_sha_partial_job.....	333
session.....	335
sha_job.....	335
Chapter 4. Data Fields.....	336

Chapter 1. Change Log

This chapter lists changes in API that were introduced to the library.

1.3.0

- ▶ Field Groups, GPU Groups, and field watches created with a handle returned from `dcgmConnect()` are now cleaned up upon disconnect. `dcgmConnect_v2()` can be used to get the old behavior of objects persisting after disconnect.
- ▶ `dcgmConnect_v2()` was added as a method for specifying additional connection options when connecting to the host engine.
- ▶ `dcgmUnwatchFields()` was added as a method of unwatching fields that were previously watched with `dcgmWatchFields()`
- ▶ `dcgmActionValidate_v2()` was added to be able to pass more parameters to the DCGM GPU Diagnostic.
- ▶ `dcgmDiagResponse_t` was increased from v2 to v3. See `dcgmDiagResponse_v3` for details

1.2.3

- ▶ No API changes in this version.

1.1.1

- ▶ `dcgmGetAllSupportedDevices()` was added as a method to get DCGM-supported GPU IDs. `dcgmGetAllDevices()` can still be used to get all GPU IDs in the system.

1.0.0

- ▶ Initial Release.

Chapter 2. Modules

Here is a list of all modules:

- ▶ [App Shield](#)
- ▶ [App Shield Attributes](#)
- ▶ [arg parser](#)
- ▶ [Core](#)
 - ▶ [DOCA Buffer](#)
 - ▶ [DOCA Buffer Inventory](#)
 - ▶ [DOCA Context](#)
 - ▶ [DOCA Device](#)
 - ▶ [DOCA DPDK](#)
 - ▶ [DOCA Error](#)
 - ▶ [DOCA Hotplug](#)
 - ▶ [DOCA Memory Map](#)
 - ▶ [DOCA RDMA](#)
 - ▶ [DOCA Types](#)
- ▶ [Comm Channel](#)
- ▶ [Compatibility Management](#)
- ▶ [DOCA COMPRESS engine](#)
- ▶ [Environment Configurations](#)
- ▶ [ct](#)
- ▶ [DOCA DMA engine](#)
- ▶ [Deep packet inspection](#)
- ▶ [Remote deep packet inspection \(grpc\)](#)
- ▶ [flow net define](#)
- ▶ [Flow](#)
- ▶ [flow net define](#)
- ▶ [IPsec](#)

- ▶ [Logging Management](#)
- ▶ [RegEx engine](#)
- ▶ [RegEx engine memory pool](#)
- ▶ [DOCA RMAX engine](#)
- ▶ [engine](#)
- ▶ [Telemetry Service Library](#)
- ▶ [Version Management](#)

2.1. App Shield

DOCA App Shield library let you to monitor operation system that resides on the host. This is done with the DPU DMA capabilities and the regex engine. Please follow the programmer guide for system configurations.

```
const __DOCA_EXPERIMENTAL void
* __doca_apsh_attst_info_get (doca_apsh_attestation
*attestation, doca_apsh_attestation_attr attr)
```

Shadow function - get attribute value for a attestation.

Parameters

attestation

single attestation handler

attr

Attribute to get the info on the attestation

Returns

return the info requested, need to cast

Description

Do not use this function, recommended to use `doca_apsh_attestation_info_get`

```
const __DOCA_EXPERIMENTAL void
* __doca_apsh_envar_info_get (doca_apsh_envar
* envar, doca_apsh_envar_attr attr)
```

Shadow function - get attribute value for an environment variable.

Parameters

envar

single envar handler

attr

Attribute to get the info on the envar

Returns

return the info requested, need to cast

Description

Do not use this function, recommended to use `doca_apsh_envar_info_get`

```
const __DOCA_EXPERIMENTAL void
* __doca_apsh_handle_info_get (doca_apsh_handle
* handle, doca_apsh_handle_attr attr)
```

Shadow function - get attribute value for a handle.

Parameters

handle

single handle handler

attr

Attribute to get the info on the handle

Returns

return the info requested, need to cast

Description

Do not use this function, recommended to use `doca_apsh_handle_info_get`

```
const __DOCA_EXPERIMENTAL void
*__doca_apsh_ldrmodule_info_get
(doca_apsh_ldrmodule *ldrmodule,
 doca_apsh_ldrmodule_attr attr)
```

Shadow function - get attribute value for a modules.

Parameters

ldrmodule

single ldrmodule handler

attr

Attribute to get the info on the module

Returns

return the info requested, need to cast

Description

Do not use this function, recommended to use doca_apsh_ldrmodule_info_get

```
const __DOCA_EXPERIMENTAL void
*__doca_apsh_lib_info_get (doca_apsh_lib *lib,
 doca_apsh_lib_attr attr)
```

Shadow function - get attribute value for a lib.

Parameters

lib

single lib handler

attr

Attribute to get the info on the lib

Returns

return the info requested, need to cast

Description

Do not use this function, recommended to use doca_apsh_lib_info_get

```
const __DOCA_EXPERIMENTAL void
*__doca_apsh_module_info_get (doca_apsh_module
*module, doca_apsh_module_attr attr)
```

Shadow function - get attribute value for a module.

Parameters

module

single module handler

attr

Attribute to get the info on the module

Returns

return the info requested, need to cast

Description

Do not use this function, recommended to use `doca_apsh_mod_info_get`

```
const __DOCA_EXPERIMENTAL void
*__doca_apsh_privilege_info_get
(doca_apsh_privilege *privilege,
doca_apsh_privilege_attr attr)
```

Shadow function - get attribute value for a privilege.

Parameters

privilege

single privilege handler

attr

Attribute to get the info on the privilege

Returns

return the info requested, need to cast

Description

Do not use this function, recommended to use `doca_apsh_privilege_info_get`

```
const __DOCA_EXPERIMENTAL void
* __doca_apsh_process_info_get (doca_apsh_process
* process, doca_apsh_process_attr attr)
```

Shadow function - get attribute value for a process.

Parameters

process

single process handler

attr

Attribute to get the info on the process

Returns

return the info requested, need to cast

Description

Do not use this function, recommended to use `doca_apsh_process_info_get`

```
doca_error_t __doca_apsh_sys_config
(doca_apsh_system *system,
doca_apsh_system_config_attr attr, void *value)
```

Shadow function - configure attribute value for a system.

Parameters

system

system handler

attr

Attribute to set in the system

value

the value to set

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_NOT_SUPPORTED - if attr was OS type and an unsupported OS type had been received.
- ▶ DOCA_ERROR_NO_MEMORY - if memory allocation failed.

- ▶ DOCA_ERROR_BAD_STATE - if system is already started.

Description

Do not use this function, recommended to use `doca_apsh_sys_config`

```
const __DOCA_EXPERIMENTAL void
*__doca_apsh_thread_info_get (doca_apsh_thread
*thread, doca_apsh_thread_attr attr)
```

Shadow function - get attribute value for a thread.

Parameters

thread

single thread handler

attr

Attribute to get the info on the thread

Returns

return the info requested, need to cast

Description

Do not use this function, recommended to use `doca_apsh_thread_info_get`

```
const __DOCA_EXPERIMENTAL void
*__doca_apsh_vad_info_get (doca_apsh_vad *vad,
doca_apsh_vad_attr attr)
```

Shadow function - get attribute value for a vad.

Parameters

vad

single vad handler

attr

Attribute to get the info on the vad

Returns

return the info requested, need to cast

Description

Do not use this function, recommended to use `doca_apsh_vad_info_get`

```
__DOCA_EXPERIMENTAL void
doca_apsh_attestation_free (doca_apsh_attestation
**attestation)
```

Destroys a attestation context.

Parameters

attestation

Attestation opaque pointer of the process to destroy

```
doca_error_t doca_apsh_attestation_get
(doca_apsh_process *process,
const char *exec_hash_map_path,
doca_apsh_attestation attestation, int
*attestation_size)
```

Get current process attestation.

Parameters

process

Process handler

exec_hash_map_path

path to file containing the hash calculations of the executable and dlls/libs of the process note that changing the process code or any libs can effect this. The file can be created by running the `doca_exec_hash_build_map` tool on the system.

attestation

Attestation opaque pointers of the process

attestation_size

Output param, will contain size of attestation array on success.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_INITIALIZATION - if modules list initialization failed.
- ▶ DOCA_ERROR_NO_MEMORY - if cannot alloc memory to modules array.

- ▶ DOCA_ERROR_NOT_FOUND - if process hasn't been found.

Description

This function is multithreaded compatible with different system context, meaning do not call this function simultaneously with the same system context. The return is snapshot, this is not dynamic, need to free it.

```
doca_error_t doca_apsh_attst_refresh
(doca_apsh_attestationattestation, int
*attestation_size)
```

refresh single attestation handler of a process with new snapshot

Parameters

attestation

single attestation handler to refresh

attestation_size

Output param, will contain size of attestation array on success.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_INITIALIZATION - if modules list initialization failed.
- ▶ DOCA_ERROR_NO_MEMORY - if cannot alloc memory to modules array.
- ▶ DOCA_ERROR_NOT_FOUND - if process hasn't been found.

Description

This function is multithreaded compatible with different system context, Refresh the snapshot of the handler. Recommended to query all wanted information before refreshing.

```
__DOCA_EXPERIMENTAL doca_apsh_ctx
*doca_apsh_create (void)
```

Create a new apsh handler.

Returns

apsh context required for creating system handler, NULL on failure

Description

Allocate memory and init the opaque struct for apsh handler. Before using the system handler use `doca_apsh_start`

```
__DOCA_EXPERIMENTAL void doca_apsh_destroy  
(doca_apsh_ctx *ctx)
```

Free the APSH memory and close connections.

Parameters

ctx

apsh context to destroy

```
doca_error_t doca_apsh_dma_dev_set  
(doca_apsh_ctx *ctx, doca_dev *dma_dev)
```

Set apsh dma device.

Parameters

ctx

apsh handler

dma_dev

doca device with dma capabilities, please refer to `doca_dev.h`

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_NO_MEMORY - if cannot alloc new buffer for `dma_dev_name`.

Description

This is a Mandatory setter

```
__DOCA_EXPERIMENTAL void
doca_apsh_envars_free (doca_apsh_envar **envars)
```

Destroys a envars context.

Parameters

envars

Array of envars opaque pointers of the process to destroy

```
doca_error_t doca_apsh_envars_get
(doca_apsh_process *process,
doca_apsh_envarenavars, int *envars_size)
```

Get array of current process environment variables.

Parameters

process

Process handler

envars

Array of environment variables opaque pointers of the process. in case process doesn't have any envars, will return NULL.

envars_size

Output param, will contain size of envars array on success.

Returns

DOCA_SUCCESS - in case of success (including the case envars_size is zero). doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_INITIALIZATION - if envars list initialization failed.
- ▶ DOCA_ERROR_NO_MEMORY - if cannot alloc memory to envars array.
- ▶ DOCA_ERROR_NOT_SUPPORTED - in case of unsupported system os.

Description

This function is multi-threaded compatible with different system context, meaning do not call this function simultaneously with the same system context. The return array is snapshot, the function allocates this array, use doca_apsh_envars_free to free it.



Note:

currently supported only for windows systems.

```
__DOCA_EXPERIMENTAL void
doca_apsh_handles_free (doca_apsh_handle
**handles)
```

Destroys a handles context.

Parameters

handles

Array of handles opaque pointers of the process to destroy

```
doca_error_t doca_apsh_handles_get
(doca_apsh_process *process,
doca_apsh_handlehandles, int *handles_size)
```

Get array of current process handles.

Parameters

process

Process handler

handles

Array of handles opaque pointers of the process. in case process doesn't have any handles, will return NULL.

handles_size

Output param, will contain size of handles array on success.

Returns

DOCA_SUCCESS - in case of success (including the case handles_size is zero). doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_INITIALIZATION - if handles list initialization failed.
- ▶ DOCA_ERROR_NO_MEMORY - if cannot alloc memory to handles array.
- ▶ DOCA_ERROR_NOT_SUPPORTED - in case of unsupported system os.

Description

This function is multi-threaded compatible with different system context, meaning do not call this function simultaneously with the same system context. The return array is snapshot, this is not dynamic array, need to free it.



Note:

currently supported only for windows systems.

```
__DOCA_EXPERIMENTAL void
doca_apsh_ldrmodules_free (doca_apsh_ldrmodule
**ldrmodules)
```

Destroys a ldrmodules context.

Parameters

ldrmodules

Array of ldrmodules opaque pointers of the process to destroy

```
doca_error_t doca_apsh_ldrmodules_get
(doca_apsh_process *process,
doca_apsh_ldrmodule ldrmodules, int
*ldrmodules_size)
```

Get array of current process modules.

Parameters

process

Process handler

ldrmodules

Array of ldrmodules opaque pointers of the process. in case process doesn't have any modules, will return NULL.

ldrmodules_size

Output param, will contain size of ldrmodules array on success.

Returns

DOCA_SUCCESS - in case of success (including the case ldrmodules_size is zero). doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_INITIALIZATION - if ldrmodules list initialization failed.
- ▶ DOCA_ERROR_NO_MEMORY - if cannot alloc memory to ldrmodules array.
- ▶ DOCA_ERROR_NOT_SUPPORTED - in case of unsupported system os.

Description

This function is multi-threaded compatible with different system context, meaning do not call this function simultaneously with the same system context. The return array is snapshot, this is not dynamic array, need to free it.



Note:

currently supported only for windows systems.

```
__DOCA_EXPERIMENTAL void doca_apsh_libs_free
(doca_apsh_lib **libs)
```

Destroys a libs context.

Parameters

libs

Array of libs opaque pointers of the process to destroy

```
doca_error_t doca_apsh_libs_get
(doca_apsh_process *process, doca_apsh_liblibs, int
*libs_size)
```

Get array of current process loadable libraries.

Parameters

process

Process handler

libs

Array of libs opaque pointers of the process. in case process doesn't point to any libs, will return NULL.

libs_size

Output param, will contain size of libs array on success.

Returns

DOCA_SUCCESS - in case of success (including the case libs_size is zero). doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_INITIALIZATION - if libs list initialization failed.
- ▶ DOCA_ERROR_NO_MEMORY - if cannot alloc memory to libs array.

Description

This function is multithreaded compatible with different system context, meaning do not call this function simultaneously with the same system context. The return array is snapshot, this is not dynamic array, need to free it.

```
__DOCA_EXPERIMENTAL void
doca_apsh_module_free (doca_apsh_module
**modules)
```

Destroys a modules array.

Parameters

modules

Array of module opaque pointers of the systems to destroy

```
doca_error_t doca_apsh_modules_get
(doca_apsh_system *system,
doca_apsh_module modules, int *modules_size)
```

Get array of current modules installed on the system.

Parameters

system

System handler

modules

Array of module opaque pointers of the systems

modules_size

Output param, will contain size of modules array on success.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_INITIALIZATION - if modules list initialization failed.
- ▶ DOCA_ERROR_NO_MEMORY - if cannot alloc memory to modules array.

Description

This function is multithreaded compatible with different system context, meaning do not call this function simultaneously with the same system context. The return array is snapshot, this is not dynamic array, need to free it.

```
__DOCA_EXPERIMENTAL void  
doca_apsh_privileges_free (doca_apsh_privilege  
**privileges)
```

Destroys a privileges context.

Parameters

privileges

Array of privileges opaque pointers of the process to destroy

```
doca_error_t doca_apsh_privileges_get  
(doca_apsh_process *process,  
doca_apsh_privilegeprivileges, int *privileges_size)
```

Get array of current process privileges.

Parameters

process

Process handler

privileges

Array of privileges opaque pointers of the process. in case process doesn't have any privileges, will return NULL.

privileges_size

Output param, will contain size of privileges array on success.

Returns

DOCA_SUCCESS - in case of success (including the case privileges_size is zero). doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_INITIALIZATION - if privileges list initialization failed.
- ▶ DOCA_ERROR_NO_MEMORY - if cannot alloc memory to privileges array.
- ▶ DOCA_ERROR_NOT_SUPPORTED - in case of unsupported system os.

Description

This function is multi-threaded compatible with different system context, meaning do not call this function simultaneously with the same system context. The return array is snapshot, this is not dynamic array, need to free it.



Note:

currently supported only for windows systems.

```
__DOCA_EXPERIMENTAL void
doca_apsh_processes_free (doca_apsh_process
**processes)
```

Destroys a process context.

Parameters

processes

Array of process opaque pointers of the systems to destroy

```
doca_error_t doca_apsh_processes_get
(doca_apsh_system *system,
doca_apsh_processprocesses, int *processes_size)
```

Get array of current processes running on the system.

Parameters

system

System handler

processes

Array of process opaque pointers of the systems

processes_size

Output param, will contain size of processes array on success.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_INITIALIZATION - if processes list initialization failed.
- ▶ DOCA_ERROR_NO_MEMORY - if cannot alloc memory to processes array.

Description

This function is multithreaded compatible with different system context, meaning do not call this function simultaneously with the same system context. The return array is snapshot, this is not dynamic array, need to free it.

`doca_error_t doca_apsh_regex_dev_set (doca_apsh_ctx *ctx, doca_dev *regex_dev)`

Set apsh regex device.

Parameters

ctx

apsh handler

regex_dev

doca device with the capabilities of regex

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.

Description

This is not a Mandatory setter



Note:

currently supported only for windows systems.

`doca_error_t doca_apsh_start (doca_apsh_ctx *ctx)`

Start apsh handler.

Parameters

ctx

App Shield handler

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.

Description

Start apsh handler and init connection to devices. Need to set apsh params with setter functions before starting the system. Mandatory setters: `doca_apsh_dma_dev_set`. Other setters can be query automatically but will take time.

```
doca_error_t doca_apsh_sys_dev_set
(doca_apsh_system *system, doca_dev_rep *dev)
```

Set system device.

Parameters

system

system handler

dev

the device that is connected to the system to be queried. for example a vf that is connected to a vm or pf that is connected to the bare-metal. doca representor device from dma device configured in `doca_apsh_dma_dev_set`. to query the right device please refer to `doca_dev.h` for full options.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_BAD_STATE - if system was already started.

Description

This is a Mandatory setter

```
doca_error_t doca_apsh_sys_kpgd_file_set
(doca_apsh_system *system, const char
*system_kpgd_file_path)
```

Set system kpgd file.

Parameters

system

system handler

system_kpgd_file_path**Returns**

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_NOT_SUPPORTED - if unsupported OS type had been received.
- ▶ DOCA_ERROR_BAD_STATE - if system was already started.

Description

This is not a must setter

```
doca_error_t doca_apsh_sys_mem_region_set
(doca_apsh_system *system, const char
*system_mem_region_path)
```

Set system allowed memory regions.

Parameters**system**

system handler

system_mem_region_path

path to json file containing the memory regions of the devices The memory regions are unique per system, would not change on reboot or between different devices of the same system. note that adding/removing device from the host can change the regions. The json can be created by running the doca_system_mem_region tool on the system.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_NO_MEMORY - if cannot alloc new buffer for system_os_symbol_map_path.
- ▶ DOCA_ERROR_BAD_STATE - if system was already started.

Description

This is a Mandatory setter

```
doca_error_t doca_apsh_sys_os_symbol_map_set
(doca_apsh_system *system, const char
*system_os_symbol_map_path)
```

Set system os symbol map.

Parameters

system

system handler

system_os_symbol_map_path

the os memory map data, unique per os build please note that changing linux kernel (adding/removing modules) will change the map should be created by running the doca_system_os_symbol_map tool on the system os

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_NO_MEMORY - if cannot alloc new buffer for system_os_symbol_map_path.
- ▶ DOCA_ERROR_BAD_STATE - if system was already started.

Description

This is a Mandatory setter

```
doca_error_t doca_apsh_sys_os_type_set
(doca_apsh_system *system, doca_apsh_system_os
os_type)
```

Set system os type.

Parameters

system

system handler

os_type

system os type - windows/linux

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_NOT_SUPPORTED - if unsupported OS type had been received.
- ▶ DOCA_ERROR_BAD_STATE - if system was already started.

Description

This is a must setter

```
__DOCA_EXPERIMENTAL doca_apsh_system
*doca_apsh_system_create (doca_apsh_ctx *ctx)
```

Create a new system handler.

Parameters

ctx

apsh handler

Returns

returns system pointer, NULL on failure

Description

Allocate memory and init the opaque struct for system handler. Before using the system handler use `doca_apsh_system_start`

```
__DOCA_EXPERIMENTAL void
doca_apsh_system_destroy (doca_apsh_system
*system)
```

Destroy system handler.

Parameters

system

system context to destroy

Description

This will not destroy process/module/libs ...

`doca_error_t doca_apsh_system_start (doca_apsh_system *system)`

Start system handler.

Parameters

system

system handler

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_INITIALIZATION - if app-shield system initialization has failed.

Description

Start system handler and init connection to the system. Need to set system params with setter functions before starting the system. Mandatory setters: `os_symbol_map`, `mem_region`, `dev`. Other setters can be query automatically but will take time.

`__DOCA_EXPERIMENTAL void doca_apsh_threads_free (doca_apsh_thread **threads)`

Destroys a threads context.

Parameters

threads

Array of threads opaque pointers of the process to destroy

`doca_error_t doca_apsh_threads_get (doca_apsh_process *process, doca_apsh_thread threads, int *threads_size)`

Get array of current process threads.

Parameters

process

Process handler

threads

Array of threads opaque pointers of the process. in case process doesn't have any threads, will return NULL.

threads_size

Output param, will contain size of threads array on success.

Returns

DOCA_SUCCESS - in case of success (including the case threads_size is zero). doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_INITIALIZATION - if threads list initialization failed.
- ▶ DOCA_ERROR_NO_MEMORY - if cannot alloc memory to threads array.

Description

This function is multithreaded compatible with different system context, meaning do not call this function simultaneously with the same system context. The return array is snapshot, this is not dynamic array, need to free it.

**__DOCA_EXPERIMENTAL void doca_apsh_vads_free
(doca_apsh_vad **vads)**

Destroys a vads context.

Parameters**vads**

Array of vads opaque pointers of the process to destroy

**doca_error_t doca_apsh_vads_get
(doca_apsh_process *process, doca_apsh_vadvads,
int *vads_size)**

Get array of current process vads - virtual address descriptor.

Parameters**process**

Process handler

vads

Array of vads opaque pointers of the process. in case process doesn't point to any vads, will return NULL.

vads_size

Output param, will contain size of vads array on success.

Returns

DOCA_SUCCESS - in case of success (including the case vads_size is zero). doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_INITIALIZATION - if modules list initialization failed.
- ▶ DOCA_ERROR_NO_MEMORY - if cannot alloc memory to modules array.
- ▶ DOCA_ERROR_NOT_FOUND - if process hasn't been found.

Description

This function is multithreaded compatible with different system context, meaning do not call this function simultaneously with the same system context. The return array is snapshot, this is not dynamic array, need to free it.

```
#define doca_apsh_attst_info_get ((attr##_TYPE)
(uintptr_t) __doca_apsh_attst_info_get(attestation,
attr))
```

Get attribute value for a attestation.

Get the requested info from attestation handler. The info is right to the snapshot (at the get function moment) full list (type and descriptions) can be found in doca_apsh_attr.h

```
#define doca_apsh_envar_info_get
((attr##_TYPE) __doca_apsh_envar_info_get(envvar,
attr))
```

Get attribute value for an environment variable.

Get the requested info from envar handler. The info is right to the snapshot (at the get function moment) full list (type and descriptions) can be found in doca_apsh_attr.h

```
#define doca_apsh_handle_info_get
((attr##_TYPE)__doca_apsh_handle_info_get(handle,
attr))
```

Get attribute value for a handle.

Get the requested info from handle handler. The info is right to the snapshot (at the get function moment) full list (type and descriptions) can be found in doca_apsh_attr.h

```
#define doca_apsh_ldrmodule_info_get
((attr##_TYPE)__doca_apsh_ldrmodule_info_get(ldrmodule,
attr))
```

Get attribute value for a ldrmodule.

Get the requested info from ldrmodule handler. The info is right to the snapshot (at the get function moment) full list (type and descriptions) can be found in doca_apsh_attr.h

```
#define doca_apsh_lib_info_get ((attr##_TYPE)
(uintptr_t)__doca_apsh_lib_info_get(lib, attr))
```

Get attribute value for a lib.

Get the requested info from lib handler. The info is right to the snapshot (at the get function moment) full list (type and descriptions) can be found in doca_apsh_attr.h

```
#define doca_apsh_module_info_get ((attr##_TYPE)
(uintptr_t)__doca_apsh_module_info_get(module,
attr))
```

Get attribute value for a module.

Get the requested info from module handler. The info is right to the snapshot (at the get function moment) full list (type and descriptions) can be found in doca_apsh_attr.h

```
#define doca_apsh_privilege_info_get
((attr##_TYPE)__doca_apsh_privilege_info_get(privilege,
attr))
```

Get attribute value for a privilege.

Get the requested info from privilege handler. The info is right to the snapshot (at the get function moment) full list (type and descriptions) can be found in `doca_apsh_attr.h`

```
#define doca_apsh_process_info_get ((attr##_TYPE)
__doca_apsh_process_info_get(process,
attr))
```

Get attribute value for a process.

Get the requested info from process handler. The info is right to the snapshot (at the get function moment) full list (type and descriptions) can be found in `doca_apsh_attr.h`

```
#define doca_apsh_sys_config
(__doca_apsh_sys_config(system, attr, (void *)
((uintptr_t)value)))
```

configure attribute value for a system, such as: hashtest limit, symbols map ...

```
#define doca_apsh_thread_info_get
((attr##_TYPE)__doca_apsh_thread_info_get(thread,
attr))
```

Get attribute value for a thread.

Get the requested info from thread handler. The info is right to the snapshot (at the get function moment) full list (type and descriptions) can be found in `doca_apsh_attr.h`

```
#define doca_apsh_vad_info_get ((attr##_TYPE)
__doca_apsh_vad_info_get(vad, attr))
```

Get attribute value for a vad.

Get the requested info from vad handler. The info is right to the snapshot (at the get function moment) full list (type and descriptions) can be found in `doca_apsh_attr.h`

2.2. App Shield Attributes

DOCA App Shield attributes to query with get functions, see `doca_apsh.h`

enum doca_apsh_attestation_attr

doca app shield attestation attributes

Values

DOCA_APSH_ATTESTATION_PID

attestation process id

DOCA_APSH_ATTESTATION_COMM

attestation process name

DOCA_APSH_ATTESTATION_PATH_OF_MEMORY_AREA

attestation path of memory area

DOCA_APSH_ATTESTATION_PROTECTION

attestation protection

DOCA_APSH_ATTESTATION_START_ADDRESS

attestation start address

DOCA_APSH_ATTESTATION_END_ADDRESS

attestation end address

DOCA_APSH_ATTESTATION_PAGES_NUMBER

attestation process pages count in binary file

DOCA_APSH_ATTESTATION_PAGES_PRESENT

attestation pages present in memory

DOCA_APSH_ATTESTATION_MATCHING_HASHES

attestation pages hash match count from pages in memory

DOCA_APSH_ATTESTATION_HASH_DATA_IS_PRESENT

attestation hash data is present

enum doca_apsh_envar_attr

doca app shield envars attributes

Values

DOCA_APSH_ENVARS_PID

envars pid

DOCA_APSH_ENVARS_COMM

envars process name

DOCA_APSH_ENVARS_VARIABLE

envars variable

DOCA_APSH_ENVARS_VALUE

envars value

DOCA_APSH_ENVARS_WINDOWS_BLOCK = 1000

envars windows environment block address

enum doca_apsh_handle_attr

doca app shield handle attributes

Values

DOCA_APSH_HANDLE_PID

handle process id

DOCA_APSH_HANDLE_COMM

handle process name

DOCA_APSH_HANDLE_VALUE

handle value

DOCA_APSH_HANDLE_TABLE_ENTRY

handle table entry

DOCA_APSH_HANDLE_TYPE

handle type

DOCA_APSH_HANDLE_ACCESS

handle access

DOCA_APSH_HANDLE_NAME

handle name

enum doca_apsh_ldrmodule_attr

doca app shield LDR-Modules attributes

Values

DOCA_APSH_LDRMODULE_PID

ldrmodule process pid

DOCA_APSH_LDRMODULE_COMM

ldrmodule process name

DOCA_APSH_LDRMODULE_BASE_ADDRESS

ldrmodule base address

DOCA_APSH_LDRMODULE_LIBRARY_PATH

ldrmodule loaded library path

DOCA_APSH_LDRMODULE_WINDOWS_BASE_DLL_NAME = 1000

ldrmodule full dll name

DOCA_APSH_LDRMODULE_WINDOWS_SIZE_OF_IMAGE

ldrmodule size of image

DOCA_APSH_LDRMODULE_WINDOWS_INLOAD

ldrmodule appear in inload list

DOCA_APSH_LDRMODULE_WINDOWS_INMEM

ldrmodule appear in inmem list

DOCA_APSH_LDRMODULE_WINDOWS_ININIT

ldrmodule appear in ininit list

enum doca_apsh_lib_attr

doca app shield lib attributes

Values

DOCA_APSH_LIB_PID

lib pid

DOCA_APSH_LIB_COMM

lib name

DOCA_APSH_LIB_LIBRARY_PATH

lib loaded library path

DOCA_APSH_LIB_WINDOWS_FULL_DLL_NAME = 1000

lib full dll name

DOCA_APSH_LIB_WINDOWS_SIZE_OFIMAGE

lib size of image

DOCA_APSH_LIB_LINUX_LOAD_ADRESS = 2000

lib load address

enum doca_apsh_module_attr

doca app shield module attributes

Values

DOCA_APSH_MODULES_OFFSET

module offset

DOCA_APSH_MODULES_NAME

module name

DOCA_APSH_MODULES_SIZE

module size

enum doca_apsh_privilege_attr

doca app shield privileges attributes windows privilege list can be found on: <https://docs.microsoft.com/en-us/windows/win32/secauthz/privilege-constants>

Values

DOCA_APSH_PRIVILEGES_PID

privilege process pid

DOCA_APSH_PRIVILEGES_COMM

privilege process name

DOCA_APSH_PRIVILEGES_NAME

privilege name, for example: SeTcbPrivilege

DOCA_APSH_PRIVILEGES_IS_ON

is the privilege turned on or off. For Windows this is the outcome of `get(PRESENT) && (get(ENABLED) || get(DEFAULT))`

DOCA_APSH_PRIVILEGES_WINDOWS_PRESENT = 1000

privilege present flag

DOCA_APSH_PRIVILEGES_WINDOWS_ENABLED

privilege enabled flag

DOCA_APSH_PRIVILEGES_WINDOWS_DEFAULT

privilege enabled by default flag

enum `doca_apsh_process_attr`

doca app shield process attributes

Values

DOCA_APSH_PROCESS_PID

process id

DOCA_APSH_PROCESS_PPID

process parent id

DOCA_APSH_PROCESS_COMM

process executable name

DOCA_APSH_PROCESS_STATE

process state

DOCA_APSH_PROCESS_CPU_TIME

process cpu time [ps]

DOCA_APSH_PROCESS_WINDOWS_OFFSET = 1000

process offset

DOCA_APSH_PROCESS_WINDOWS_THREADS

process thread count

DOCA_APSH_PROCESS_LINUX_GID = 2000

process group id

DOCA_APSH_PROCESS_LINUX_UID

process user id

enum `doca_apsh_system_config_attr`

doca app shield configuration attributes

Values

DOCA_APSH_OS_SYMBOL_MAP

os symbol map path

DOCA_APSH_MEM_REGION

memory region path

DOCA_APSH_KPGD_FILE

kpgd file path

DOCA_APSH_VHCA_ID

vhca id

DOCA_APSH_OS_TYPE

os type

DOCA_APSH_HASHTEST_LIMIT

limit of vm areas to attest

DOCA_APSH_MODULES_LIMIT

limit of modules number

DOCA_APSH_PROCESS_LIMIT

limit of processes number

DOCA_APSH_THREADS_LIMIT

limit of threads number

DOCA_APSH_LDRMODULES_LIMIT

limit of ldrmodules number on windows

DOCA_APSH_LIBS_LIMIT

limit of libs number

DOCA_APSH_VADS_LIMIT

limit of vads number

DOCA_APSH_WINDOWS_ENVARS_LIMIT

length limit of envars for windows

DOCA_APSH_HANDLES_LIMIT

limit of handles number on windows

DOCA_APSH_STRING_LIMIT

length limit of apsh_read_str

enum doca_apsh_system_os

system os types

Values

DOCA_APSH_SYSTEM_LINUX

linux

DOCA_APSH_SYSTEM_WINDOWS

windows

enum doca_apsh_thread_attr

doca app shield thread attributes

Values

DOCA_APSH_THREAD_PID

thread process id

DOCA_APSH_THREAD_TID

thread id

DOCA_APSH_THREAD_STATE

thread state

DOCA_APSH_THREAD_WINDOWS_WAIT_REASON = 1000

thread wait reason

DOCA_APSH_THREAD_WINDOWS_OFFSET

thread offset

DOCA_APSH_THREAD_LINUX_PROC_NAME = 2000

thread process name

DOCA_APSH_THREAD_LINUX_THREAD_NAME

thread name

enum doca_apsh_vad_attr

doca app shield virtual address descriptor attributes

Values**DOCA_APSH_VMA_PID**

vma process id

DOCA_APSH_VMA_OFFSET

vma offset

DOCA_APSH_VMA_PROTECTION

vma protection

DOCA_APSH_VMA_VM_START

vma vm start

DOCA_APSH_VMA_VM_END

vma vm end

DOCA_APSH_VMA_PROCESS_NAME

vma process name

DOCA_APSH_VMA_FILE_PATH

vma file path

DOCA_APSH_VMA_WINDOWS_COMMIT_CHARGE = 1000

vma commit charge

DOCA_APSH_VMA_WINDOWS_PRIVATE_MEMORY

vma private memory

typedef char***DOCA_APSH_ATTESTATION_COMM_TYPE**

attestation comm type

typedef uint64_t**DOCA_APSH_ATTESTATION_END_ADDRESS_TYPE**

attestation end address type

typedef bool

DOCA_APSH_ATTESTATION_HASH_DATA_IS_PRESENT_TYPE

attestation hash data is present type

typedef int

DOCA_APSH_ATTESTATION_MATCHING_HASHES_TYPE

attestation matching hashes type

typedef int

DOCA_APSH_ATTESTATION_PAGES_NUMBER_TYPE

attestation pages number type

typedef int

DOCA_APSH_ATTESTATION_PAGES_PRESENT_TYPE

attestation pages present type

typedef char

*DOCA_APSH_ATTESTATION_PATH_OF_MEMORY_AREA_TYPE

attestation path of memory area type

typedef unsigned int

DOCA_APSH_ATTESTATION_PID_TYPE

attestation pid type

typedef char

*DOCA_APSH_ATTESTATION_PROTECTION_TYPE

attestation protection type

typedef uint64_t

DOCA_APSH_ATTESTATION_START_ADDRESS_TYPE

attestation start address type

typedef doca_dev *DOCA_APSH_DMA_DEV_TYPE

dma dev name

```
typedef char *DOCA_APSH_ENVARS_COMM_TYPE
```

envars comm type

```
typedef unsigned int DOCA_APSH_ENVARS_PID_TYPE
```

envars pid type

```
typedef char *DOCA_APSH_ENVARS_VALUE_TYPE
```

envars value type

```
typedef char *DOCA_APSH_ENVARS_VARIABLE_TYPE
```

envars variable type

```
typedef uint64_t
```

```
DOCA_APSH_ENVARS_WINDOWS_BLOCK_TYPE
```

envars windows block address type

```
typedef uint64_t
```

```
DOCA_APSH_HANDLE_ACCESS_TYPE
```

handle access type

```
typedef char *DOCA_APSH_HANDLE_COMM_TYPE
```

handle comm type

```
typedef char *DOCA_APSH_HANDLE_NAME_TYPE
```

handle name type

```
typedef unsigned int
```

```
DOCA_APSH_HANDLE_PID_TYPE
```

handle pid type

```
typedef uint64_t
```

```
DOCA_APSH_HANDLE_TABLE_ENTRY_TYPE
```

handle table entry type

```
typedef char *DOCA_APSH_HANDLE_TYPE_TYPE
```

handle type type

```
typedef uint64_t DOCA_APSH_HANDLE_VALUE_TYPE
```

handle value type

```
typedef int DOCA_APSH_HASHTEST_LIMIT_TYPE
```

limit of vm areas to attest

```
typedef char *DOCA_APSH_KPGD_FILE_TYPE
```

kpgd file path

```
typedef uint64_t  
DOCA_APSH_LDRMODULE_BASE_ADDRESS_TYPE
```

ldrmodule base adress type

```
typedef char  
*DOCA_APSH_LDRMODULE_COMM_TYPE
```

ldrmodule comm type

```
typedef char  
*DOCA_APSH_LDRMODULE_LIBRARY_PATH_TYPE
```

ldrmodule library path type

```
typedef unsigned int  
DOCA_APSH_LDRMODULE_PID_TYPE
```

ldrmodule pid type

```
typedef char  
*DOCA_APSH_LDRMODULE_WINDOWS_BASE_DLL_NAME_TYPE
```

ldrmodule windows BASE dll name type

```
typedef bool  
DOCA_APSH_LDRMODULE_WINDOWS_ININIT_TYPE
```

ldrmodule ininit type

typedef bool

DOCA_APSH_LDRMODULE_WINDOWS_INLOAD_TYPE

ldrmodule inload type

typedef bool

DOCA_APSH_LDRMODULE_WINDOWS_INMEM_TYPE

ldrmodule inmem type

typedef unsigned long

DOCA_APSH_LDRMODULE_WINDOWS_SIZE_OF_IMAGE_TYPE

ldrmodule size of image type

typedef char *DOCA_APSH_LIB_COMM_TYPE

lib comm type

typedef char

*DOCA_APSH_LIB_LIBRARY_PATH_TYPE

lib loaded library path type

typedef uint64_t

DOCA_APSH_LIB_LINUX_LOAD_ADRESS_TYPE

lib load adress type

typedef unsigned int DOCA_APSH_LIB_PID_TYPE

lib pid type

typedef char

*DOCA_APSH_LIB_WINDOWS_FULL_DLL_NAME_TYPE

lib full dll name type

typedef unsigned long

DOCA_APSH_LIB_WINDOWS_SIZE_OFIMAGE_TYPE

lib size ofimage type

```
typedef int DOCA_APSH_LIBS_LIMIT_TYPE
```

limit of libs number

```
typedef char *DOCA_APSH_MEM_REGION_TYPE
```

memory region path

```
typedef int DOCA_APSH_MODULES_LIMIT_TYPE
```

limit of modules number

```
typedef char *DOCA_APSH_MODULES_NAME_TYPE
```

module name type

```
typedef uint64_t
```

```
DOCA_APSH_MODULES_OFFSET_TYPE
```

module offset type

```
typedef uint32_t DOCA_APSH_MODULES_SIZE_TYPE
```

module size type

```
typedef char *DOCA_APSH_OS_SYMBOL_MAP_TYPE
```

os symbol map path

```
typedef DOCA_APSH_OS_TYPE_TYPE
```

os type

```
typedef char
```

```
*DOCA_APSH_PRIVILEGES_COMM_TYPE
```

privilege process name

```
typedef bool DOCA_APSH_PRIVILEGES_IS_ON_TYPE
```

privilege is on type

```
typedef char *DOCA_APSH_PRIVILEGES_NAME_TYPE
```

privilege name type

```
typedef unsigned int  
DOCA_APSH_PRIVILEGES_PID_TYPE
```

privilege process pid

```
typedef bool  
DOCA_APSH_PRIVILEGES_WINDOWS_DEFAULT_TYPE
```

privilege windows enabled by default type

```
typedef bool  
DOCA_APSH_PRIVILEGES_WINDOWS_ENABLED_TYPE
```

privilege windows enabled type

```
typedef bool  
DOCA_APSH_PRIVILEGES_WINDOWS_PRESENT_TYPE
```

privilege windows present type

```
typedef char *DOCA_APSH_PROCESS_COMM_TYPE
```

process comm type

```
typedef uint64_t  
DOCA_APSH_PROCESS_CPU_TIME_TYPE
```

process cpu time type

```
typedef int DOCA_APSH_PROCESS_LIMIT_TYPE
```

limit of processes number

```
typedef unsigned int  
DOCA_APSH_PROCESS_LINUX_GID_TYPE
```

process gid type

```
typedef unsigned int  
DOCA_APSH_PROCESS_LINUX_UID_TYPE
```

process uid type


```
typedef unsigned int  
DOCA_APSH_PROCESS_PID_TYPE
```

process pid type

```
typedef unsigned int  
DOCA_APSH_PROCESS_PPID_TYPE
```

process pid type

```
typedef long DOCA_APSH_PROCESS_STATE_TYPE
```

process state type

```
typedef uint64_t  
DOCA_APSH_PROCESS_WINDOWS_OFFSET_TYPE
```

process offset type

```
typedef int  
DOCA_APSH_PROCESS_WINDOWS_THREADS_TYPE
```

process threads type

```
typedef char *DOCA_APSH_REGEX_DEV_TYPE
```

regex dev name

```
typedef int DOCA_APSH_STRING_LIMIT_TYPE
```

length limit of apsh_read_str

```
typedef char  
*DOCA_APSH_THREAD_LINUX_PROC_NAME_TYPE
```

thread proc name type

```
typedef char  
*DOCA_APSH_THREAD_LINUX_THREAD_NAME_TYPE
```

thread thread name type

```
typedef unsigned int  
DOCA_APSH_THREAD_PID_TYPE
```

thread pid type

```
typedef long DOCA_APSH_THREAD_STATE_TYPE
```

thread state type

```
typedef unsigned int DOCA_APSH_THREAD_TID_TYPE
```

thread tid type

```
typedef uint64_t  
DOCA_APSH_THREAD_WINDOWS_OFFSET_TYPE
```

thread offset type

```
typedef unsigned char  
DOCA_APSH_THREAD_WINDOWS_WAIT_REASON_TYPE
```

thread wait reason type

```
typedef int DOCA_APSH_THREADS_LIMIT_TYPE
```

limit of threads number

```
typedef int DOCA_APSH_VADS_LIMIT_TYPE
```

limit of vads number

```
typedef doca_dev_rep *DOCA_APSH_VHCA_ID_TYPE
```

vhca id

```
typedef char *DOCA_APSH_VMA_FILE_PATH_TYPE
```

vma file path type

```
typedef uint64_t DOCA_APSH_VMA_OFFSET_TYPE
```

vma offset type

```
typedef unsigned int DOCA_APSH_VMA_PID_TYPE
```

vma pid type

typedef char

*DOCA_APSH_VMA_PROCESS_NAME_TYPE

vma file path type

typedef char *DOCA_APSH_VMA_PROTECTION_TYPE

vma protection type

typedef uint64_t DOCA_APSH_VMA_VM_END_TYPE

vma vm end type

typedef uint64_t DOCA_APSH_VMA_VM_START_TYPE

vma vm start type

typedef int

DOCA_APSH_VMA_WINDOWS_COMMIT_CHARGE_TYPE

vma commit charge type

typedef int

DOCA_APSH_VMA_WINDOWS_PRIVATE_MEMORY_TYPE

vma private memory type

typedef int

DOCA_APSH_WINDOWS_ENVARS_LIMIT_TYPE

length limit of envars for windows

2.4. Core

DOCA Buffer

DOCA Buffer Inventory

DOCA Context

DOCA Device

DOCA DPDK

DOCA Error

DOCA Hotplug

DOCA Memory Map

DOCA RDMA

DOCA Types

2.4.1. DOCA Buffer

Core

The DOCA Buffer is used for reference data. It holds the information on a memory region that belongs to a DOCA memory map, and its descriptor is allocated from DOCA Buffer Inventory.

```
doca_error_t doca_buf_get_data (doca_buf *buf, void  
**data)
```

Get the buffer's data.

Parameters

buf

DOCA Buf element.

data

The data of the buffer.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.

```
doca_error_t doca_buf_get_data_len (doca_buf *buf, size_t *data_len)
```

Get buffer's data length.

Parameters

buf

DOCA Buf element.

data_len

The data length of the buffer.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.

```
doca_error_t doca_buf_get_head (doca_buf *buf, void **head)
```

Get the buffer's head.

Parameters

buf

DOCA Buf element.

head

The head of the buffer.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.

```
doca_error_t doca_buf_get_len (doca_buf *buf, size_t *len)
```

Get the buffer's length.

Parameters

buf

DOCA Buf element.

len

The length of the buffer.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.

```
doca_error_t doca_buf_get_lkey (const doca_buf *buf,
doca_dev *dev, uint32_t doca_access_flags, uint32_t *lkey)
```

Get lkey with doca_access_flags access for a DOCA buffer of a DOCA device.

Parameters

buf

The DOCA buffer to get lkey for.

dev

The DOCA device to get lkey for.

doca_access_flags

LKey access flags (see enum doca_access_flags).

lkey

The returned LKey.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received or if cannot find mkey by the given device.
- ▶ DOCA_ERROR_NOT_SUPPORTED - if the given access flags is not supported

```
doca_error_t doca_buf_get_refcount (doca_buf *buf,
uint16_t *refcount)
```

Get the reference count of the object.

Parameters

buf

DOCA Buf element.

refcount

The number of references to the object.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.

`doca_error_t doca_buf_list_chain (doca_buf *list1, doca_buf *list2)`

Append list2 to list1.

Parameters

list1

DOCA Buf representing list1. Buf must be the head of the list and have the linked list extension.

list2

DOCA Buf representing list2. Buf must be the head of the list and have the linked list extension.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_NOT_PERMITTED - if one of the buffers is not a head of a list or the 'Linked List' extension of one of the buffers is disabled.

Description

Before: +-----+ +-----+ +-----+ list1 -> |1 |->|2 |->|3 | +-----+ +-----+ +-----+

+-----+ +-----+ list2 -> |4 |->|5 | +-----+ +-----+

After:

+-----+ +-----+ +-----+ +-----+ +-----+ list1 -> |1 |->|2 |->|3 |->|4 |->|5 | +-----+ +-----+ +-----+ +-----+
+-----+ / list2

`doca_error_t doca_buf_list_is_first (const doca_buf *buf, bool *is_first)`

Check if provided DOCA Buf is the first element in a linked list.

Parameters

buf

DOCA Buf element. Buf must have the linked list extension.

is_first

If 'Linked List' extension is enabled: true if buf is the first element, false if it is not
If 'Linked List' extension is disabled: true

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.

```
doca_error_t doca_buf_list_is_last (const doca_buf *buf,
bool *is_last)
```

Check if provided DOCA Buf is the last element in a linked list.

Parameters

buf

DOCA Buf element. Buf must have the linked list extension.

is_last

If 'Linked List' extension is enabled: true if buf is the last element, false if it is not
If 'Linked List' extension is disabled: true

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.

```
doca_error_t doca_buf_list_last (doca_buf *buf, doca_buf
**last_buf)
```

Get last DOCA Buf in linked list.

Parameters

buf

DOCA Buf element. Buf must have the linked list extension.

last_buf

The last DOCA Buf in the linked list, which may be buf, or buf if the 'Linked List' extension
of the buffer is disabled.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.

```
doca_error_t doca_buf_list_next (doca_buf *buf, doca_buf
**next_buf)
```

Get next DOCA Buf in linked list.

Parameters

buf

DOCA Buf element. Buf must have the linked list extension.

next_buf

The next DOCA Buf or null if the 'Linked List' extension of the buffer is disabled.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.

doca_error_t doca_buf_list_num_elements (const doca_buf *buf, uint32_t *num_elements)

Get the number of the elements in list.

Parameters**buf**

DOCA Buf element. Buf must be a head of a list and have the linked list extension.

num_elements

If 'Linked List' extension is enabled: Number of elements in list
If 'Linked List' extension is disabled: 1

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_NOT_PERMITTED - if the buffer is not a head of a list.

doca_error_t doca_buf_list_unchain (doca_buf *list1, doca_buf *list2)

Separate list2 from list1.

Parameters**list1**

DOCA Buf representing list1. Must have the linked list extension.

list2

DOCA Buf representing list2, list2 should be contained in list1. list2 must be different from list1 and must have the linked list extension.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_NOT_PERMITTED - if the 'Linked List' extension of one of the buffers is disabled.

Description

Before: +-----+ +-----+ +-----+ +-----+ +-----+ list1 -> |1 |->|2 |->|3 |->|4 |->|5 | +-----+ +-----+ +-----+
+-----+ +-----+ / list2

After: +-----+ +-----+ +-----+ list1 -> |1 |->|2 |->|3 | +-----+ +-----+ +-----+
+-----+ +-----+ list2 -> |4 |->|5 | +-----+ +-----+

`doca_error_t doca_buf_refcount_add (doca_buf *buf, uint16_t *refcount)`

Increase the object reference count by 1.

Parameters

buf

DOCA Buf element.

refcount

The number of references to the object before this operation took place.

Returns

- ▶ DOCA_ERROR_NOT_SUPPORTED

Description



Note:

This function is not supported yet.

`doca_error_t doca_buf_refcount_rm (doca_buf *buf, uint16_t *refcount)`

Decrease the object reference count by 1, if 0 reached, return the element back to the inventory.

Parameters

buf

DOCA Buf element.

refcount

The number of references to the object before this operation took place.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.

Description

When `refcont` 0 reached, all related resources should be released. For example if the element points into some `mmap` its state will be adjusted accordingly. If DOCA_BUF_EXTENSION_LINKED_LIST is selected the `buf` must be the head of a list

doca_error_t doca_buf_set_data (doca_buf *buf, void *data, size_t data_len)

Parameters

buf

DOCA Buf element.

data

Data address.

data_len

Data length.

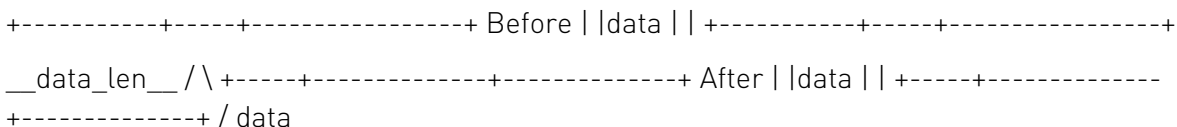
Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received or if data address and length are outside buffer's limits.

Description

Set data pointer and data length



2.4.2. DOCA Buffer Inventory

Core

The DOCA buffer inventory manages a pool of `doca_buf` objects. Each buffer obtained from an inventory is a descriptor that points to a memory region from a `doca_mmap` memory range of the user's choice.

```
doca_error_t doca_buf_inventory_buf_by_addr
(doca_buf_inventory *inventory, doca_mmap *mmap, void
*addr, size_t len, doca_buf **buf)
```

Allocate single element from buffer inventory and point it to the buffer defined by `addr` & `len` arguments.

Parameters

inventory

The DOCA Buf inventory.

mmap

DOCA memory map structure.

addr

The start address of the payload.

len

The length in bytes of the payload.

buf

Doca buf allocated and initialized with args.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received or if there is no suitable memory range for the given address and length.
- ▶ DOCA_ERROR_NOT_PERMITTED - if doca_mmap or doca_buf_inventory is un-started/stopped.
- ▶ DOCA_ERROR_NO_MEMORY - if doca_buf_inventory is empty.

```
doca_error_t doca_buf_inventory_buf_by_args
(doca_buf_inventory *inventory, doca_mmap *mmap, void
*addr, size_t len, void *data, size_t data_len, doca_buf
**buf)
```

Allocate single element from buffer inventory and point it to the buffer defined by `addr`, `len`, `data` and `data_len` arguments.

Parameters

inventory

The DOCA Buf inventory.

mmap

DOCA memory map structure.

addr

The start address of the buffer.

len

The length in bytes of the buffer.

data

The start address of the data inside the buffer.

data_len

The length in bytes of the data.

buf

Doca buf allocated and initialized with args.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received or if there is no suitable memory range for the given address and length or if data address and length are outside buffer's limits.
- ▶ DOCA_ERROR_NOT_PERMITTED - if doca_mmap or doca_buf_inventory is un-started/ stopped.
- ▶ DOCA_ERROR_NO_MEMORY - if doca_buf_inventory is empty.

```
doca_error_t doca_buf_inventory_buf_by_data
(doca_buf_inventory *inventory, doca_mmap *mmap, void
*data, size_t data_len, doca_buf **buf)
```

Allocate single element from buffer inventory and point it to the buffer defined by `data` & `data_len` arguments.

Parameters**inventory**

The DOCA Buf inventory.

mmap

DOCA memory map structure.

data

The start address of the data inside the buffer.

data_len

The length in bytes of the data.

buf

Doca buf allocated and initialized with args.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received or if there is no suitable memory range for the given address and length.
- ▶ DOCA_ERROR_NOT_PERMITTED - if doca_mmap or doca_buf_inventory is un-started/stopped.
- ▶ DOCA_ERROR_NO_MEMORY - if doca_buf_inventory is empty.

```
doca_error_t doca_buf_inventory_buf_dup
(doca_buf_inventory *inventory, const doca_buf *src_buf,
doca_buf **dst_buf)
```

Duplicates content of the `buf` argument into element allocated from buffer inventory. (I.e., deep copy).

Parameters

inventory

Buffer inventory structure that will hold the new doca_buf.

src_buf

The DOCA buf to be duplicated.

dst_buf

A duplicate DOCA Buf.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_NOT_PERMITTED - if src_buf mmap or input inventory unstarted/stopped or src_buf inventory extensions and the input inventory extensions are incompatible.
- ▶ DOCA_ERROR_NO_MEMORY - if cannot alloc new doca_buf from the given inventory.

```
doca_error_t doca_buf_inventory_create (const doca_data
*user_data, size_t num_elements, uint32_t extensions,
doca_buf_inventory **buf_inventory)
```

Allocates buffer inventory with default/unset attributes.

Parameters

user_data

num_elements

Initial number of elements in the inventory.

extensions

Bitmap of extensions enabled for the inventory described in doca_buf.h.

buf_inventory

Buffer inventory with default/unset attributes.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_NO_MEMORY - failed to alloc `doca_buf_inventory`.

Description

The returned object can be manipulated with `doca_buf_inventory_property_set()` API. Once all required attributes are set, it should be reconfigured and adjusted to meet the setting with `doca_buf_inventory_start()`. See `doca_buf_inventory_start` for the rest of the details.

`doca_error_t doca_buf_inventory_destroy` (`doca_buf_inventory *inventory`)

Destroy buffer inventory structure.

Parameters

inventory

Buffer inventory structure.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_NOT_PERMITTED - if not all allocated elements had been returned to the inventory.

Description

Before calling this function all allocated elements should be returned back to the inventory.

`doca_error_t doca_buf_inventory_get_list_supported` (`doca_buf_inventory *inventory, uint8_t *list_supported`)

Check if DOCA buffer inventory supports list of DOCA buffers.

Parameters

inventory

A given DOCA buffer inventory.

list_supported

Indicating whether DOCA list buffer is supported (1 means supported, 0 means not supported).

Returns

DOCA_SUCCESS - In case of success. Error code - on failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

see enum `doca_buf_extension` for more details.

```
doca_error_t doca_buf_inventory_get_num_elements
(doca_buf_inventory *inventory, uint32_t
*num_of_elements)
```

Read the total number of elements in a DOCA Inventory.

Parameters

inventory

The DOCA Buf inventory.

num_of_elements

The total number of elements in inventory.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

The total number of elements type: `uint32_t`.

```
doca_error_t doca_buf_inventory_get_num_free_elements
(doca_buf_inventory *inventory, uint32_t
*num_of_free_elements)
```

Get the total number of free elements in a DOCA Inventory.

Parameters

inventory

The DOCA Buf inventory.

num_of_free_elements

The total number of free elements in inventory.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

The total number of free elements type: uint32_t.

**doca_error_t doca_buf_inventory_get_user_data
(doca_buf_inventory *inventory, doca_data *user_data)**

Get the user_data of a DOCA Inventory.

Parameters

inventory

The DOCA Buf inventory.

user_data

The user_data of inventory.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

The user_data that was provided to the inventory upon its creation.

**doca_error_t doca_buf_inventory_start (doca_buf_inventory
*inventory)**

Start element retrieval from inventory.

Parameters

inventory

Buffer inventory structure.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.

Description

Un-started/stopped buffer inventory rejects all attempts to retrieve element. On first start verifies & finalizes the buffer inventory object configuration.

The following become possible only after start:

- ▶ Retrieval of free elements from the inventory using [doca_buf_inventory_buf_by_addr\(\)](#).
- ▶ Duplicating a buffer's content into a buffer allocated from the inventory using [doca_buf_inventory_buf_dup\(\)](#).

The following are NOT possible after the first time start is called:

- ▶ Setting the properties of the inventory using `doca_buf_inventory_property_set()`.

`doca_error_t doca_buf_inventory_stop (doca_buf_inventory *inventory)`

Stop element retrieval from inventory.

Parameters

inventory

Buffer inventory structure.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.

Description

No retrieval of elements with for stopped inventory. For details see [doca_buf_inventory_start\(\)](#).

2.4.3. DOCA Context

Core

DOCA CTX is the base class of every data-path library in DOCA. It is a specific library/SDK instance object providing abstract data processing functionality. The library exposes events and/or jobs that manipulate data.

struct doca_event

Activity completion event.

struct doca_job

Job structure describes request arguments for service provided by context.

doca_error_t doca_ctx_dev_add (doca_ctx *ctx, doca_dev *dev)

Add a device to a DOCA CTX.

Parameters

ctx

The CTX to add the device to.

dev

The device to add.

Returns

DOCA_SUCCESS - In case of success. Error code - On failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_BAD_STATE - CTX is started.
- ▶ DOCA_ERROR_IN_USE - the device was already added.
- ▶ DOCA_ERROR_NOT_SUPPORTED - the provided device is not supported by CTX, i.e., the device is not useful for any job, or missing the capabilities.

doca_error_t doca_ctx_dev_rm (doca_ctx *ctx, doca_dev *dev)

Remove a device from a context.

Parameters

ctx

The CTX to remove the device from. Must already hold the device.

dev

The device to remove.

Returns

DOCA_SUCCESS - In case of success. Error code - On failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_BAD_STATE - CTX is started.

- ▶ DOCA_ERROR_NOT_FOUND - the provided device was never added to the ctx or was already removed.

`doca_error_t doca_ctx_get_event_driven_supported (doca_ctx *ctx, uint8_t *event_supported)`

Check if CTX supports event driven mode.

Parameters

ctx

The library instance containing the WorkQ.

event_supported

Boolean indicating whether event driven mode is supported.

Returns

DOCA_SUCCESS - In case of success. Error code - on failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

In case the support exists, then this CTX can be added to WorkQ operating in event driven mode.

`doca_error_t doca_ctx_get_max_num_ctx (uint32_t *max_num_ctx)`

Get the ctx maximum number of contexts allowed within an application.

Parameters

max_num_ctx

The ctx max number of contexts allowed within an application.

Returns

DOCA_SUCCESS - in case max_num_ctx received the required value properly. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - max_num_ctx is NULL.

`doca_error_t doca_ctx_start (doca_ctx *ctx)`

Finalizes all configurations, and starts the DOCA CTX.

Parameters

ctx

The DOCA context to start.

Returns

DOCA_SUCCESS - In case of success. Error code - In case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - either an invalid input was received or no devices were added to the CTX.
- ▶ DOCA_ERROR_NOT_SUPPORTED - one of the provided devices is not supported by CTX.
- ▶ DOCA_ERROR_INITIALIZATION - resource initialization failed (could be due to allocation failure), or the device is in a bad state or another reason caused initialization to fail.

Description

After starting the CTX, it can't be configured any further. Use `doca_ctx_stop` in order to reconfigure the CTX.

The following become possible only after start:

- ▶ Adding WorkQ to CTX using [`doca_ctx_workq_add\(\)`](#)
- ▶ Removing WorkQ from CTX using [`doca_ctx_workq_rm\(\)`](#)
- ▶ Submitting a job using [`doca_workq_submit\(\)`](#)

The following are NOT possible after start and become possible again after calling `doca_ctx_stop`:

- ▶ Adding device to CTX using [`doca_ctx_dev_add\(\)`](#)
- ▶ Removing device from CTX using [`doca_ctx_dev_rm\(\)`](#)

`doca_error_t doca_ctx_stop (doca_ctx *ctx)`

Stops the context allowing reconfiguration.

Parameters

ctx

The DOCA context to stop.

Returns

DOCA_SUCCESS - In case of success. Error code - In case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_NOT_PERMITTED - either some jobs are still pending or not all WorkQs have been removed.

Description

Once a context has started, it can't be configured any further. This method should be called in case the context needs to be configured after starting. For more details see [doca_ctx_start\(\)](#).

```
doca_error_t doca_ctx_workq_add (doca_ctx *ctx,
doca_workq *workq)
```

Add a workQ to a context.

Parameters

ctx

The library instance that will handle the jobs.

workq

The WorkQ where you want to receive job completions.

Returns

DOCA_SUCCESS - In case of success. Error code - on failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_BAD_STATE - CTX is not started.
- ▶ DOCA_ERROR_IN_USE - same WorkQ already added.
- ▶ DOCA_ERROR_NO_MEMORY - memory allocation failed.
- ▶ DOCA_ERROR_INITIALIZATION - initialization of WorkQ failed.

Description

This method adds a WorkQ to a context. Once a WorkQ has been added it will start accepting jobs defined by the CTX & retrieve events from the CTX. The jobs can be progressed using [doca_workq_progress_retrieve\(\)](#).

```
doca_error_t doca_ctx_workq_rm (doca_ctx *ctx,
doca_workq *workq)
```

Remove a DOCA WorkQ from a DOCA CTX.

Parameters

ctx

The library instance containing the WorkQ.

workq

The WorkQ to remove.

Returns

DOCA_SUCCESS - In case of success. Error code - on failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_BAD_STATE - CTX is not started.
- ▶ DOCA_ERROR_NOT_PERMITTED - some jobs are still pending completion.
- ▶ DOCA_ERROR_NOT_FOUND - WorkQ does not exist within CTX

Description

This function can only be used after CTX is started ([doca_ctx_start\(\)](#)).

doca_error_t doca_workq_create (uint32_t depth, doca_workq **workq)

Creates empty DOCA WorkQ object with default attributes.

Parameters**depth**

The maximum number of inflight jobs.

workq

The newly created WorkQ.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - invalid input received.
- ▶ DOCA_ERROR_NO_MEMORY - failed to allocate WorkQ.

Description

The returned WorkQ needs to be added to at least one DOCA CTX. Then the WorkQ can be used to progress jobs and to poll events exposed by the associated CTX.

doca_error_t doca_workq_destroy (doca_workq *workq)

Destroy a DOCA WorkQ.

Parameters**workq**

The WorkQ to destroy.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - invalid input received.
- ▶ DOCA_ERROR_IN_USE - WorkQ not removed from one of the doca_ctx.

Description

In order to destroy a WorkQ, at first needs to be removed from all DOCA CTXs using it.

`doca_error_t doca_workq_event_handle_arm (doca_workq *workq)`

Arm the WorkQ to receive next completion event.

Parameters

workq

The WorkQ object to arm.

Returns

- ▶ DOCA_SUCCESS - workq has been successfully armed, event handle can be used to wait on events.
- ▶ DOCA_ERROR_BAD_STATE - event driven mode is not enabled. Try `doca_workq_set_event_driven_enable()`.

Description

This method should be used before waiting on the event handle. The expected flow is as follows: 1. Enable event driven mode using `doca_workq_set_event_driven_enable()`. 2. Get event handle using `doca_workq_get_event_handle()`. 3. Arm the workq. 4. Wait for an event using the event handle. E.g., using `epoll_wait()`. 5. Once the thread wakes up, call `doca_workq_event_handle_clear()`. 6. Call `doca_workq_progress_retrieve()` until an event is retrieved. 7. Repeat 3.

`doca_error_t doca_workq_event_handle_clear (doca_workq *workq, doca_event_handle_t handle)`

Clear triggered events.

Parameters

workq

The WorkQ object that received the events.

handle

workq event handle.

Returns

- ▶ DOCA_SUCCESS - on successfully clearing triggered events.
- ▶ DOCA_ERROR_BAD_STATE - event driven mode is not enabled. Try `doca_workq_set_event_driven_enable()`.
- ▶ DOCA_ERROR_OPERATING_SYSTEM - a system call has failed.

Description

Method used for clearing of events, this method should be called after an event has been received using the event handle. After this is called, the events will no longer be triggered, and the handle can be armed again. See [doca_workq_event_handle_arm\(\)](#) for entire flow.

doca_error_t doca_workq_get_depth (const doca_workq *workq, uint32_t *depth)

Get the maximum number of inflight jobs allowed for a DOCA workq.

Parameters**workq**

The DOCA WorkQ.

depth

The maximum number of inflight jobs allowed for workq.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

doca_error_t doca_workq_get_event_driven_enable (doca_workq *workq, uint8_t *enabled)

Check if WorkQ event-driven mode is enabled.

Parameters**workq**

The WorkQ to query.

enabled

0 or 1 indicating if event-driven mode is enabled.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

Event-driven mode is not enabled by default. It is possible to enable it by setting this property to 1. Using `doca_workq_set_event_driven_enable()`

```
doca_error_t doca_workq_get_event_handle (doca_workq
*workq, doca_event_handle_t *handle)
```

Get the event handle for waiting on events.

Parameters

workq

The WorkQ to query.

handle

The event handle of the WorkQ.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_BAD_STATE - event driven mode is not enabled. Try `doca_workq_set_event_driven_enable()`.

Description

Calling this for the first time will enable event-driven mode for the WorkQ. Retrieves the event handle of the WorkQ, the handle does not change throughout the lifecycle of the WorkQ.

```
doca_error_t doca_workq_progress_retrieve (doca_workq
*workq, doca_event *ev, int flags)
```

Progress & retrieve single pending event.

Parameters

workq

The WorkQ object to poll for events.

ev

Event structure to be filled in case an event was received.

flags

Flags for progress/retrieval operations. A combination of enum `doca_workq_retrieve_flags`.

Returns

- ▶ `DOCA_SUCCESS` - on successful event retrieval. `ev` output argument is set.
- ▶ `DOCA_ERROR_AGAIN` - no event available (`ev` output argument not set), try again to make more progress.
- ▶ `DOCA_ERROR_IO_FAILED` - the retrieved event is a failure event. The specific error is reported per action type.
- ▶ `DOCA_ERROR_INVALID_VALUE` - received invalid input.

Description

Polling method for progress of submitted jobs and retrieval of events.

NOTE: for V1 retrieve supported for single event only.

`doca_error_t doca_workq_set_depth (doca_workq *workq, uint32_t depth)`

Set the maximum number of inflight jobs allowed for a DOCA WorkQ to a given value.

Parameters**workq**

The DOCA WorkQ.

depth

The new maximum number of inflight jobs allowed for `workq`.

Returns

`DOCA_SUCCESS` - in case of success. Error code - in case of failure:

- ▶ `DOCA_ERROR_INVALID_VALUE` - received invalid input.

`doca_error_t doca_workq_set_event_driven_enable (doca_workq *workq, uint8_t enable)`

Enable WorkQ event-driven mode.

Parameters**workq**

The WorkQ to query.

enable

0 or 1 indicating whether to enable event-driven mode or not.

Returns

DOCA_SUCCESS - in case event driven mode has been set, or is already set to same value.

Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_BAD_STATE - workq is still added to at least 1 CTX.
- ▶ DOCA_ERROR_OPERATING_SYSTEM - a system call has failed.

Description

Event-driven mode is not enabled by default. Once enabled, the `doca_workq_handle_*` APIs can be used in order to wait on events. This mode can only be enabled before adding the WorkQ to any CTX.

`doca_error_t doca_workq_submit (doca_workq *workq, doca_job *job)`

Submit a job to a DOCA WorkQ.

Parameters

workq

The DOCA WorkQ used for progress and retrieval of jobs.

job

The job to submit, the job must be compatible with the WorkQ.

Returns

DOCA_SUCCESS - in case the job was submitted successfully,

[doca_workq_progress_retrieve\(\)](#) can be called next. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_BAD_STATE - in case job->ctx is stopped.
- ▶ DOCA_ERROR_NO_MEMORY - in case the queue is full. See WorkQ depth.
- ▶ DOCA_ERROR_NOT_FOUND - in case the ctx is not associated to the workQ.

Description

This method is used to submit a job to the WorkQ. The WorkQ should be added to the job->ctx via [doca_ctx_workq_add\(\)](#) before job submission. Once a job has been submitted, it can be progressed using [doca_workq_progress_retrieve\(\)](#) until the result is ready and retrieved.

`#define DOCA_ACTION_SDK_RANGE 16`

Power 2 single SDK/context action type range.

2.4.4. DOCA Device

Core

The DOCA device represents an available processing unit backed by the HW or SW implementation.

enum `doca_dev_rep_filter`

Representor device filter by flavor

Multiple options possible but some are mutually exclusive.

Values

```
DOCA_DEV_REP_FILTER_ALL = 0
DOCA_DEV_REP_FILTER_NET = 1<<1
DOCA_DEV_REP_FILTER_VIRTIO_FS = 1<<2
DOCA_DEV_REP_FILTER_VIRTIO_NET = 1<<3
DOCA_DEV_REP_FILTER_VIRTIO_BLK = 1<<4
DOCA_DEV_REP_FILTER_NVME = 1<<5
```

`__DOCA_EXPERIMENTAL` `doca_devinfo` *`doca_dev_as_devinfo (const doca_dev *dev)`

Get local device info from device. This should be useful when wanting to query information about device after opening it, and destroying the devinfo list.

Parameters

dev

The doca device instance.

Returns

The matching `doca_devinfo` instance in case of success, NULL in case `dev` is invalid.

`doca_error_t` `doca_dev_close (doca_dev *dev)`

Destroy allocated local device instance.

Parameters

dev

The local doca device instance.

Returns

DOCA_SUCCESS - in case of success.

- ▶ DOCA_ERROR_IN_USE - failed to deallocate device resources.

doca_error_t doca_dev_open (doca_devinfo *devinfo, doca_dev **dev)

Initialize local device for use.

Parameters

devinfo

The devinfo structure of the requested device.

dev

Initialized local doca device instance on success. Valid on success only.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_NO_MEMORY - failed to allocate protection domain for device.
- ▶ DOCA_ERROR_NOT_CONNECTED - failed to open device.

Description



Note:

In case the same device was previously opened, then the same doca_dev instance is returned.

__DOCA_EXPERIMENTAL doca_devinfo_rep *doca_dev_rep_as_devinfo (doca_dev_rep *dev_rep)

Get representor device info from device. This should be useful when wanting to query information about device after opening it, and destroying the devinfo list.

Parameters

dev_rep

The representor doca device instance.

Returns

The matching doca_devinfo_rep instance in case of success, NULL in case dev_rep is invalid.

`doca_error_t doca_dev_rep_close (doca_dev_rep *dev)`

Destroy allocated representor device instance.

Parameters

dev

The representor doca device instance.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_IN_USE - failed to deallocate device resources.

`doca_error_t doca_dev_rep_open (doca_devinfo_rep *devinfo, doca_dev_rep **dev_rep)`

Initialize representor device for use.

Parameters

devinfo

The devinfo structure of the requested device.

dev_rep

Initialized representor doca device instance on success. Valid on success only.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_NO_MEMORY - failed to allocate memory for device.

`doca_error_t doca_devinfo_get_ibdev_name (const doca_devinfo *devinfo, char *ibdev_name, uint32_t size)`

Get the name of the IB device represented by a DOCA devinfo.

Parameters

devinfo

The device to query.

ibdev_name

The name of the IB device represented by devinfo.

size

The size of the input `ibdev_name` buffer, must be at least `DOCA_DEVINFO_IBDEV_NAME_SIZE` which includes the null terminating byte.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_NO_MEMORY - no memory (exception thrown).

Description

The name of the IB device type: char[DOCA_DEVINFO_IBDEV_NAME_SIZE].

```
doca_error_t doca_devinfo_get_iface_name (const
doca_devinfo *devinfo, char *iface_name, uint32_t size)
```

Get the name of the ethernet interface of a DOCA devinfo.

Parameters

devinfo

The device to query.

iface_name

The name of the ethernet interface of devinfo.

size

The size of the input iface_name buffer, must be at least DOCA_DEVINFO_IFACE_NAME_SIZE which includes the null terminating byte.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_OPERATING_SYSTEM - failed to acquire the interface name from the OS

Description

The name of the ethernet interface is the same as it's name in ifconfig. The name of the ethernet interface type: char[DOCA_DEVINFO_IFACE_NAME_SIZE].

```
doca_error_t doca_devinfo_get_ipv4_addr (const
doca_devinfo *devinfo, uint8_t *ipv4_addr, uint32_t size)
```

Get the IPv4 address of a DOCA devinfo.

Parameters

devinfo

The device to query.

ipv4_addr

The IPv4 address of devinfo.

size

The size of the input ipv4_addr buffer, must be at least DOCA_DEVINFO_IPV4_ADDR_SIZE

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_OPERATING_SYSTEM - failed to acquire the IPv4 address from the OS

Description

The IPv4 address type: uint8_t[DOCA_DEVINFO_IPV4_ADDR_SIZE].

doca_error_t doca_devinfo_get_ipv6_addr (const doca_devinfo *devinfo, uint8_t *ipv6_addr, uint32_t size)

Get the IPv6 address of a DOCA devinfo.

Parameters**devinfo**

The device to query.

ipv6_addr

The IPv6 address of devinfo.

size

The size of the input ipv6_addr buffer, must be at least DOCA_DEVINFO_IPV6_ADDR_SIZE

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_OPERATING_SYSTEM - failed to acquire the IPv6 address from the OS

Description

The IPv6 address type: uint8_t[DOCA_DEVINFO_IPV6_ADDR_SIZE].

```
doca_error_t
doca_devinfo_get_is_hotplug_manager_supported (const
doca_devinfo *devinfo, uint8_t *is_hotplug_manager)
```

Get the hotplug manager capability of a DOCA devinfo.

Parameters

devinfo

The device to query.

is_hotplug_manager

1 if the hotplug manager capability is supported, 0 otherwise.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_DRIVER - failed to query capability support.

Description

The hotplug manager property type: uint8_t*.

```
doca_error_t doca_devinfo_get_is_mmap_export_supported
(const doca_devinfo *devinfo, uint8_t *mmap_export)
```

Get the mmap export capability of the device.

Parameters

devinfo

The device to query.

mmap_export

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_DRIVER - failed to query capability support.

Description

Get uint8_t value defining if the device can be used to export an mmap. See [doca_mmap_export\(\)](#) in `doca_mmap.h` true - device can be used with the mmap export API. false - export API is guaranteed to fail with DOCA_ERROR_NOT_SUPPORTED.

```
doca_error_t
doca_devinfo_get_is_mmap_from_export_supported (const
doca_devinfo *devinfo, uint8_t *from_export)
```

Get the mmap create from export capability of the device.

Parameters

devinfo

The device to query.

from_export

1 if the mmap from export capability is supported, 0 otherwise.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_DRIVER - failed to query capability support.

Description

Get uint8_t value defining if the device can be used to create an mmap from an exported mmap. See [doca_mmap_create_from_export\(\)](#) in `doca_mmap.h` true - device can be used with the mmap create from export API. false - create from export API is guaranteed to fail with DOCA_ERROR_NOT_SUPPORTED.

```
doca_error_t doca_devinfo_get_pci_addr (const
doca_devinfo *devinfo, doca_pci_bdf *pci_addr)
```

Get the PCI address of a DOCA devinfo.

Parameters

devinfo

The device to query.

pci_addr

The PCI address of devinfo.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_NOT_CONNECTED - provided devinfo does not support this property.
- ▶ DOCA_ERROR_OPERATING_SYSTEM - failed to acquire the PCI address from the OS

Description

The BDF of the device - same as the address in `lspci`. The PCI address type: struct [doca_pci_bdf](#).

`doca_error_t doca_devinfo_list_create (doca_devinfo dev_list, uint32_t *nb_devs)`

Creates list of all available local devices.

Parameters

dev_list

Pointer to array of pointers. Output can then be accessed as follows `(*dev_list)[idx]`.

nb_devs

Number of available local devices.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_NO_MEMORY - failed to allocate enough space.
- ▶ DOCA_ERROR_NOT_FOUND - failed to get RDMA devices list

Description

Lists information about available devices, to start using the device you first have to call [doca_dev_open\(\)](#), while passing an element of this list. List elements become invalid once it has been destroyed.



Note:

Returned list must be destroyed using [doca_devinfo_list_destroy\(\)](#)

`doca_error_t doca_devinfo_list_destroy (doca_devinfo **dev_list)`

Destroy list of local device info structures.

Parameters

dev_list

List to be destroyed.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_IN_USE - at least one device in the list is in a corrupted state.

Description

Destroys the list of device information, once the list has been destroyed, all elements become invalid.

`doca_error_t doca_devinfo_rep_get_is_list_all_supported (const doca_devinfo *devinfo, uint8_t *all_supported)`

Get the representor devices discovery capability of the device.

Parameters

devinfo

The device to query.

all_supported

1 if the rep list all capability is supported, 0 otherwise.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_DRIVER - failed to query capability support.

Description

Get uint8_t value defining if the device can be used to create list of representor devices. In case true is returned, then this device supports at least one representor type. See [doca_devinfo_rep_list_create\(\)](#). true - device can be used with the remote list create API with filter DOCA_DEV_REP_FILTER_ALL. false - providing DOCA_DEV_REP_FILTER_ALL is guaranteed to fail with DOCA_ERROR_NOT_SUPPORTED.

`doca_error_t doca_devinfo_rep_get_is_list_net_supported (const doca_devinfo *devinfo, uint8_t *net_supported)`

Get the remote net discovery capability of the device.

Parameters

devinfo

The device to query.

net_supported

1 if the rep list net capability is supported, 0 otherwise.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_DRIVER - failed to query capability support.

Description

Get uint8_t value defining if the device can be used to create list of net remote devices. See `doca_devinfo_remote_list_create()`. true - device can be used with the remote list create API with filter `DOCA_DEV_REMOTE_FILTER_NET`. false - providing `DOCA_DEV_REMOTE_FILTER_NET` is guaranteed to fail with `DOCA_ERROR_NOT_SUPPORTED`.

`doca_error_t doca_devinfo_rep_get_is_list_nvme_supported (const doca_devinfo *devinfo, uint8_t *nvme_supported)`

Get the remote nvme discovery capability of the device.

Parameters

devinfo

The device to query.

nvme_supported

1 if the list nvme capability is supported, 0 otherwise.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_DRIVER - failed to query capability support.

Description

Get `uint8_t` value defining if the device can be used to create list of nvme remote devices. See `doca_devinfo_remote_list_create()`. `true` - device can be used with the remote list create API with filter `DOCA_DEV_REMOTE_FILTER_NVME`. `false` - providing `DOCA_DEV_REMOTE_FILTER_NVME` is guaranteed to fail with `DOCA_ERROR_NOT_SUPPORTED`.

`doca_error_t`

`doca_devinfo_rep_get_is_list_virtio_blk_supported (const doca_devinfo *devinfo, uint8_t *virtio_blk_supported)`

Get the remote virtio blk discovery capability of the device.

Parameters

devinfo

The device to query.

virtio_blk_supported

1 if the list virtio blk capability is supported, 0 otherwise.

Returns

`DOCA_SUCCESS` - in case of success. Error code - in case of failure:

- ▶ `DOCA_ERROR_INVALID_VALUE` - received invalid input.
- ▶ `DOCA_ERROR_DRIVER` - failed to query capability support.

Description

Get `uint8_t` value defining if the device can be used to create list of virtio blk remote devices. See `doca_devinfo_remote_list_create()`. `true` - device can be used with the remote list create API with filter `DOCA_DEV_REMOTE_FILTER_VIRTIO_BLK`. `false` - providing `DOCA_DEV_REMOTE_FILTER_VIRTIO_BLK` is guaranteed to fail with `DOCA_ERROR_NOT_SUPPORTED`.

```

doca_error_t
doca_devinfo_rep_get_is_list_virtio_fs_supported (const
doca_devinfo *devinfo, uint8_t *virtio_fs_supported)

```

Get the remote virtio fs discovery capability of the device.

Parameters

devinfo

The device to query.

virtio_fs_supported

1 if the list virtio fs capability is supported, 0 otherwise.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_DRIVER - failed to query capability support.

Description

Get uint8_t value defining if the device can be used to create list of virtio fs remote devices. See doca_devinfo_remote_list_create(). true - device can be used with the remote list create API with filter DOCA_DEV_REMOTE_FILTER_VIRTIO_FS. false - providing DOCA_DEV_REMOTE_FILTER_VIRTIO_FS is guaranteed to fail with DOCA_ERROR_NOT_SUPPORTED.

```

doca_error_t
doca_devinfo_rep_get_is_list_virtio_net_supported (const
doca_devinfo *devinfo, uint8_t *virtio_net_supported)

```

Get the remote virtio net discovery capability of the device.

Parameters

devinfo

The device to query.

virtio_net_supported

1 if the list virtio net capability is supported, 0 otherwise.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

- ▶ DOCA_ERROR_DRIVER - failed to query capability support.

Description

Get uint8_t value defining if the device can be used to create list of virtio net remote devices. See `doca_devinfo_remote_list_create()`. true - device can be used with the remote list create API with filter `DOCA_DEV_REMOTE_FILTER_VIRTIO_NET`. false - providing `DOCA_DEV_REMOTE_FILTER_VIRTIO_NET` is guaranteed to fail with `DOCA_ERROR_NOT_SUPPORTED`.

```
doca_error_t doca_devinfo_rep_get_pci_addr (const
doca_devinfo_rep *devinfo_rep, doca_pci_bdf *pci_addr)
```

Get the PCI address of a DOCA devinfo_rep.

Parameters

devinfo_rep

The representor of device to query.

pci_addr

The PCI address of the devinfo_rep.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

The PCI address type: struct [doca_pci_bdf](#).

```
doca_error_t doca_devinfo_rep_get_pci_func_type (const
doca_devinfo_rep *devinfo_rep, doca_pci_func_type *
*pci_func_type)
```

Get the PCI function type of a DOCA devinfo_rep.

Parameters

devinfo_rep

The representor of device to query.

pci_func_type

The PCI function type of the devinfo_rep.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

The pci function type: enum doca_pci_func_type.

```
doca_error_t doca_devinfo_rep_get_vuid (const
doca_devinfo_rep *devinfo_rep, char *rep_vuid, uint32_t
size)
```

Get the Vendor Unique ID of a representor DOCA devinfo.

Parameters

devinfo_rep

The representor device to query.

rep_vuid

The Vendor Unique ID of devinfo_rep.

size

The size of the vuid buffer, including the terminating null byte ('').

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

The Vendor Unique ID is used as stable ID of a VF/PF. The Vendor Unique ID type: char[DOCA_DEVINFO_VUID_SIZE].

```
doca_error_t doca_devinfo_rep_list_create (doca_dev
*dev, int filter, doca_devinfo_repdev_list_rep, uint32_t
*nb_devs_rep)
```

Create list of available representor devices accessible by dev.

Parameters

dev

Local device with access to representors.

filter

Bitmap filter of representor types. See enum `doca_dev_rep_filter` for more details.

dev_list_rep

Pointer to array of pointers. Output can then be accessed as follows `(*dev_list_rep)[idx]`.

nb_devs_rep

Number of available representor devices.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_NO_MEMORY - failed to allocate memory for list.
- ▶ DOCA_ERROR_NOT_SUPPORTED - local device does not expose representor devices.

Description

Returns all representors managed by the provided device. The provided device must be a local device. The representor may represent a network function attached to the host, or it can represent an emulated function attached to the host.

**Note:**

Returned list must be destroyed using [doca_devinfo_rep_list_destroy\(\)](#)

`doca_error_t doca_devinfo_rep_list_destroy` `(doca_devinfo_rep **dev_list_rep)`

Destroy list of representor device info structures.

Parameters**dev_list_rep**

List to be destroyed.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_IN_USE - the `doca_dev` that created the list is in a corrupted state.

Description

Destroy list of representor device information, once the list has been destroyed, all elements of the list are considered invalid.

2.4.5. DOCA DPDK

Core

DOCA API for integration with DPDK.

```
doca_error_t doca_dpdk_port_as_dev (uint16_t port_id,
doca_dev **dev)
```

Return the DOCA device associated with a DPDK port.

Parameters

port_id

The DPDK port identifier to get the associated DOCA device for.

dev

The DPDK DOCA device associated with the given DPDK port identifier.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - in case of invalid input.
- ▶ DOCA_ERROR_NOT_FOUND - in case there is no such DPDK port associated with a DOCA device.

```
doca_error_t doca_dpdk_port_probe (doca_dev *dev, const
char *devargs)
```

Attach a DPDK port specified by DOCA device.

Parameters

dev

DOCA device to attach PDK port for.

devargs

DPDK devargs style - must NOT contains the device's PCI address
 [(domain:)]bus:devid.func).

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - in case of invalid input.
- ▶ DOCA_ERROR_DRIVER - in case of DPDK error during DPDK port attach.
- ▶ DOCA_ERROR_NO_MEMORY - in case of memory allocation failure. TODO: complete error documentation

Description

Thread unsafe API.

It's the user responsibility to set the DPDK EAL initialization to skip probing the PCI device associated with the given DOCA device to prevent EAL from using it.

No initialization is done for the probed PDPK port and the port is not started.

2.4.6. DOCA Error

Core

DOCA Error provides information regarding different errors caused while using the DOCA libraries.

```
const __DOCA_EXPERIMENTAL char
*doca_get_error_name (doca_error_t error)
```

Returns the string representation of an error code name.

Parameters

error

- Error code to convert to string.

Returns

char* pointer to a NULL-terminated string.

Description

Returns a string containing the name of an error code in the enum. If the error code is not recognized, "unrecognized error code" is returned.

```
const __DOCA_EXPERIMENTAL char
*doca_get_error_string (doca_error_t error)
```

Returns the description string of an error code.

Parameters

error

- Error code to convert to description string.

Returns

char* pointer to a NULL-terminated string.

Description

This function returns the description string of an error code. If the error code is not recognized, "unrecognized error code" is returned.

```
#define DOCA_ERROR_PROPAGATE do { \ if (r == \ DOCA_SUCCESS) \ r = t; \ } while(0);
```

Save the first encountered `doca_error_t`.

Updates the return value variable `r` to hold the first error that we encountered.

2.4.7. DOCA Hotplug

Core

DOCA API for hot plug/un-plug devices.

```
doca_error_t doca_dev_rep_hotplug (const \ doca_dev_hotplug_attr *attr, doca_dev_rep **dev_rep)
```

Hotplug and initialize representor device for use.

Parameters

attr

DOCA hotplug attr with designated characteristics.

dev_rep

Initialized representor doca device instance on success. Valid on success only.

Returns

DOCA_SUCCESS - in case of success. DOCA_ERROR_INVALID_VALUE - in case of invalid input. DOCA_ERROR_NOT_SUPPORTED - in case of one of non hotplug manager device or unsupported emulated device type. DOCA_ERROR_NOT_FOUND - in case the hotplugged device was exposed to the host PCI but its representor on the DPU couldn't be found.

```
doca_error_t doca_dev_rep_hotunplug (doca_dev_rep \ *rep_dev)
```

Destroy and unplug representor device instance.

Parameters

rep_dev

The previously hotplugged representor doca device instance.

Returns

DOCA_SUCCESS - in case of success. DOCA_ERROR_INVALID_VALUE - in case of invalid input. DOCA_ERROR_NOT_SUPPORTED - in case of static emulated representor device.

Description



Note:

For virtio representor devices it's recommended (due to a bug in Linux virtio drivers) to destroy a controller with a special preparation for hotunplug operation prior calling this function. See DOCA virtio documentation for more details.

2.4.8. DOCA Memory Map

Core

The DOCA memory map provides a centralized repository and orchestration of several memory ranges registration for each device attached to the memory map.

```
typedef void (doca_mmap_memrange_free_cb_t)
```

Function to be called for each populated memory range on memory map destroy.

```
doca_error_t doca_mmap_create (const doca_data
*user_data, doca_mmap **mmap)
```

Allocates zero size memory map object with default/unset attributes.

Parameters

user_data

mmap

DOCA memory map structure with default/unset attributes.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_NO_MEMORY - failed to alloc doca_mmap.

Description

The returned memory map object can be manipulated with doca_mmap_property_set() API.

Once all required mmap attributes set it should be reconfigured and adjusted to meet object size setting with [doca_mmap_start\(\)](#) See [doca_mmap_start](#) for the rest of the details.

```
doca_error_t doca_mmap_create_from_export (const
doca_data *user_data, const void *export_desc, size_t
export_desc_len, doca_dev *dev, doca_mmap **mmap)
```

Creates a memory map object representing memory ranges in remote system memory space.

Parameters

user_data

export_desc

An export descriptor generated by [doca_mmap_export](#).

export_desc_len

Length in bytes of the [export_desc](#).

dev

A local device connected to the device that resides in the exported mmap. Device must have from export capability. See [doca_devinfo_get_is_mmap_from_export_supported\(\)](#) in [doca_dev.h](#)

mmap

DOCA memory map granting access to remote memory.

Returns

DOCA_SUCCESS - in case of success. [doca_error](#) code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received or internal error. The following errors are internal and will occur if failed to produce new mmap from export descriptor:
- ▶ DOCA_ERROR_NO_MEMORY - if internal memory allocation failed.
- ▶ DOCA_ERROR_NOT_SUPPORTED - device missing create from export capability.
- ▶ DOCA_ERROR_NOT_PERMITTED
- ▶ DOCA_ERROR_DRIVER

Description

Once this function called on the object it considered as [from_export](#).

The following are NOT possible for the mmap created from export:

- ▶ Setting the properties of the mmap using [doca_mmap_property_set\(\)](#).
- ▶ Adding a device to the mmap using [doca_mmap_dev_add\(\)](#).
- ▶ Removing a device to the mmap using [doca_mmap_dev_rm\(\)](#).
- ▶ Adding a memory range to the mmap using [doca_mmap_populate\(\)](#).

- ▶ Exporting the mmap using [doca_mmap_export\(\)](#).

**Note:**

: The created object not backed by local memory.

Limitation: Can only support mmap consisting of a single chunk.

`doca_error_t doca_mmap_destroy (doca_mmap *mmap)`

Destroy DOCA Memory Map structure.

Parameters

mmap

The DOCA memory map structure.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_NOT_PERMITTED - if there is a memory region pointed by one or more `struct doca_buf``, or if memory deregistration failed.

Description

Before calling this function all allocated buffers should be returned back to the mmap.

`doca_error_t doca_mmap_dev_add (doca_mmap *mmap, doca_dev *dev)`

Register DOCA memory map on a given device.

Parameters

mmap

DOCA memory map structure.

dev

DOCA Dev instance with appropriate capability.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_NOT_PERMITTED - if memory deregistration failed or the operation is not permitted for the given mmap (see details in this function description).

- ▶ DOCA_ERROR_NO_MEMORY - if reached to DOCA_MMAP_MAX_NUM_DEVICES.
- ▶ DOCA_ERROR_IN_USE - if doca_dev already exists in doca_mmap.

Description

This operation is not permitted for:

- ▶ un-started/stopped memory map object.
- ▶ memory map object that have been exported or created from export.

`doca_error_t doca_mmap_dev_rm (doca_mmap *mmap, doca_dev *dev)`

Deregister given device from DOCA memory map.

Parameters

mmap

DOCA memory map structure.

dev

DOCA Dev instance that was previously added.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received or doca_dev doesn't exist in doca_mmap.
- ▶ DOCA_ERROR_NOT_PERMITTED - if memory deregistration failed or the operation is not permitted for the given mmap (see details in this function description).

Description

This operation is not permitted for:

- ▶ un-started/stopped memory map object.
- ▶ memory map object that have been exported or created from export.

```
doca_error_t doca_mmap_export (doca_mmap *mmap,
const doca_dev *dev, void **export_desc, size_t
*export_desc_len)
```

Compose memory map representation for later import with `doca_mmap_create_from_export()` for one of the devices previously added to the memory map.

Parameters

mmap

DOCA memory map structure.

dev

Device previously added to the memory map via `doca_mmap_dev_add()`. Device must have export capability. See `doca_devinfo_get_is_mmap_export_supported()` in `doca_dev.h`

export_desc

On successful return should have a pointer to the allocated blob containing serialized representation of the memory map object for the device provided as ``dev``.

export_desc_len

Length in bytes of the `export_desc`.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received or device does not exist in `mmap`.
- ▶ DOCA_ERROR_NOT_PERMITTED - the operation is not permitted for the given `mmap`, see details in this function description. The following errors will occur if failed to produce export descriptor:
 - ▶ DOCA_ERROR_NO_MEMORY - if failed to alloc memory for `export_desc`.
 - ▶ DOCA_ERROR_NOT_SUPPORTED - device missing export capability.
 - ▶ DOCA_ERROR_DRIVER

Description

Once this function called on the object it considered as exported.

Freeing memory buffer pointed by ``*export_desc`` is the caller responsibility.

This operation is not permitted for:

- ▶ un-started/stopped memory map object.
- ▶ memory map object that have been exported or created from export.

The following are NOT possible after export:

- ▶ Setting the properties of the `mmap` using `doca_mmap_property_set()`.

- ▶ Adding a device to the mmap using `doca_mmap_dev_add()`.
- ▶ Removing a device to the mmap using `doca_mmap_dev_rm()`.
- ▶ Adding a memory range to the mmap using `doca_mmap_populate()`.
- ▶ Exporting the mmap using `doca_mmap_export()`.

`doca_error_t doca_mmap_get_exported (doca_mmap *mmap, uint8_t *exported)`

Get the flag indicating if a DOCA Memory Map had been exported.

Parameters

mmap

The DOCA memory map structure.

exported

1 if mmap had been exported, 0 otherwise.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.

`doca_error_t doca_mmap_get_from_export (doca_mmap *mmap, uint8_t *from_export)`

Get the flag indicating if a DOCA Memory Map had been created from an export.

Parameters

mmap

The DOCA memory map structure.

from_export

1 if mmap had been created from export, 0 otherwise.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.

`doca_error_t doca_mmap_get_max_num_chunks (doca_mmap *mmap, uint32_t *max_num_chunks)`

Get the max number of chunks to populate in a DOCA Memory Map.

Parameters

mmap

The DOCA memory map structure.

max_num_chunks

The max number of chunks to populate in mmap.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.

`doca_error_t doca_mmap_get_max_num_devices (doca_mmap *mmap, uint32_t *max_num_devices)`

Get the max number of devices to add to a DOCA Memory Map.

Parameters

mmap

The DOCA memory map structure.

max_num_devices

The max number of devices that can be added add to mmap.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.

`doca_error_t doca_mmap_get_num_bufs (doca_mmap *mmap, uint32_t *num_bufs)`

Get the Total number of `struct doca_buf` objects pointing to the memory in a DOCA Memory Map.

Parameters

mmap

The DOCA memory map structure.

num_bufs

The total number of `struct doca_buf` objects pointing to the memory in mmap.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.

```
doca_error_t doca_mmap_get_user_data (doca_mmap
*mmap, doca_data *user_data)
```

Get the `user_data` of a DOCA Memory Map.

Parameters

mmap

The DOCA memory map structure.

user_data

The `user_data` of `mmap`.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.

Description



Note:

The `user_data` that was provided to the `mmap` upon its creation.

```
doca_error_t doca_mmap_populate (doca_mmap
*mmap, void *addr, size_t len, size_t pg_sz,
doca_mmap_memrange_free_cb_t *free_cb, void *opaque)
```

Add memory range to DOCA memory map.

Parameters

mmap

DOCA memory map structure.

addr

Start address of the memory range to be populated.

len

The size of the memory range in bytes.

pg_sz

Page size alignment of the provided memory range. Must be ≥ 4096 and a power of 2.

free_cb

Callback function to free the populated memory range on memory map destroy.

opaque

Opaque value to be passed to free_cb once called.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_NOT_PERMITTED - if doca_mmap status is invalid for this operation or device registration failed or addr and len intersect with an existing chunk.
- ▶ DOCA_ERROR_NO_MEMORY - if reached to DOCA_MMAP_MAX_NUM_CHUNKS, or memory allocation failed.

Description

This operation is not permitted for:

- ▶ un-started/stopped memory map object.
- ▶ memory map object that have been exported or created from export.

doca_error_t doca_mmap_set_max_num_chunks (doca_mmap *mmap, uint32_t max_num_chunks)

Set a new max number of chunks to populate in a DOCA Memory Map. Note: once a memory map object has been first started this functionality will not be available.

Parameters**mmap**

The DOCA memory map structure.

max_num_chunks

The new max number of chunks to populate in mmap.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_NOT_PERMITTED - if trying to set the max number of chunks after first start of the mmap.

`doca_error_t doca_mmap_set_max_num_devices (doca_mmap *mmap, uint32_t max_num_devices)`

Set a new max number of devices to add to a DOCA Memory Map. Note: once a memory map object has been first started this functionality will not be available.

Parameters

mmap

The DOCA memory map structure.

max_num_devices

The new max number of devices that can be added add to mmap.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_NOT_PERMITTED - if trying to set the max number of devices after first start of the mmap.

`doca_error_t doca_mmap_start (doca_mmap *mmap)`

Start DOCA Memory Map.

Parameters

mmap

DOCA memory map structure.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if an invalid input had been received.
- ▶ DOCA_ERROR_NO_MEMORY - if memory allocation failed.

Description

Allows execution of different operations on the mmap, detailed below. On first start verifies & finalizes the mmap object configuration.

The following become possible only after start:

- ▶ Adding a device to the mmap using [doca_mmap_dev_add\(\)](#).
- ▶ Removing a device to the mmap using [doca_mmap_dev_rm\(\)](#).
- ▶ Adding a memory range to the mmap using [doca_mmap_populate\(\)](#).
- ▶ Exporting the mmap using [doca_mmap_export\(\)](#).

- ▶ Mapping `doca_buf` structures to the memory ranges in the using `doca_buf_inventory_buf_by_addr()` or `doca_buf_inventory_buf_dup()`.

The following are NOT possible after the first time `start` is called:

- ▶ Setting the properties of the mmap using `doca_mmap_property_set()`.

`doca_error_t doca_mmap_stop (doca_mmap *mmap)`

Stop DOCA Memory Map.

Parameters

mmap

DOCA memory map structure.

Returns

`DOCA_SUCCESS` - in case of success. `doca_error` code - in case of failure:

- ▶ `DOCA_ERROR_INVALID_VALUE` - if an invalid input had been received.

Description

Prevents execution of different operations on the mmap. For details see [doca_mmap_start\(\)](#).

2.4.9. DOCA RDMA

Core

DOCA RDMA bridge.

`doca_error_t doca_dev_get_pd (const doca_dev *dev, ibv_pd **pd)`

Get the protection domain associated with a DOCA device.

Parameters

dev

DOCA device to get the pd from.

pd

The protection-domain associated with the given DOCA device.

Returns

`DOCA_SUCCESS` - in case of success. `doca_error` code - in case of failure:

- ▶ `DOCA_ERROR_INVALID_VALUE` - in case of invalid input.
- ▶ `DOCA_ERROR_BAD_STATE` - in case the device's pd is not valid (bad state)

2.4.10. DOCA Types

Core

DOCA Types introduces types that are common for many libraries.

struct doca_pci_bdf

The PCI address of a device - same as the address in lspci.

enum doca_access_flags

Specifies the permission level for DOCA buffer.

Values

```
DOCA_ACCESS_LOCAL_READ = 0
DOCA_ACCESS_LOCAL_WRITE = 1
DOCA_ACCESS_REMOTE_WRITE = (1<<1)
DOCA_ACCESS_REMOTE_READ = (1<<2)
DOCA_ACCESS_REMOTE_ATOMIC = (1<<3)
```

enum doca_pci_func_type

Specifies the PCI function type for DOCA representor device.

Values

```
DOCA_PCI_FUNC_PF = 0
DOCA_PCI_FUNC_VF
DOCA_PCI_FUNC_SF
```

2.5. Comm Channel

DOCA Communication Channel library let you set a direct communication channel between the host and the DPU. The channel is run over RoCE/IB protocol and is not part of the TCP/IP stack. Please follow the programmer guide for usage instructions.

enum doca_comm_channel_msg_flags

Flags for send/receive functions.

Values

```
DOCA_CC_MSG_FLAG_NONE = 0
```

typedef HANDLE doca_event_channel_t

endpoint notification file descriptor for blocking with `epoll()` for recv ready event

< Windows

```
doca_error_t doca_comm_channel_ep_connect
(doca_comm_channel_ep_t *local_ep, const char
*name, doca_comm_channel_addr_t **peer_addr)
```

Client side Connect.

Parameters

local_ep

handle for the endpoint created beforehand with [doca_comm_channel_ep_create\(\)](#).

name

identifies the service. Use [doca_comm_channel_get_max_service_name_len\(\)](#) to get the maximal service name length.

peer_addr

handle to use for sending packets and recognize source of messages.

Returns

DOCA_SUCCESS on success. DOCA_ERROR_INVALID_VALUE if no ep object, name or peer_address pointer given. DOCA_ERROR_NOT_PERMITTED if the function was called on the service or the endpoint is already connected. DOCA_ERROR_BAD_STATE if no doca_dev was set. DOCA_ERROR_NO_MEMORY if memory allocation failed. DOCA_ERROR_INITIALIZATION if initialization of ep connection failed. DOCA_ERROR_CONNECTION_ABORTED if connection failed for any reason (connections rejected or failed). DOCA_ERROR_DRIVER if acquiring device attributes failed.

Description

This function available only for client-side use. As part of the connection process, the client initiates an internal handshake protocol with the service.

If the connect function is being called before the service perform listen with the same name the connection will fail.

`doca_error_t doca_comm_channel_ep_create` `(doca_comm_channel_ep_t **ep)`

Create local endpoint The endpoint handle represents all the configuration needed for the channel to run. The user needs to hold one endpoint for all actions with the comm channel on his side.

Parameters

ep

handle to the newly created endpoint.

Returns

DOCA_SUCCESS on success. DOCA_ERROR_INVALID_VALUE if no ep pointer or no attribute object was given. DOCA_ERROR_NO_MEMORY if memory allocation failed during ep creation. DOCA_ERROR_INITIALIZATION if initialization of ep failed. DOCA_ERROR_DRIVER if acquiring device attributes failed.

`doca_error_t doca_comm_channel_ep_destroy` `(doca_comm_channel_ep_t *local_ep)`

Release endpoint handle.

Parameters

local_ep

handle for the endpoint created beforehand with [doca_comm_channel_ep_create\(\)](#).

Returns

DOCA_SUCCESS on success. DOCA_ERROR_NOT_CONNECTED if ep does not exist.

Description

The function close the event_channel and release all internal resources. The [doca_comm_channel_ep_disconnect\(\)](#) is included as part of the destroy process.

```

doca_error_t doca_comm_channel_ep_disconnect
(doca_comm_channel_ep_t *local_ep,
doca_comm_channel_addr_t *peer_addr)

```

Disconnect the endpoint from the remote peer. block until all resources related to peer address are freed new connection could be created on the endpoint.

Parameters

local_ep

handle for the endpoint created beforehand with [doca_comm_channel_ep_create\(\)](#).

peer_addr

peer address to be disconnect from.

Returns

DOCA_SUCCESS on success. DOCA_ERROR_INVALID_VALUE if no ep was provided.
DOCA_ERROR_NOT_CONNECTED if there is no connection.

```

doca_error_t
doca_comm_channel_ep_event_handle_arm_rcv
(doca_comm_channel_ep_t *local_ep)

```

Arm the event_channel handle for received messages. This function arms the receive completion queue, facilitating blocking on the receive event channel. Blocking should be implemented by the user (poll in Linux, GetQueuedCompletionStatus in Windows).

Parameters

local_ep

handle for the endpoint created beforehand with [doca_comm_channel_ep_create\(\)](#).

Returns

DOCA_SUCCESS on success DOCA_ERROR_INVALID_VALUE if no ep object was given.

```

doca_error_t
doca_comm_channel_ep_event_handle_arm_send
(doca_comm_channel_ep_t *local_ep)

```

Arm the event_channel handle for transmitted messages. This function arms the transmit completion queue, facilitating blocking on the transmit event channel. Blocking should be implemented by the user (poll in Linux, GetQueuedCompletionStatus in Windows).

Parameters

local_ep

handle for the endpoint created beforehand with [doca_comm_channel_ep_create\(\)](#).

Returns

DOCA_SUCCESS on success DOCA_ERROR_INVALID_VALUE if no ep object was given.

```

doca_error_t doca_comm_channel_ep_get_device
(doca_comm_channel_ep_t *ep, doca_dev **device)

```

get device property of endpoint.

Parameters

ep

endpoint from which the property should be retrieved.

device

current device used in endpoint.

Returns

DOCA_SUCCESS if property was returned successfully. DOCA_ERROR_INVALID_VALUE if an invalid parameter was given.

```

doca_error_t
doca_comm_channel_ep_get_device_rep
(doca_comm_channel_ep_t *ep, doca_dev_rep
**device_rep)

```

get device representor property of endpoint.

Parameters

ep

endpoint from which the property should be retrieved.

device_rep

current device representor used in endpoint.

Returns

DOCA_SUCCESS if property returned successfully. DOCA_ERROR_INVALID_VALUE if an invalid parameter was given.

doca_error_t

```
doca_comm_channel_ep_get_event_channel
(doca_comm_channel_ep_t *local_ep,
doca_event_channel_t *send_event_channel,
doca_event_channel_t *recv_event_channel)
```

Extract the event_channel handles for user's use When the user send/receive packets with non-blocking mode, this handle can be used to get interrupt when a new event happened, using `epoll()` or similar function. The event channels are owned by the endpoint and release when calling `doca_comm_channel_ep_destroy()`. This function can be called only after calling `doca_comm_channel_ep_listen()` or `doca_comm_channel_ep_connect()`.

Parameters**local_ep**

handle for the endpoint created beforehand with `doca_comm_channel_ep_create()`.

send_event_channel

handle for send event channel.

recv_event_channel

handle for receive event channel.

Returns

DOCA_SUCCESS on success DOCA_ERROR_INVALID_VALUE if no ep was provided or if both event channel output params are null. DOCA_ERROR_BAD_STATE if called before calling `doca_comm_channel_ep_listen()` or `doca_comm_channel_ep_connect()`. DOCA_ERROR_NOT_FOUND if another error occurred.

doca_error_t

```
doca_comm_channel_ep_get_max_msg_size
(doca_comm_channel_ep_t *ep, uint16_t
*max_msg_size)
```

get maximal msg size property of endpoint. The size returned is the actual size being used and might differ from the size set with `doca_comm_channel_ep_set_max_msg_size()`, as there is a minimal size requirement. If maximal msg size was not set, using

`doca_comm_channel_ep_set_max_msg_size()`, a default value is used and can be inquired by calling `doca_comm_channel_ep_get_max_msg_size()`.

Parameters

ep

endpoint from which the property should be retrieved.

max_msg_size

maximal msg size used by the endpoint.

Returns

DOCA_SUCCESS if property was returned successfully. DOCA_ERROR_INVALID_VALUE if an invalid parameter was given.

doca_error_t

doca_comm_channel_ep_get_rcv_queue_size

```
(doca_comm_channel_ep_t *ep, uint16_t
*rcv_queue_size)
```

get receive queue size property of endpoint. The size returned is the actual size being used and might differ from the size set with `doca_comm_channel_ep_set_rcv_queue_size()`, as there is a minimal size requirement and the size is rounded up to the closest power of 2. If receive queue size was not set, using `doca_comm_channel_ep_set_rcv_queue_size()`, a default value is used and can be inquired by calling `doca_comm_channel_ep_get_rcv_queue_size()`.

Parameters

ep

endpoint from which the property should be retrieved.

rcv_queue_size

receive queue size used by the endpoint.

Returns

DOCA_SUCCESS if property was returned successfully. DOCA_ERROR_INVALID_VALUE if an invalid parameter was given.

doca_error_t

doca_comm_channel_ep_get_send_queue_size

```
(doca_comm_channel_ep_t *ep, uint16_t
*send_queue_size)
```

get send queue size property of endpoint. The size returned is the actual size being used and might differ from the size set with `doca_comm_channel_ep_set_send_queue_size()`, as there

is a minimal size requirement and the size is rounded up to the closest power of 2. If send queue size was not set, using `doca_comm_channel_ep_set_send_queue_size()`, a default value is used and can be inquired by calling `doca_comm_channel_ep_get_send_queue_size()`.

Parameters

ep

endpoint from which the property should be retrieved.

send_queue_size

send queue size used by the endpoint.

Returns

DOCA_SUCCESS if property was returned successfully. DOCA_ERROR_INVALID_VALUE if an invalid parameter was given.

```
doca_error_t doca_comm_channel_ep_listen
(doca_comm_channel_ep_t *local_ep, const char
*name)
```

Service side listen on all interfaces.

Parameters

local_ep

handle for the endpoint created beforehand with [doca_comm_channel_ep_create\(\)](#).

name

identifies the service. Use [doca_comm_channel_get_max_service_name_len\(\)](#) to get the maximal service name length.

Returns

DOCA_SUCCESS on success DOCA_ERROR_INVALID_VALUE if no ep object or no name was given. DOCA_ERROR_BAD_STATE if no `doca_dev` or no `doca_dev_rep` was set. DOCA_ERROR_NOT_PERMITTED if the function was called on the client side or the endpoint is already listening. DOCA_ERROR_NO_MEMORY if memory allocation failed. DOCA_ERROR_INITIALIZATION if initialization of service failed. DOCA_ERROR_CONNECTION_ABORTED if registration of service failed. DOCA_ERROR_DRIVER if acquiring device attributes failed.

Description

Endpoint will start listening on given devices. After calling this function the user should call [doca_comm_channel_ep_recvfrom\(\)](#) in order to get new peers to communicate with.

This function available only for service side use.

```
doca_error_t doca_comm_channel_ep_recvfrom
(doca_comm_channel_ep_t *local_ep, void *msg,
size_t *len, int flags, doca_comm_channel_addr_t
**peer_addr)
```

Receive message from connected client/service.

Parameters

local_ep

handle for the endpoint created beforehand with [doca_comm_channel_ep_create\(\)](#).

msg

pointer to the buffer where the message should be stored.

len

flags

flag for receive command. currently no flags are supported.

peer_addr

received message source address handle

Returns

DOCA_SUCCESS on successful receive. If a message was received, the value pointed by len will be updated with the number of bytes received. DOCA_ERROR_INVALID_VALUE if any of the parameters is NULL. DOCA_ERROR_NOT_CONNECTED if endpoint is service and listen was not called. DOCA_ERROR_AGAIN if no message was received. when returned, the user can use the endpoint's doca_event_channel_t to get indication for a new arrival message. DOCA_ERROR_CONNECTION_RESET if the message received is from a peer_addr that has error. DOCA_ERROR_INITIALIZATION if initialization of the DCI after a send error failed. DOCA_ERROR_UNKNOWN if an unknown error occurred.

Description

On service side, [doca_comm_channel_ep_recvfrom\(\)](#) also used for accepting new connection from clients.

```

doca_error_t doca_comm_channel_ep_sendto
(doca_comm_channel_ep_t *local_ep,
const void *msg, size_t len, int flags,
doca_comm_channel_addr_t *peer_addr)

```

Send message to peer address. The connection to the wanted peer_address need to be established before sending the message.

Parameters

local_ep

handle for the endpoint created beforehand with [doca_comm_channel_ep_create\(\)](#).

msg

pointer to the message to be sent.

len

length in bytes of msg.

flags

flag for send command. currently no flags are supported.

peer_addr

destination address handle of the send operation.

Returns

DOCA_SUCCESS on success. DOCA_ERROR_NOT_CONNECTED if no peer_address was supplied or no connection was found. DOCA_ERROR_INVALID_VALUE if the supplied len was larger than the msgsize given at ep creation or any of the input variables are null. DOCA_ERROR_AGAIN if the send queue is full. when returned, the user can use the endpoint's doca_event_channel_t to get indication for a new empty slot. DOCA_ERROR_CONNECTION_RESET if the provided peer_addr experienced an error and it needs to be disconnected. DOCA_ERROR_INITIALIZATION if initialization of the DCI after a send error failed DOCA_ERROR_UNKNOWN if an unknown error occurred.

```

doca_error_t doca_comm_channel_ep_set_device
(doca_comm_channel_ep_t *ep, doca_dev *device)

```

set device property for endpoint.

Parameters

ep

endpoint to set the property for.

device

device to use in endpoint.

Returns

DOCA_SUCCESS if property set successfully. DOCA_ERROR_INVALID_VALUE if an invalid parameter was given. DOCA_ERROR_BAD_STATE if endpoint is already active.

```

doca_error_t
doca_comm_channel_ep_set_device_rep
(doca_comm_channel_ep_t *ep, doca_dev_rep
*device_rep)

```

set device representor property for endpoint.

Parameters

ep

endpoint to set the property for.

device_rep

device representor to use in endpoint.

Returns

DOCA_SUCCESS if property set successfully. DOCA_ERROR_INVALID_VALUE if an invalid parameter was given. DOCA_ERROR_BAD_STATE if endpoint is already active.

```

doca_error_t
doca_comm_channel_ep_set_max_msg_size
(doca_comm_channel_ep_t *ep, uint16_t
max_msg_size)

```

set maximal msg size property for endpoint. The value max_msg_size may be increased internally, the actual value can be queried using doca_comm_channel_ep_get_max_msg_size().

Parameters

ep

endpoint to set the property for.

max_msg_size

maximal msg size to use in endpoint.

Returns

DOCA_SUCCESS if property set successfully. DOCA_ERROR_INVALID_VALUE if an invalid parameter was given. DOCA_ERROR_BAD_STATE if endpoint is already active.

```

doca_error_t
doca_comm_channel_ep_set_rcv_queue_size
(doca_comm_channel_ep_t *ep, uint16_t
rcv_queue_size)

```

set receive queue size property for endpoint. The value `rcv_queue_size` may be increased internally, the actual value can be queried using `doca_comm_channel_ep_get_rcv_queue_size()`.

Parameters

ep

endpoint to set the property for.

rcv_queue_size

receive queue size to use in endpoint.

Returns

DOCA_SUCCESS if property set successfully. DOCA_ERROR_INVALID_VALUE if an invalid parameter was given. DOCA_ERROR_BAD_STATE if endpoint is already active.

```

doca_error_t
doca_comm_channel_ep_set_send_queue_size
(doca_comm_channel_ep_t *ep, uint16_t
send_queue_size)

```

set send queue size property for endpoint. The value `send_queue_size` may be increased internally, the actual value can be queried using `doca_comm_channel_ep_get_send_queue_size()`.

Parameters

ep

endpoint to set the property for.

send_queue_size

send queue size to use in endpoint.

Returns

DOCA_SUCCESS if property set successfully. DOCA_ERROR_INVALID_VALUE if an invalid parameter was given. DOCA_ERROR_BAD_STATE if endpoint is already active.

```

doca_error_t
doca_comm_channel_get_max_message_size
(doca_devinfo *devinfo, uint32_t *max_message_size)

```

Get the maximum message size supported by comm_channel.

Parameters

devinfo

devinfo that should be inquired for its maximum message size under comm channel limitations.

max_message_size

the maximum message size supported by comm_channel.

Returns

DOCA_SUCCESS on success. DOCA_ERROR_INVALID_VALUE if either devinfo or max_message_size is NULL. DOCA_ERROR_UNEXPECTED if an unexpected error occurred.

```

doca_error_t
doca_comm_channel_get_max_rcv_queue_size
(doca_devinfo *devinfo, uint32_t
*max_rcv_queue_size)

```

Get the maximum receive queue size supported by comm_channel.

Parameters

devinfo

devinfo that should be inquired for its maximum receive queue size under comm channel limitations.

max_rcv_queue_size

the maximum receive queue size supported by comm_channel.

Returns

DOCA_SUCCESS on success. DOCA_ERROR_INVALID_VALUE if either devinfo or max_rcv_queue_size is NULL. DOCA_ERROR_UNEXPECTED if an unexpected error occurred.

```

doca_error_t
doca_comm_channel_get_max_send_queue_size
(doca_devinfo *devinfo, uint32_t
*max_send_queue_size)

```

Get the maximum send queue size supported by comm_channel.

Parameters

devinfo

devinfo that should be inquired for its maximum send queue size under comm channel limitations.

max_send_queue_size

the maximum send queue size supported by comm_channel.

Returns

DOCA_SUCCESS on success. DOCA_ERROR_INVALID_VALUE if either devinfo or max_send_queue_size is NULL. DOCA_ERROR_UNEXPECTED if an unexpected error occurred.

```

doca_error_t
doca_comm_channel_get_max_service_name_len
(uint32_t *max_service_name_len)

```

Get the comm_channel maximum Service name length.

Parameters

max_service_name_len

The comm_channel max service name length, including the terminating null byte ('').

Returns

DOCA_SUCCESS on success. DOCA_ERROR_INVALID_VALUE if max_service_name_len is NULL.

```

doca_error_t
doca_comm_channel_get_service_max_num_connections
(doca_devinfo *devinfo, uint32_t
*max_num_connections)

```

Get the maximum number of connections the service can hold.

Parameters

devinfo

devinfo that should be inquired for its maximum number of connections.

max_num_connections

the maximum number of connections the service can hold.

Returns

DOCA_SUCCESS on success. DOCA_ERROR_INVALID_VALUE if either devinfo or max_num_connections is NULL. DOCA_ERROR_NOT_SUPPORTED if querying this capability is not supported by the device. DOCA_ERROR_UNEXPECTED if an unexpected error occurred.

Description



Note:

This capability should be queried only on the service side.

```

doca_error_t
doca_comm_channel_peer_addr_get_recv_bytes
(const doca_comm_channel_addr_t *peer_addr,
uint64_t *recv_bytes)

```

get total bytes received from specific peer address

Parameters

peer_addr

Pointer to peer_addr to query statistics for.

recv_bytes

Will contain the number of received bytes from the given peer_addr.

Returns

DOCA_SUCCESS on success. DOCA_ERROR_INVALID_VALUE if any of the arguments are NULL.

Description

This function will return the total number of bytes received from a given peer_addr, updated to the last time [doca_comm_channel_peer_addr_update_info\(\)](#) was called.

doca_error_t

```
doca_comm_channel_peer_addr_get_rcv_messages  
(const doca_comm_channel_addr_t *peer_addr,  
uint64_t *rcv_messages)
```

get total messages received from specific peer address

Parameters

peer_addr

Pointer to peer_addr to query statistics for.

rcv_messages

Will contain the number of received messages from the given peer_addr.

Returns

DOCA_SUCCESS on success. DOCA_ERROR_INVALID_VALUE if any of the arguments are NULL.

Description

This function will return the total number of messages received from a given peer_addr, updated to the last time [doca_comm_channel_peer_addr_update_info\(\)](#) was called.

```

doca_error_t
doca_comm_channel_peer_addr_get_send_bytes
(const doca_comm_channel_addr_t *peer_addr,
uint64_t *send_bytes)

```

get total bytes sent to specific peer address

Parameters

peer_addr

Pointer to peer_addr to query statistics for.

send_bytes

Will contain the number of sent messages to the given peer_addr.

Returns

DOCA_SUCCESS on success. DOCA_ERROR_INVALID_VALUE if any of the arguments are NULL.

Description

This function will return the total number of bytes sent to a given peer_addr, updated to the last time [doca_comm_channel_peer_addr_update_info\(\)](#) was called.

```

doca_error_t
doca_comm_channel_peer_addr_get_send_in_flight_message
(const doca_comm_channel_addr_t *peer_addr,
uint64_t *send_in_flight_messages)

```

get number of messages in transmission to a specific peer address

Parameters

peer_addr

Pointer to peer_addr to query statistics for.

send_in_flight_messages

Will contain the number of sent messages in transmission to the given peer_addr.

Returns

DOCA_SUCCESS on success. DOCA_ERROR_INVALID_VALUE if any of the arguments are NULL.

Description

This function will return the number of messages still in transmission to a specific `peer_addr`, updated to the last time `doca_comm_channel_peer_addr_update_info()` was called. This function can be used to make sure all transmissions are finished before disconnection.

`doca_error_t`

`doca_comm_channel_peer_addr_get_send_messages` (`const doca_comm_channel_addr_t *peer_addr`, `uint64_t *send_messages`)

get total messages sent to specific peer address

Parameters

peer_addr

Pointer to `peer_addr` to query statistics for.

send_messages

Will contain the number of sent messages to the given `peer_addr`.

Returns

DOCA_SUCCESS on success. DOCA_ERROR_INVALID_VALUE if any of the arguments are NULL.

Description

This function will return the total number of messages sent to a given `peer_addr`, updated to the last time `doca_comm_channel_peer_addr_update_info()` was called.

`doca_error_t`

`doca_comm_channel_peer_addr_get_user_data` (`doca_comm_channel_addr_t *peer_addr`, `uint64_t` `*user_data`)

Extract 'user_context' from `peer_addr` handle. By default, the 'user_context' is set to 0 and can be change using `doca_comm_channel_peer_addr_set_user_data()`.

Parameters

peer_addr

Pointer to `peer_addr` to extract `user_context` from.

user_data

will contain the extracted data.

Returns

DOCA_SUCCESS on success. DOCA_ERROR_INVALID_VALUE if peer_address or user_data is NULL.

doca_error_t

```
doca_comm_channel_peer_addr_set_user_data
(doca_comm_channel_addr_t *peer_addr, uint64_t
user_context)
```

Save 'user_context' in peer_addr handle.

Parameters**peer_addr**

Pointer to peer_addr to set user_context to.

user_context

Data to set for peer_addr.

Returns

DOCA_SUCCESS on success. DOCA_ERROR_INVALID_VALUE if peer_address is NULL.

Description

Can be use by the user to identify the peer address received from [doca_comm_channel_ep_rcvfrom\(\)](#). The user_context for new peers is initialized to 0.

doca_error_t

```
doca_comm_channel_peer_addr_update_info
(doca_comm_channel_addr_t *peer_addr)
```

update statistics for given peer_addr

Parameters**peer_addr**

Pointer to peer_addr to update statistics in.

Returns

DOCA_SUCCESS on success. DOCA_ERROR_INVALID_VALUE if peer_addr is NULL.
 DOCA_ERROR_CONNECTION_INPROGRESS if connection is not yet established.
 DOCA_ERROR_CONNECTION_ABORTED if the connection failed.

Description

Should be used before calling to any peer_addr information function to update the saved statistics. This function can also be used to check if connection to a given peer_addr is currently connected. If a connection has failed, it is the user's responsibility to call [doca_comm_channel_ep_disconnect\(\)](#) to free the peer_addr resources.

2.6. Compatibility Management

Lib to define compatibility with current version, define experimental Symbols.

To set a Symbol (or specifically a function) as experimental:

```
__DOCA_EXPERIMENTAL int func_declare(int param1, int param2);
```

To remove warnings of experimental compile with "-D DOCA_ALLOW_EXPERIMENTAL_API"

```
#define __DOCA_EXPERIMENTAL
__declspec(deprecated("Symbol is defined as
experimental"), DLL_EXPORT_ATTR)
```

To set a Symbol (or specifically a function) as experimental.

```
#define DOCA_STRUCT_START uint32_t
__doca_api_version
```

Compatibility Helpers

2.7. DOCA COMPRESS engine

DOCA COMPRESS library. For more details please refer to the user guide on DOCA devzone.

`struct doca_compress_job`

`enum doca_compress_job_types`

Available jobs for DOCA COMPRESS.

Values

DOCA_COMPRESS_DEFLATE_JOB = DOCA_ACTION_COMPRESS_FIRST+1

DOCA_DECOMPRESS_DEFLATE_JOB

`__DOCA_EXPERIMENTAL doca_ctx`

`*doca_compress_as_ctx (doca_compress *compress)`

Parameters

compress

COMPRESS instance. This must remain valid until after the context is no longer required.

Returns

Non NULL upon success, NULL otherwise.

Description

Convert `doca_compress` instance into a generalised context for use with `doca` core objects.

`doca_error_t doca_compress_create (doca_compress **compress)`

Parameters

compress

Pointer to pointer to be set to point to the created `doca_compress` instance.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - `compress` argument is a NULL pointer.
- ▶ DOCA_ERROR_NO_MEMORY - failed to alloc `doca_compress`.
- ▶ DOCA_ERROR_INITIALIZATION - failed to initialize a mutex.

Description

Create a DOCA COMPRESS instance.

```
doca_error_t doca_compress_destroy
(doca_compress *compress)
```

Parameters

compress

Pointer to instance to be destroyed.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_IN_USE - if unable to gain exclusive access to the compress instance or if one or more work queues are still attached. These must be detached first.

Description

Destroy a DOCA COMPRESS instance.

```
doca_error_t doca_compress_get_max_buffer_size
(const doca_devinfo *devinfo,
doca_compress_job_types job_type, uint32_t
*max_buffer_size)
```

Parameters

devinfo

The DOCA device information

job_type

doca_compress job type. See enum doca_compress_job_types.

max_buffer_size

The max buffer size for DOCA COMPRESS operation in bytes.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

- ▶ DOCA_ERROR_NOT_SUPPORTED - failed to query device capabilities. or provided devinfo does not support the given doca_compress job.

Description

Get maximum buffer size for DOCA COMPRESS job.

doca_error_t

```
doca_compress_get_max_list_buf_num_elem (const
doca_devinfo *devinfo, uint32_t *max_list_num_elem)
```

Parameters

devinfo

The DOCA device information.

max_list_num_elem

The maximum supported number of elements in DOCA linked-list buffer. The value 1 indicates that only a single element is supported.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - in case of invalid input.

Description

Get the maximum supported number of elements in DOCA linked-list buffer for compress job.

```
doca_error_t doca_compress_job_get_supported
(doca_devinfo *devinfo, doca_compress_job_types
job_type)
```

Parameters

devinfo

The DOCA device information

job_type

doca_compress job type. See enum doca_compress_job_types.

Returns

DOCA_SUCCESS - in case the job is supported. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_NOT_SUPPORTED - failed to query device capabilities or provided devinfo does not support the given doca_compress job.

Description

Check if given device is capable for given doca_compress job.

2.8. Environment Configurations

#define DOCA_COMPAT_HELPERS

declares the support/need for compatibility helper utils

2.9. ct

DOCA HW connection tracking library.

DOCA HW offload flow library. For more details please refer to the user guide on DOCA devzone.

struct doca_ct_cfg

doxa ct global configuration

struct doca_flow_action_desc

action description

struct doca_flow_action_descs

action descriptions

struct doca_flow_action_descs_meta

Metadata action description per field.

struct doca_flow_action_field

extended modification action

struct doca_flow_actions

doxa flow actions information

struct doca_flow_aged_query

aged flow query callback context

struct doca_flow_cfg

doxa flow global configuration

struct doca_flow_encap_action

doxa flow encap data information

struct doca_flow_error

doxa flow error message struct

struct doca_flow_fwd

forwarding configuration

struct doca_flow_match

doxa flow matcher information

struct doca_flow_meta

doca flow meta data

struct doca_flow_monitor

doca monitor action configuration

struct doca_flow_ordered_list

struct doca_flow_pipe_attr

pipe attributes

struct doca_flow_pipe_cfg

pipeline configuration

struct doca_flow_port_cfg

doca flow port configuration

struct doca_flow_query

flow query result

struct doca_flow_resource_crypto_cfg

doca flow crypto resource configuration

struct doca_flow_resource_meter_cfg

doca flow meter resource configuration

struct doca_flow_resource_rss_cfg

doca flow rss resource configuration

struct doca_flow_resources

doca flow resource quota

struct doca_flow_shared_resource_cfg

doca flow shared resource configuration

struct doca_flow_shared_resource_result

flow shared resources query result

enum doca_ct_flags

CT flags.

Values

DOCA_CT_FLAG_STATS = 1u<<0

Enable counter for internal pipes

DOCA_CT_FLAG_BYPASS = 1u<<1

Bypass internal 6-tuples pipe with regular pipe

enum doca_ct_types

CT flags.

Values

DOCA_CT_TYPE_KNOWN

Known TCP/UDP connection

DOCA_CT_TYPE_SYN

New connection packet

DOCA_CT_TYPE_FIN

Connection finish packet

DOCA_CT_TYPE_RST

Connection reset packet

enum doca_flow_action_type

action type enumeration

Values

DOCA_FLOW_ACTION_AUTO = 0

DOCA_FLOW_ACTION_CONSTANT

DOCA_FLOW_ACTION_SET

DOCA_FLOW_ACTION_ADD

DOCA_FLOW_ACTION_COPY

DOCA_FLOW_ACTION_MAX

enum doca_flow_entry_op

doca flow entry operation

Values

DOCA_FLOW_ENTRY_OP_ADD

Add entry

DOCA_FLOW_ENTRY_OP_DEL

Delete entry

enum doca_flow_entry_status

doca flow entry status

Values

DOCA_FLOW_ENTRY_STATUS_IN_PROCESS

DOCA_FLOW_ENTRY_STATUS_SUCCESS

DOCA_FLOW_ENTRY_STATUS_ERROR

enum doca_flow_error_type

doca flow error type define

Values

DOCA_FLOW_ERROR_UNKNOWN

Unknown error

DOCA_FLOW_ERROR_UNSUPPORTED

Operation unsupported

DOCA_FLOW_ERROR_INVALID_PARAM

Invalid parameter

DOCA_FLOW_ERROR_PIPE_BUILD_ITEM

Build pipe match items error

DOCA_FLOW_ERROR_PIPE_MODIFY_ITEM

Modify pipe match items error

DOCA_FLOW_ERROR_PIPE_BUILD_ACTION

Build pipe actions error

DOCA_FLOW_ERROR_PIPE_MODIFY_ACTION

Modify pipe actions error

DOCA_FLOW_ERROR_PIPE_BUILD_FWD

Build pipe fwd error

DOCA_FLOW_ERROR_FLOW_CREATE

Flow creation error

DOCA_FLOW_ERROR_FLOW_DESTROY

Flow destroy error

DOCA_FLOW_ERROR_OOM

Out of memory

DOCA_FLOW_ERROR_PORT

Port error

DOCA_FLOW_ERROR_VERIFY_CONFIG

Verification error

enum doca_flow_flags_type

doca flow flags type

Values

DOCA_FLOW_NO_WAIT = 0

entry will not be buffered

DOCA_FLOW_WAIT_FOR_BATCH = (1<<0)

entry will be buffered

enum doca_flow_fwd_type

forwarding action type

Values

DOCA_FLOW_FWD_NONE = 0

No forward action be set

DOCA_FLOW_FWD_RSS

Forwards packets to rss

DOCA_FLOW_FWD_PORT

Forwards packets to one port

DOCA_FLOW_FWD_PIPE

Forwards packets to another pipe

DOCA_FLOW_FWD_DROP

Drops packets

DOCA_FLOW_FWD_ORDERED_LIST_PIPE

Forwards packet to a specific entry in an ordered list pipe.

enum doca_flow_match_tcp_flags

doca flow match flags

Values

DOCA_FLOW_MATCH_TCP_FLAG_FIN = (1<<0)

match tcp packet with Fin flag

DOCA_FLOW_MATCH_TCP_FLAG_SYN = (1<<1)

match tcp packet with Syn flag

DOCA_FLOW_MATCH_TCP_FLAG_RST = (1<<2)

match tcp packet with Rst flag

DOCA_FLOW_MATCH_TCP_FLAG_PSH = (1<<3)

match tcp packet with Psh flag

DOCA_FLOW_MATCH_TCP_FLAG_ACK = (1<<4)

match tcp packet with Ack flag

DOCA_FLOW_MATCH_TCP_FLAG_URG = (1<<5)

match tcp packet with Urg flag

DOCA_FLOW_MATCH_TCP_FLAG_ECE = (1<<6)

match tcp packet with Urg flag

DOCA_FLOW_MATCH_TCP_FLAG_CWR = (1<<7)

match tcp packet with Urg flag

enum doca_flow_ordered_list_element_type

Type of an ordered list element.

Values

DOCA_FLOW_ORDERED_LIST_ELEMENT_ACTIONS

Ordered list element is struct [doca_flow_actions](#), the next element is struct [doca_flow_action_descs](#) associated with the current element.

DOCA_FLOW_ORDERED_LIST_ELEMENT_ACTION_DESCS

Ordered list element is struct [doca_flow_action_descs](#). If the previous element type is ACTIONS, the current element is associated with it. Otherwise the current element is ordered w.r.t. the previous one.

DOCA_FLOW_ORDERED_LIST_ELEMENT_MONITOR

Ordered list element is struct [doca_flow_monitor](#).

enum doca_flow_pipe_type

doca flow pipe type

Values

DOCA_FLOW_PIPE_BASIC

Flow pipe

DOCA_FLOW_PIPE_CONTROL

Control pipe

DOCA_FLOW_PIPE_LPM

longest prefix match (LPM) pipe

DOCA_FLOW_PIPE_ORDERED_LIST

Ordered list pipe

enum doca_flow_port_type

doca flow port type

Values

DOCA_FLOW_PORT_DPDK_BY_ID

dpdk port by mapping id

enum `doca_flow_shared_resource_type`

Shared resource supported types.

Values

DOCA_FLOW_SHARED_RESOURCE_METER

Shared meter type

DOCA_FLOW_SHARED_RESOURCE_COUNT

Shared counter type

DOCA_FLOW_SHARED_RESOURCE_RSS

Shared rss type

DOCA_FLOW_SHARED_RESOURCE_CRYPTO

Shared crypto action type

DOCA_FLOW_SHARED_RESOURCE_MAX

Shared max supported types

enum `doca_rss_type`

rss offload types

Values

DOCA_FLOW_RSS_IP = (1<<0)

rss by ip head

DOCA_FLOW_RSS_UDP = (1<<1)

rss by udp head

DOCA_FLOW_RSS_TCP = (1<<2)

rss by tcp head

```
typedef (*doca_flow_entry_process_cb)
(doca_flow_pipe_entry* entry, enum
doca_flow_entry_status status, enum
doca_flow_entry_op op, void* user_ctx)
```

doca flow entry process callback

```
typedef (*doca_flow_shared_resource_unbind_cb)
(enum doca_flow_shared_resource_type, uint32_t
shared_resource_id, void* bindable_obj)
```

doca flow shared resource unbind callback

`__DOCA_EXPERIMENTAL void doca_ct_destroy (void)`

Destroy the doca ct.

Description

Release all the resources used by doca ct.

Must be invoked before doca flow destroy.

`__DOCA_EXPERIMENTAL int doca_ct_init (const doca_ct_cfg *cfg)`

Initialize the doca ct.

Parameters

cfg

CT configuration.

Returns

0 on success, a negative errno value otherwise.

Description

This is the global initialization function for doca ct. It initializes all resources used by doca flow.

Must be invoked first before any other function in this API. this is a one time call, used for doca ct initialization and global configurations.

Must be invoked after Doca Flow initialization, before port start.

`__DOCA_EXPERIMENTAL int doca_flow_aging_handle (doca_flow_port *port, uint16_t queue, uint64_t quota, doca_flow_aged_query *entries, int len)`

Handle aging of flows in queue.

Parameters

port

Port to handle aging

queue

Queue identifier.

quota

Max time quota in micro seconds for this function to handle aging.

entries

User input entries array for the aged flows.

len

User input length of entries array.

Returns

> 0 the number of aged flows filled in entries array. 0 no aged entries in current call. -1 full cycle done.

Description

Go over all flows and release aged flows from being tracked. The entries array will be filled with aged flows.

Since the number of flows can be very large, it can take a significant amount of time to go over all flows so this function is limited by time quota, which means it might return without handling all flows which requires the user to call it again. Once a full cycle is done this function will return -1.

__DOCA_EXPERIMENTAL void doca_flow_destroy (void)

Destroy the doca flow.

Description

Release all the resources used by doca flow.

Must be invoked at the end of the application, before it exits.

__DOCA_EXPERIMENTAL int doca_flow_entries_process (doca_flow_port *port, uint16_t pipe_queue, uint64_t timeout, uint32_t max_processed_entries)

Process entries in queue.

Parameters**port**

Port

pipe_queue

Queue identifier.

timeout

Max time in micro seconds for this function to process entries. Process once if timeout is 0

max_processed_entries

Flow entries number to process If it is 0, it will proceed until timeout.

Returns

> 0: the number of entries processed 0: no entries are processed negative value: failure

Description

The application must invoke this function in order to complete the flow rule offloading and to receive the flow rule operation status.

```
__DOCA_EXPERIMENTAL int doca_flow_init (const  
doca_flow_cfg *cfg, doca_flow_error *error)
```

Initialize the doca flow.

Parameters**cfg**

Port configuration, see [doca_flow_cfg](#) for details.

error

Output error, set [doca_flow_error](#) for details.

Returns

0 on success, a negative errno value otherwise and error is set.

Description

This is the global initialization function for doca flow. It initializes all resources used by doca flow.

Must be invoked first before any other function in this API. this is a one time call, used for doca flow initialization and global configurations.

```

__DOCA_EXPERIMENTAL doca_flow_pipe_entry
*doca_flow_pipe_add_entry (uint16_t pipe_queue,
doca_flow_pipe *pipe, const doca_flow_match
*match, const doca_flow_actions *actions, const
doca_flow_monitor *monitor, const doca_flow_fwd
*fwd, uint32_t flags, void *usr_ctx, doca_flow_error
*error)

```

Add one new entry to a pipe.

Parameters

pipe_queue

Queue identifier.

pipe

Pointer to pipe.

match

Pointer to match, indicate specific packet match information.

actions

Pointer to modify actions, indicate specific modify information.

monitor

Pointer to monitor actions.

fwd

Pointer to fwd actions.

flags

Flow entry will be pushed to hw immediately or not. enum `doca_flow_flags_type`.

usr_ctx

Pointer to user context.

error

Output error, set [doca_flow_error](#) for details.

Returns

Pipe entry handler on success, NULL otherwise and error is set.

Description

When a packet matches a single pipe, will start HW offload. The pipe only defines which fields to match. When offloading, we need detailed information from packets, or we need to set some specific actions that the pipe did not define. The parameters include:

match: The packet detail fields according to the pipe definition. actions: The real actions according to the pipe definition. monitor: Defines the monitor actions if the pipe did not define it. fwd: Define the forward action if the pipe did not define it.

This API will do the actual HW offload, with the information from the fields of the input packets.

```

__DOCA_EXPERIMENTAL doca_flow_pipe_entry
*doca_flow_pipe_control_add_entry (uint16_t
pipe_queue, uint32_t priority, doca_flow_pipe
*pipe, const doca_flow_match *match,
const doca_flow_match *match_mask,
const doca_flow_actions *actions, const
doca_flow_action_descs *action_descs, const
doca_flow_monitor *monitor, const doca_flow_fwd
*fwd, doca_flow_error *error)

```

Add one new entry to a control pipe.

Parameters

pipe_queue

Queue identifier.

priority

Priority value.

pipe

Pointer to pipe.

match

Pointer to match, indicate specific packet match information.

match_mask

Pointer to match mask information.

actions

Pointer to modify actions, indicate specific modify information.

action_descs

action descriptions

monitor

Pointer to monitor actions.

fwd

Pointer to fwd actions.

error

Output error, set [doca_flow_error](#) for details.

Returns

Pipe entry handler on success, NULL otherwise and error is set.

Description

Refer to `doca_flow_pipe_add_entry`.

```
__DOCA_EXPERIMENTAL doca_flow_pipe
*doca_flow_pipe_create (const doca_flow_pipe_cfg
*cfg, const doca_flow_fwd *fwd, const doca_flow_fwd
*fwd_miss, doca_flow_error *error)
```

Create one new pipe.

Parameters**cfg**

Pipe configuration.

fwd

Fwd configuration for the pipe.

fwd_miss

Fwd_miss configuration for the pipe. NULL for no fwd_miss. When creating a pipe if there is a miss and fwd_miss configured, packet steering should jump to it.

error

Output error, set [doca_flow_error](#) for details.

Returns

Pipe handler on success, NULL otherwise and error is set.

Description

Create new pipeline to match and offload specific packets, the pipe configuration includes the following components:

match: Match one packet by inner or outer fields. match_mask: The mask for the matched items. actions: Includes the modify specific packets fields, Encap and Decap actions. monitor: Includes Count, Age, and Meter actions. fwd: The destination of the matched action, include RSS, Hairpin, Port, and Drop actions.

This API will create the pipe, but would not start the HW offload.

```
__DOCA_EXPERIMENTAL void  
doca_flow_pipe_destroy (doca_flow_pipe *pipe)
```

Destroy one pipe.

Parameters

pipe

Pointer to pipe.

Description

Destroy the pipe, and the pipe entries that match this pipe.

```
__DOCA_EXPERIMENTAL void doca_flow_pipe_dump  
(doca_flow_pipe *pipe, FILE *f)
```

Dump pipe information.

Parameters

pipe

Pointer to doca flow pipe.

f

The output file of the pipe information.

```
doca_flow_entry_status  
doca_flow_pipe_entry_get_status  
(doca_flow_pipe_entry *entry)
```

Get entry's status.

Parameters

entry

pipe entry

Returns

entry's status

```

__DOCA_EXPERIMENTAL doca_flow_pipe_entry
*doca_flow_pipe_lpm_add_entry (uint16_t
pipe_queue, doca_flow_pipe *pipe, const
doca_flow_match *match, const doca_flow_match
*match_mask, const doca_flow_actions *actions,
const doca_flow_monitor *monitor, const
doca_flow_fwd *fwd, const doca_flow_flags_type flag,
void *usr_ctx, doca_flow_error *error)

```

Add one new entry to a lpm pipe.

Parameters

pipe_queue

Queue identifier.

pipe

Pointer to pipe.

match

Pointer to match, indicate specific packet match information.

match_mask

Pointer to match mask information.

actions

Pointer to modify actions, indicate specific modify information.

monitor

Pointer to monitor actions.

fwd

Pointer to fwd actions.

flag

Flow entry will be pushed to hw immediately or not. enum `doca_flow_flags_type`.

usr_ctx

Pointer to user context.

error

Output error, set `doca_flow_error` for details.

Returns

Pipe entry handler on success, NULL otherwise and error is set.

Description

This API will populate the lpm entries

doca_flow_pipe_entry

```
*doca_flow_pipe_ordered_list_add_entry (uint16_t
pipe_queue, doca_flow_pipe *pipe, uint32_t idx,
const doca_flow_ordered_list *ordered_list, const
doca_flow_fwd *fwd, doca_flow_flags_type flags, void
*user_ctx, doca_flow_error *error)
```

Parameters

pipe_queue

Queue identifier.

pipe

Pipe handle.

idx

Unique entry index. It is the user's responsibility to ensure uniqueness.

ordered_list

Ordered list with pointers to struct [doca_flow_actions](#) and struct [doca_flow_monitor](#) at the same indices as they were at the pipe creation time. If the configuration contained an element of struct [doca_flow_action_descs](#), the corresponding array element is ignored and can be NULL.

fwd

Entry forward configuration.

flags

Entry insertion flags.

user_ctx

Opaque context for the completion callback.

error

Receives immediate error info.

Returns

struct doca_flow_pipe_entry * The entry inserted.

Description

Add an entry to the ordered list pipe.

```

__DOCA_EXPERIMENTAL int
doca_flow_pipe_rm_entry (uint16_t pipe_queue, void
*usr_ctx, doca_flow_pipe_entry *entry)

```

Free one pipe entry.

Parameters

pipe_queue

Queue identifier.

usr_ctx

The pointer to user context.

entry

The pipe entry to be removed.

Returns

0 on success, negative on failure.

Description

This API will free the pipe entry and cancel HW offload. The Application receives the entry pointer upon creation and if can call this function when there is no more need for this offload. For example, if the entry aged, use this API to free it.

```

__DOCA_EXPERIMENTAL void
doca_flow_port_destroy (doca_flow_port *port)

```

Destroy a doca port.

Parameters

port

Pointer to doca flow port.

Description

Destroy the doca port, free all resources of the port.

```
__DOCA_EXPERIMENTAL int doca_flow_port_pair  
(doca_flow_port *port, doca_flow_port *pair_port)
```

pair two doca flow ports.

Parameters

port

Pointer to doca flow port.

pair_port

Pointer to the pair port.

Returns

0 on success, negative on failure.

Description

This API should be used to pair two doca ports. This pair should be the same as the actual physical layer paired information. Those two pair ports have no order, a port cannot be paired with itself.

In this API, default behavior will be handled according to each modes. In VNF mode, pair information will be translated to queue action to redirect packets to it's pair port. In SWITCH and REMOTE_VNF mode, default rules will be created to redirect packets between 2 pair ports.

```
__DOCA_EXPERIMENTAL void  
doca_flow_port_pipes_dump (doca_flow_port *port,  
FILE *f)
```

Dump pipe of one port.

Parameters

port

Pointer to doca flow port.

f

The output file of the pipe information.

Description

Dump all pipes information belong to this port.

```
__DOCA_EXPERIMENTAL void
doca_flow_port_pipes_flush (doca_flow_port *port)
```

Flush pipes of one port.

Parameters

port

Pointer to doca flow port.

Description

Destroy all pipes and all pipe entries belonging to the port.

```
__DOCA_EXPERIMENTAL uint8_t
*doca_flow_port_priv_data (doca_flow_port *port)
```

Get pointer of user private data.

Parameters

port

Port struct.

Returns

Private data head pointer.

Description

User can manage specific data structure in port structure. The size of the data structure is given on port configuration. See [doca_flow_cfg](#) for more details.

```
__DOCA_EXPERIMENTAL doca_flow_port
*doca_flow_port_start (const doca_flow_port_cfg
*cfg, doca_flow_error *error)
```

Start a doca port.

Parameters

cfg

Port configuration, see [doca_flow_cfg](#) for details.

error

Output error, set [doca_flow_error](#) for details.

Returns

Port handler on success, NULL otherwise and error is set.

Description

Start a port with the given configuration. Will create one port in the doca flow layer, allocate all resources used by this port, and create the default offload flows including jump and default RSS for traffic.

```
__DOCA_EXPERIMENTAL int doca_flow_port_stop  
(doca_flow_port *port)
```

Stop a doca port.

Parameters

port

Port struct.

Returns

0 on success, negative on failure.

Description

Stop the port, disable the traffic.

```
__DOCA_EXPERIMENTAL doca_flow_port  
*doca_flow_port_switch_get (void)
```

Get doca flow switch port.

Description

The application could use this function to get the doca switch port, then create pipes and pipe entries on this port.

```
__DOCA_EXPERIMENTAL int doca_flow_query
(doca_flow_pipe_entry *entry, doca_flow_query
*query_stats)
```

Extract information about specific entry.

Parameters

entry

The pipe entry to query.

query_stats

Data retrieved by the query.

Returns

0 on success, negative on failure.

Description

Query the packet statistics about specific pipe entry

```
__DOCA_EXPERIMENTAL int
doca_flow_shared_resource_cfg
(doca_flow_shared_resource_type type, uint32_t
id, doca_flow_shared_resource_cfg *cfg,
doca_flow_error *error)
```

Configure a single shared resource.

Parameters

type

Shared resource type.

id

Shared resource id.

cfg

Pointer to a shared resource configuration.

error

Output error, set [doca_flow_error](#) for details.

Returns

0 on success, negative on failure.

Description

This API can be used by bounded and unbounded resources.

```

__DOCA_EXPERIMENTAL int
doca_flow_shared_resources_bind
(doca_flow_shared_resource_type type, uint32_t
*res_array, uint32_t res_array_len, void
*bindable_obj, doca_flow_error *error)

```

Binds a bulk of shared resources to a bindable object.

Parameters

type

Shared resource type.

res_array

Array of shared resource IDs.

res_array_len

Shared resource IDs array length.

bindable_obj

Pointer to an allowed bindable object, use NULL to bind globally.

error

Output error, set [doca_flow_error](#) for details.

Returns

0 on success, negative on failure.

Description

Binds a bulk of shared resources from the same type to a bindable object. Currently the bindable objects are ports and pipes.

```

__DOCA_EXPERIMENTAL int
doca_flow_shared_resources_query
(doca_flow_shared_resource_type type, uint32_t
*res_array, doca_flow_shared_resource_result
*query_results_array, uint32_t array_len,
doca_flow_error *error)

```

Extract information about shared counter.

Parameters

type

Shared object type.

res_array

Array of shared objects IDs to query.

query_results_array

Data array retrieved by the query.

array_len

Number of objects and their query results in their arrays (same number).

error

Output error, set [doca_flow_error](#) for details.

Returns

0 on success, negative on failure.

Description

Query an array of shared objects of a specific type.

```

#define DOCA_FLOW_META_EXT 12

```

External meta data size in bytes.

```

#define DOCA_FLOW_META_MAX 20

```

Max meta data size in bytes.

```

#define DOCA_FLOW_SWITCH
doca_flow_port_switch_get()

```

Mapping to doca flow switch port.

2.10. DOCA DMA engine

DOCA DMA library. For more details please refer to the user guide on DOCA devzone.

`struct doca_dma_job_memcpy`

`struct doca_dma_memcpy_result`

`enum doca_dma_devinfo_caps`

Possible DMA device capabilities.

Values

DOCA_DMA_CAP_NONE = 0

DOCA_DMA_CAP_HW_OFFLOAD = 1U<<0

DMA HW offload is supported

`enum doca_dma_job_types`

Available jobs for DMA.

Values

DOCA_DMA_JOB_MEMCPY = DOCA_ACTION_DMA_FIRST+1

`__DOCA_EXPERIMENTAL doca_ctx`

`*doca_dma_as_ctx (doca_dma *dma)`

Parameters

dma

DMA instance. This must remain valid until after the context is no longer required.

Returns

Non NULL upon success, NULL otherwise.

Description

Convert `doca_dma` instance into a generalised context for use with `doca` core objects.

`doca_error_t doca_dma_create (doca_dma **dma)`

Parameters

dma

Pointer to pointer to be set to point to the created `doca_dma` instance.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - `dma` argument is a NULL pointer.
- ▶ DOCA_ERROR_NO_MEMORY - failed to alloc `doca_dma`.
- ▶ DOCA_ERROR_INITIALIZATION - failed to initialise a mutex.

Description

Create a DOCA DMA instance.

`doca_error_t doca_dma_destroy (doca_dma *dma)`

Parameters

dma

Pointer to instance to be destroyed.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_IN_USE - Unable to gain exclusive access to the `dma` instance.
- ▶ DOCA_ERROR_IN_USE - One or more work queues are still attached. These must be detached first.

`doca_error_t doca_dma_get_max_buf_size (const doca_devinfo *devinfo, uint64_t *buf_size)`

Parameters

devinfo

The DOCA device information.

buf_size

The maximum supported buffer size in bytes.

Returns

DOCA_SUCCESS - upon success Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - in case of invalid input.

Description

Get the maximum supported buffer size for DMA job.

```
doca_error_t
doca_dma_get_max_list_buf_num_elem (const
doca_devinfo *devinfo, uint32_t *max_list_num_elem)
```

Parameters

devinfo

The DOCA device information.

max_list_num_elem

The maximum supported number of elements in a given DOCA linked-list buffer, such that 1 indicates no linked-list buffer support.

Returns

DOCA_SUCCESS - upon success Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - in case of invalid input.

Description

Get the maximum supported number of elements in a given DOCA linked-list buffer for DMA job.

```
doca_error_t doca_dma_job_get_supported
(doca_devinfo *devinfo, doca_dma_job_types
job_type)
```

Parameters

devinfo

The DOCA device information

job_type

DMA job_type available through this device. see enum doca_dma_job_types.

Returns

DOCA_SUCCESS - in case device supports job_type. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_NOT_SUPPORTED - provided devinfo does not support this DMA job.

Description

Check if given device is capable of excuting a specific DMA job.

2.11. Deep packet inspection

DOCA Deep packet inspection library. For more details please refer to the user guide on DOCA devzone.

struct doca_dpi_config_t

DPI init configuration.

struct doca_dpi_parsing_info

L2-L4 flow information.

struct doca_dpi_result

Dequeue result.

struct doca_dpi_sig_data

Extra signature data.

struct doca_dpi_sig_info

Signature info.

struct doca_dpi_stat_info

DPI statistics.

enum doca_dpi_dequeue_status_t

Status of dequeue operation.

Values

DOCA_DPI_DEQ_NA

No DPI enqueued jobs done, or no packets to dequeue

DOCA_DPI_DEQ_READY

DPI Job and result is valid

DOCA_DPI_DEQ_NA

No DPI enqueued jobs done, or no packets to dequeue

DOCA_DPI_DEQ_READY

DPI Job and result is valid

enum doca_dpi_enqueue_status_t

Status of enqueue operation.

Values

DOCA_DPI_ENQ_PROCESSING

Packet enqueued for processing

DOCA_DPI_ENQ_PACKET_EMPTY

No payload, packet was not queued

DOCA_DPI_ENQ_BUSY

Packet cannot be enqueued, queue is full

DOCA_DPI_ENQ_INVALID_DB

load_signatures failed, or was never called

DOCA_DPI_ENQ_INTERNAL_ERR

Other system errors possible

DOCA_DPI_ENQ_PROCESSING

Packet enqueued for processing

DOCA_DPI_ENQ_PACKET_EMPTY

No payload, packet was not queued

DOCA_DPI_ENQ_BUSY

Packet cannot be enqueued, queue is full

DOCA_DPI_ENQ_INVALID_DB

load_signatures failed, or was never called

DOCA_DPI_ENQ_INTERNAL_ERR

Other system errors possible

enum doca_dpi_flow_status_t

Status of enqueued entry.

Values

DOCA_DPI_STATUS_LAST_PACKET = 1<<1

Indicates there are no more packets in queue from this flow.

DOCA_DPI_STATUS_DESTROYED = 1<<2

Indicates flow was destroyed while being processed

DOCA_DPI_STATUS_NEW_MATCH = 1<<3

Indicates flow was matched on current dequeue

DOCA_DPI_STATUS_LAST_PACKET = 1<<1

Indicates there are no more packets in queue from this flow.

DOCA_DPI_STATUS_DESTROYED = 1<<2

Indicates flow was destroyed while being processed

DOCA_DPI_STATUS_NEW_MATCH = 1<<3

Indicates flow was matched on current dequeue

enum doca_dpi_sig_action_t

Signature action. Some signatures may come with an action.

Values

DOCA_DPI_SIG_ACTION_NA

Action not available for signature

DOCA_DPI_SIG_ACTION_ALERT

Alert

DOCA_DPI_SIG_ACTION_PASS

Signature indicates that the flow is allowed

DOCA_DPI_SIG_ACTION_DROP

Signature indicates that the flow should be dropped

DOCA_DPI_SIG_ACTION_REJECT

Send RST/ICMP unreachable error to the sender of the matching packet

DOCA_DPI_SIG_ACTION_REJECTSRC

Send RST/ICMP unreachable error to the sender of the matching packet

DOCA_DPI_SIG_ACTION_REJECTDST

Send RST/ICMP error packet to receiver of the matching packet

DOCA_DPI_SIG_ACTION_REJECTBOTH

Send RST/ICMP error packets to both sides of the conversation

DOCA_DPI_SIG_ACTION_NA

Action not available for signature

DOCA_DPI_SIG_ACTION_ALERT

Alert

DOCA_DPI_SIG_ACTION_PASS

Signature indicates that the flow is allowed

DOCA_DPI_SIG_ACTION_DROP

Signature indicates that the flow should be dropped

DOCA_DPI_SIG_ACTION_REJECT

Send RST/ICMP unreachable error to the sender of the matching packet

DOCA_DPI_SIG_ACTION_REJECTSRC

Send RST/ICMP unreachable error to the sender of the matching packet

DOCA_DPI_SIG_ACTION_REJECTDST

Send RST/ICMP error packet to receiver of the matching packet

DOCA_DPI_SIG_ACTION_REJECTBOTH

Send RST/ICMP error packets to both sides of the conversation

```
__DOCA_EXPERIMENTAL int doca_dpi_dequeue  
(doca_dpi_ctx *ctx, uint16_t dpi_q, doca_dpi_result  
*result)
```

Dequeues packets after processing.

Parameters

ctx

The DPI context.

dpi_q

The DPI queue from which to dequeue the flows' packets.

result

Output, matching result.

Returns

doca_dpi_dequeue_status_t if successful, error code otherwise

Description

Only packets enqueued for processing will be returned by this API. Packets will return in the order they were enqueued.

```
__DOCA_EXPERIMENTAL void doca_dpi_destroy  
(doca_dpi_ctx *ctx)
```

Free the DPI memory and releases the regex engine.

Parameters

ctx

DPI context to destroy.

```
__DOCA_EXPERIMENTAL int doca_dpi_enqueue
(doca_dpi_flow_ctx *flow_ctx, rte_mbuf *pkt, bool
initiator, uint32_t payload_offset, void *user_data)
```

Enqueue a new DPI job for processing.

Parameters

flow_ctx

The flow context handler.

pkt

The mbuf to be processed.

initiator

Indicates to which direction the packet belongs. 1 - if the packet arrives from client to server. 0 - if the packet arrives from server to client. Typically, the first packet will arrive from the initiator (client).

payload_offset

Indicates where the packet's payload begins.

user_data

Private user data to be returned when the DPI job is dequeued.

Returns

doca_dpi_enqueue_status_t or other error code.

Description

This function is thread-safe per queue. For best performance it should always be called from the same thread/queue on which the flow was created. See Multithreading section of the DPI Programming Guide for more details.

Once a packet is enqueued, user must not change, reuse or free the mbuf while it is being processed. See "Packet Ownership" section of the DPI Programming Guide for more details.

The injected packet has to be stripped of FCS. A packet will not be enqueued if:

- ▶ Payload length = 0


```

__DOCA_EXPERIMENTAL doca_dpi_flow_ctx
*doca_dpi_flow_create (doca_dpi_ctx *ctx, uint16_t
dpi_q, const doca_dpi_parsing_info *parsing_info, int
*error, doca_dpi_result *result)

```

Creates a new flow on a queue.

Parameters

ctx

The DPI context.

dpi_q

The DPI queue on which to create the flows

parsing_info

L3/L4 information.

error

Output, Negative if error occurred.

result

Output, If flow was matched based on the parsing info, result->matched will be true.

Returns

NULL on error.

Description

Must be called before enqueueing any new packet. A flow must not be created on 2 different queues.

```

__DOCA_EXPERIMENTAL void doca_dpi_flow_destroy
(doca_dpi_flow_ctx *flow_ctx)

```

Destroys a flow on a queue.

Parameters

flow_ctx

The flow context to destroy.

Description

Should be called when a flow is terminated or times out

```
__DOCA_EXPERIMENTAL int
doca_dpi_flow_match_get (const doca_dpi_flow_ctx
*flow_ctx, doca_dpi_result *result)
```

Query a flow's match.

Parameters

flow_ctx

The flow context of the flow to be queried.

result

Output, latest match on this flow. Only "matched" and "info" fields in the result parameter are valid.

Returns

0 on success, error code otherwise.

```
__DOCA_EXPERIMENTAL doca_dpi_ctx
*doca_dpi_init (const doca_dpi_config_t *config, int
*error)
```

Initialize the DPI library.

Parameters

config

See [doca_dpi_config_t](#) for details.

error

Output error, negative value indicates an error.

Returns

doca_dpi_ctx - dpi opaque context, NULL on error.

Description

This function must be invoked first before any function in the API. It should be invoked once per process. This call will probe the first regex device it finds (0).

```
__DOCA_EXPERIMENTAL int
doca_dpi_load_signatures (doca_dpi_ctx *ctx, const
char *cdo_file)
```

Loads the cdo file.

Parameters

ctx

The DPI context.

cdo_file

CDO file created by the DPI compiler.

Returns

0 on success, error code otherwise.

Description

The cdo file contains signature information. The cdo file must be loaded before any enqueue call.

Database update: When a new signatures database is available, the user may call this function again. The newly loaded CDO must contain the signatures of the previously loaded CDO or result will be undefined.

```
__DOCA_EXPERIMENTAL int doca_dpi_signature_get
(const doca_dpi_ctx *ctx, uint32_t sig_id,
doca_dpi_sig_data *sig_data)
```

Returns a specific sig info.

Parameters

ctx

The DPI context.

sig_id

The signature ID.

sig_data

Output of the sig metadata.

Returns

0 on success, error code otherwise.

```
__DOCA_EXPERIMENTAL int
doca_dpi_signatures_get (const doca_dpi_ctx *ctx,
doca_dpi_sig_data **sig_data)
```

Returns all signatures.

Parameters

ctx

The DPI context.

sig_data

Output of the sig data.

Returns

Number of signatures on success, error code otherwise.

Description

It is the responsibility of the user to free the array. Because this function copies all the sig info, it is highly recommended to call this function only once after loading the database, and not during packet processing.

```
__DOCA_EXPERIMENTAL void doca_dpi_stat_get
(const doca_dpi_ctx *ctx, bool clear,
doca_dpi_stat_info *stats)
```

Returns DPI statistics.

Parameters

ctx

The DPI context.

clear

Clear the statistics after fetching them.

stats

Output struct containing the statistics.

2.12. Remote deep packet inspection (grpc)

DOCA gRPC API for on-host clients to remote use of deep packet inspection library. For more details please refer to the user guide on DOCA devzone.

struct doca_dpi_config_t

DPI init configuration.

struct doca_dpi_grpc_generic_packet

Generic packet that holds payload or a whole packet as segment.

struct doca_dpi_grpc_result

Dequeue result.

struct doca_dpi_parsing_info

L2-L4 flow information.

struct doca_dpi_sig_data

Extra signature data.

struct doca_dpi_sig_info

Signature info.

struct doca_dpi_stat_info

DPI statistics.

enum doca_dpi_dequeue_status_t

Status of dequeue operation.

Values

DOCA_DPI_DEQ_NA

No DPI enqueued jobs done, or no packets to dequeue

DOCA_DPI_DEQ_READY

DPI Job and result is valid

DOCA_DPI_DEQ_NA

No DPI enqueued jobs done, or no packets to dequeue

DOCA_DPI_DEQ_READY

DPI Job and result is valid

enum doca_dpi_enqueue_status_t

Status of enqueue operation.

Values

DOCA_DPI_ENQ_PROCESSING

Packet enqueued for processing

DOCA_DPI_ENQ_PACKET_EMPTY

No payload, packet was not queued

DOCA_DPI_ENQ_BUSY

Packet cannot be enqueued, queue is full

DOCA_DPI_ENQ_INVALID_DB

load_signatures failed, or was never called

DOCA_DPI_ENQ_INTERNAL_ERR

Other system errors possible

DOCA_DPI_ENQ_PROCESSING

Packet enqueued for processing

DOCA_DPI_ENQ_PACKET_EMPTY

No payload, packet was not queued

DOCA_DPI_ENQ_BUSY

Packet cannot be enqueued, queue is full

DOCA_DPI_ENQ_INVALID_DB

load_signatures failed, or was never called

DOCA_DPI_ENQ_INTERNAL_ERR

Other system errors possible

enum doca_dpi_flow_status_t

Status of enqueued entry.

Values

DOCA_DPI_STATUS_LAST_PACKET = 1<<1

Indicates there are no more packets in queue from this flow.

DOCA_DPI_STATUS_DESTROYED = 1<<2

Indicates flow was destroyed while being processed

DOCA_DPI_STATUS_NEW_MATCH = 1<<3

Indicates flow was matched on current dequeue

DOCA_DPI_STATUS_LAST_PACKET = 1<<1

Indicates there are no more packets in queue from this flow.

DOCA_DPI_STATUS_DESTROYED = 1<<2

Indicates flow was destroyed while being processed

DOCA_DPI_STATUS_NEW_MATCH = 1<<3

Indicates flow was matched on current dequeue

enum doca_dpi_sig_action_t

Signature action. Some signatures may come with an action.

Values

DOCA_DPI_SIG_ACTION_NA

Action not available for signature

DOCA_DPI_SIG_ACTION_ALERT

Alert

DOCA_DPI_SIG_ACTION_PASS

Signature indicates that the flow is allowed

DOCA_DPI_SIG_ACTION_DROP

Signature indicates that the flow should be dropped

DOCA_DPI_SIG_ACTION_REJECT

Send RST/ICMP unreachable error to the sender of the matching packet

DOCA_DPI_SIG_ACTION_REJECTSRC

Send RST/ICMP unreachable error to the sender of the matching packet

DOCA_DPI_SIG_ACTION_REJECTDST

Send RST/ICMP error packet to receiver of the matching packet

DOCA_DPI_SIG_ACTION_REJECTBOTH

Send RST/ICMP error packets to both sides of the conversation

DOCA_DPI_SIG_ACTION_NA

Action not available for signature

DOCA_DPI_SIG_ACTION_ALERT

Alert

DOCA_DPI_SIG_ACTION_PASS

Signature indicates that the flow is allowed

DOCA_DPI_SIG_ACTION_DROP

Signature indicates that the flow should be dropped

DOCA_DPI_SIG_ACTION_REJECT

Send RST/ICMP unreachable error to the sender of the matching packet

DOCA_DPI_SIG_ACTION_REJECTSRC

Send RST/ICMP unreachable error to the sender of the matching packet

DOCA_DPI_SIG_ACTION_REJECTDST

Send RST/ICMP error packet to receiver of the matching packet

DOCA_DPI_SIG_ACTION_REJECTBOTH

Send RST/ICMP error packets to both sides of the conversation

```
__DOCA_EXPERIMENTAL int doca_dpi_grpc_dequeue  
(doca_dpi_ctx *ctx, uint16_t dpi_queue,  
doca_dpi_grpc_result *result)
```

Dequeues packets after processing.

Parameters

ctx

The DPI context.

dpi_queue

The DPI queue from which to dequeue the flows' packets.

result

Output, matching result.

Returns

doca_dpi_dequeue_status_t if successful, error code otherwise.

Description

Only packets enqueued for processing will be returned by this API. Packets will return in the order they were enqueued.

```
__DOCA_EXPERIMENTAL void doca_dpi_grpc_destroy  
(doca_dpi_ctx *ctx)
```

Close the connection to the DPI service and free the connection memory. This call doesn't free created flow contexts, make sure to destroy them beforehand.

Parameters

ctx

The DPI context.


```

__DOCA_EXPERIMENTAL int doca_dpi_grpc_enqueue
(doca_dpi_flow_ctx *flow_ctx,
 doca_dpi_grpc_generic_packet *pkt, bool initiator,
 uint32_t payload_offset, void *user_data, size_t
 user_data_len, uint16_t dpi_q)

```

Enqueue a new DPI job for processing.

Parameters

flow_ctx

The flow context handler.

pkt

The packet as binary buffer to be processed.

initiator

Indicates to which direction the packet belongs. 1 - if the packet arrives from client to server. 0 - if the packet arrives from server to client. Typically, the first packet will arrive from the initiator (client).

payload_offset

Indicates where the packet's payload begins.

user_data

Private user data to be returned when the DPI job is dequeued.

user_data_len

The length of the user_data param.

dpi_q

The DPI queue the flow was created on.

Returns

doca_dpi_enqueue_status_t or other negative error code.

Description

This function is thread-safe per queue. See Multithreading section of the DPI Programming Guide for more details.

See "Packet Ownership" section of the DPI Programming Guide for more details.

The injected packet has to be stripped of FCS. A packet will not be enqueued if:

- ▶ Payload length = 0

```

__DOCA_EXPERIMENTAL doca_dpi_flow_ctx
*doca_dpi_grpc_flow_create (doca_dpi_ctx *ctx,
uint16_t dpi_q, const doca_dpi_parsing_info
*parsing_info, int *error, doca_dpi_grpc_result
*result)

```

Creates a new flow on a queue.

Parameters

ctx

The DPI context.

dpi_q

The DPI queue on which to create the flows

parsing_info

L3/L4 information.

error

Output, Negative if error occurred.

result

Output, If flow was matched based on the parsing info, result->matched will be true.

Returns

NULL on error.

Description

Must be called before enqueueing any new packet. A flow must not be created on 2 different queues.

```

__DOCA_EXPERIMENTAL void
doca_dpi_grpc_flow_destroy (doca_dpi_flow_ctx *ctx,
uint16_t dpi_q)

```

Destroys a flow on a queue.

Parameters

ctx

The flow context to destroy.

dpi_q

The DPI queue the flow was created on.

Description

Should be called when a flow is terminated or times out

```
__DOCA_EXPERIMENTAL int
doca_dpi_grpc_flow_match_get (const
doca_dpi_flow_ctx *flow_ctx, doca_dpi_grpc_result
*result, uint16_t dpi_q)
```

Query a flow's match.

Parameters

flow_ctx

The flow context of the flow to be queried.

result

Output, latest match on this flow. Only "matched" and "info" fields in the result parameter are valid.

dpi_q

The DPI queue the flow was created on.

Returns

0 on success, error code otherwise.

```
__DOCA_EXPERIMENTAL doca_dpi_ctx
*doca_dpi_grpc_init (const doca_dpi_config_t *config,
int *error)
```

Initialize a connection to the DPI gRPC service.

Parameters

config

See [doca_dpi_config_t](#) for details.

error

Output error, negative value indicates an error.

Returns

doca_dpi_ctx - dpi opaque context, NULL on error.

Description

This function must be invoked first before any function in the API. It should be invoked once per process.

```
__DOCA_EXPERIMENTAL int  
doca_dpi_grpc_load_signatures (doca_dpi_ctx *ctx,  
const char *path_to_cdo)
```

Loads the cdo file.

Parameters

ctx

The DPI context.

path_to_cdo

Path on the DPU to the CDO file created by the DPI compiler.

Returns

0 on success, error code otherwise.

Description

The cdo file contains signature information. The cdo file must be loaded before any enqueue call.

Database update: When a new signatures database is available, the user may call this function again. The newly loaded CDO must contain the signatures of the previously loaded CDO or result will be undefined.

```
__DOCA_EXPERIMENTAL int  
doca_dpi_grpc_signature_get (const doca_dpi_ctx  
*ctx, uint32_t sig_id, doca_dpi_sig_data *sig_data)
```

Returns a specific sig info.

Parameters

ctx

The DPI context.

sig_id

The signature ID.

sig_data

Output of the sig metadata.

Returns

0 on success, error code otherwise.

```

__DOCA_EXPERIMENTAL int
doca_dpi_grpc_signatures_get (const doca_dpi_ctx
*ctx, doca_dpi_sig_data **sig_data)

```

Returns all signatures.

Parameters

ctx

The DPI context.

sig_data

Output of the sig data.

Returns

Number of signatures on success, error code otherwise.

Description

It is the responsibility of the user to free the array. Because this function copies all the sig info, it is highly recommended to call this function only once after loading the database, and not during packet processing.

```

__DOCA_EXPERIMENTAL void
doca_dpi_grpc_stat_get (const doca_dpi_ctx *ctx,
bool clear, doca_dpi_stat_info *stats)

```

Returns DPI statistics.

Parameters

ctx

The DPI context.

clear

Clear the statistics after fetching them.

stats

Output struct containing the statistics.

#define GENERAL_ERRORCODE -1

Unclassified error code for a general error which information is printed to the log.

#define IPV6_ADDER_LEN 16

Length of IPv6 address.

2.13. flow net define

DOCA HW offload flow cryptonet structure define. For more details please refer to the user guide on DOCA devzone.

enum doca_flow_crypto_action_type

doca flow crypto operation action type

Values

DOCA_FLOW_CRYPTO_ACTION_NONE = 0

No crypto action performed

DOCA_FLOW_CRYPTO_ACTION_ENCRYPT

Perform encryption

DOCA_FLOW_CRYPTO_ACTION_DECRYPT

Perform decryption/authentication

enum doca_flow_crypto_header_type

doca flow crypto operation encapsulation header type

Values

DOCA_FLOW_CRYPTO_HEADER_NONE = 0

No network header involved

DOCA_FLOW_CRYPTO_HEADER_IPV4

IPv4 network header type

DOCA_FLOW_CRYPTO_HEADER_IPV6

IPv6 network header type

DOCA_FLOW_CRYPTO_HEADER_IPV4_UDP

IPv4 + UDP network header type

DOCA_FLOW_CRYPTO_HEADER_IPV6_UDP

IPv6 + UDP network header type

enum doca_flow_crypto_net_type

doca flow crypto operation network mode type

Values

DOCA_FLOW_CRYPTO_NET_NONE = 0

No network header involved

DOCA_FLOW_CRYPTO_NET_TUNNEL

Tunnel network header

DOCA_FLOW_CRYPTO_NET_TRANSPORT

Transport network header

enum doca_flow_crypto_protocol_type

doca flow crypto operation protocol type

Values

DOCA_FLOW_CRYPTO_PROTOCOL_NONE = 0

No security protocol engaged

DOCA_FLOW_CRYPTO_PROTOCOL_NISP

NISP protocol action

DOCA_FLOW_CRYPTO_PROTOCOL_ESP_DECRYPT = 100

IPsec ESP protocol decrypt action

DOCA_FLOW_CRYPTO_PROTOCOL_ESP_ENCRYPT = 101

IPsec ESP protocol encrypt action

enum doca_flow_crypto_reformat_type

doca flow crypto operation reformat type

Values

DOCA_FLOW_CRYPTO_REFORMAT_NONE = 0

No reformat action performed

DOCA_FLOW_CRYPTO_REFORMAT_ENCAP

Perform encapsulation action

DOCA_FLOW_CRYPTO_REFORMAT_DECAP

Perform decapsulation action

2.14. Flow

DOCA flow grpc API to run remote HW offload with flow library. For more details please refer to the user guide on DOCA devzone.

struct doca_flow_grpc_bindable_obj

bindable object configuration

struct doca_flow_grpc_fwd

forwarding configuration wrapper

struct doca_flow_grpc_pipe_cfg

pipeline configuration wrapper

struct doca_flow_grpc_response

General DOCA Flow response struct.

enum doca_flow_grpc_bindable_obj_type

doca flow grpc bindable object types

Values

DOCA_FLOW_GRPC_BIND_TYPE_PIPE

bind resource to a pipe

DOCA_FLOW_GRPC_BIND_TYPE_PORT

bind resource to a port

DOCA_FLOW_GRPC_BIND_TYPE_NULL

bind resource globally

doca_flow_grpc_aging_handle (uint16_t port_id, uint16_t queue, uint64_t quota, uint64_t *entries_id, int len)

RPC call for doca_flow_aging_handle().

Parameters

port_id

Port id to handle aging

queue

Queue identifier.

quota

Max time quota in micro seconds for this function to handle aging.

entries_id

User input entries array for the aged flows.

len

User input length of entries array.

Returns

[doca_flow_grpc_response](#).

```
__DOCA_EXPERIMENTAL void
doca_flow_grpc_client_create (const char
*grpc_address)
```

Initialize a channel to DOCA flow grpc server.

Parameters

grpc_address

String representing the service ip, i.e. "127.0.0.1" or "192.168.100.3:5050". If no port is provided, it will use the service default port.

Description

Must be invoked first before any other function in this API. this is a one time call, used for grpc channel initialization.

```
__DOCA_EXPERIMENTAL void
doca_flow_grpc_destroy (void)
```

RPC call for [doca_flow_destroy\(\)](#).

```
doca_flow_grpc_entries_process (uint16_t port_id,
uint16_t pipe_queue, uint64_t timeout, uint32_t
max_processed_entries)
```

RPC call for [doca_flow_grpc_entries_process\(\)](#).

Parameters

port_id

Port ID

pipe_queue

Queue identifier.

timeout

Max time in micro seconds for this function to process entries. Process once if timeout is 0

max_processed_entries

Flow entries number to process If it is 0, it will proceed until timeout.

Returns

[doca_flow_grpc_response](#)

doca_flow_grpc_init (const doca_flow_cfg *cfg)

RPC call for doca_flow_init().

Parameters

cfg

Program configuration, see [doca_flow_cfg](#) for details.

Returns

[doca_flow_grpc_response](#).

doca_flow_grpc_pipe_add_entry (uint16_t pipe_queue, uint64_t pipe_id, const doca_flow_match *match, const doca_flow_actions *actions, const doca_flow_monitor *monitor, const doca_flow_grpc_fwd *client_fwd, uint32_t flags)

RPC call for doca_flow_pipe_add_entry().

Parameters

pipe_queue

Queue identifier.

pipe_id

Pipe ID.

match

Pointer to match, indicate specific packet match information.

actions

Pointer to modify actions, indicate specific modify information.

monitor

Pointer to monitor actions.

client_fwd

Pointer to fwd actions.

flags

Flow entry will be pushed to hw immediately or not. enum [doca_flow_flags_type](#).

Returns

[doca_flow_grpc_response](#).

```
doca_flow_grpc_pipe_control_add_entry (uint16_t
pipe_queue, uint8_t priority, uint64_t pipe_id, const
doca_flow_match *match, const doca_flow_match
*match_mask, const doca_flow_grpc_fwd
*client_fwd)
```

RPC call for `doca_flow_pipe_control_add_entry()`.

Parameters

pipe_queue

Queue identifier.

priority

Priority value..

pipe_id

Pipe ID.

match

Pointer to match, indicate specific packet match information.

match_mask

Pointer to match mask information.

client_fwd

Pointer to fwd actions.

Returns

[doca_flow_grpc_response](#).

```
doca_flow_grpc_pipe_create (const
doca_flow_grpc_pipe_cfg *cfg, const
doca_flow_grpc_fwd *fwd, const doca_flow_grpc_fwd
*fwd_miss)
```

RPC call for `doca_flow_pipe_create()`.

Parameters

cfg

Pipe configuration, see [doca_flow_grpc_pipe_cfg](#) for details.

fwd

Fwd configuration for the pipe.

fwd_miss

Fwd_miss configuration for the pipe. NULL for no fwd_miss. When creating a pipe if there is a miss and fwd_miss configured, packet steering should jump to it.

Returns

[doca_flow_grpc_response](#).

doca_flow_grpc_pipe_destroy (uint64_t pipe_id)

RPC call for doca_flow_pipe_destroy().

Parameters**pipe_id**

Pipe ID.

Returns

[doca_flow_grpc_response](#).

doca_flow_grpc_pipe_entry_get_status (uint64_t entry_id)

RPC call for doca_flow_pipe_entry_get_status().

Parameters**entry_id**

pipe entry ID

Returns

[doca_flow_grpc_response](#)

```
doca_flow_grpc_pipe_lpm_add_entry (uint16_t
pipe_queue, uint64_t pipe_id, const doca_flow_match
*match, const doca_flow_match *match_mask, const
doca_flow_actions *actions, const doca_flow_monitor
*monitor, const doca_flow_grpc_fwd *client_fwd,
const doca_flow_flags_type flag)
```

RPC call for `doca_flow_pipe_lpm_add_entry()`.

Parameters

pipe_queue

Queue identifier.

pipe_id

Pipe ID.

match

Pointer to match, indicate specific packet match information.

match_mask

Pointer to match mask information.

actions

Pointer to modify actions, indicate specific modify information.

monitor

Pointer to monitor actions.

client_fwd

Pointer to fwd actions.

flag

Flow entry will be pushed to hw immediately or not. enum `doca_flow_flags_type`.

Returns

[doca_flow_grpc_response](#).

```
doca_flow_grpc_pipe_rm_entry (uint16_t pipe_queue,
uint64_t entry_id)
```

RPC call for `doca_flow_grpc_pipe_rm_entry()`.

Parameters

pipe_queue

Queue identifier.

entry_id

The entry ID to be removed.

Returns

[doca_flow_grpc_response](#).

doca_flow_grpc_port_destroy (uint16_t port_id)

RPC call for `doca_flow_port_destroy()`.

Parameters

port_id

Port ID.

Returns

[doca_flow_grpc_response](#).

doca_flow_grpc_port_pair (uint16_t port_id, uint16_t pair_port_id)

RPC call for `doca_flow_port_pair()`.

Parameters

port_id

port ID.

pair_port_id

pair port ID.

Returns

[doca_flow_grpc_response](#).

doca_flow_grpc_port_pipes_dump (uint16_t port_id, FILE *f)

RPC call for `doca_flow_port_pipes_dump()`.

Parameters

port_id

Port ID.

f

The output file of the pipe information.

Returns

[doca_flow_grpc_response](#).

`doca_flow_grpc_port_pipes_flush (uint16_t port_id)`

RPC call for `doca_flow_port_pipes_flush()`.

Parameters

port_id

Port ID.

Returns

[doca_flow_grpc_response](#).

`doca_flow_grpc_port_start (const doca_flow_port_cfg *cfg)`

RPC call for `doca_flow_port_start()`.

Parameters

cfg

Port configuration, see [doca_flow_port_cfg](#) for details.

Returns

[doca_flow_grpc_response](#).

`doca_flow_grpc_port_stop (uint16_t port_id)`

RPC call for `doca_flow_port_stop()`.

Parameters

port_id

Port ID.

Returns

[doca_flow_grpc_response](#).

`doca_flow_grpc_port_switch_get (void)`

RPC call for `doca_flow_port_switch_get()`.

Returns

[doca_flow_grpc_response](#)

```
doca_flow_grpc_query (uint64_t entry_id,  
doca_flow_query *query_stats)
```

RPC call for `doca_flow_query()`.

Parameters

entry_id

The pipe entry ID to query.

query_stats

Data retrieved by the query.

Returns

[doca_flow_grpc_response](#).

```
doca_flow_grpc_shared_resource_cfg  
(doca_flow_shared_resource_type type, uint32_t id,  
doca_flow_shared_resource_cfg *cfg)
```

RPC call for `doca_flow_shared_resource_cfg()`.

Parameters

type

Shared resource type.

id

Shared resource id.

cfg

Pointer to a shared resource configuration.

Returns

[doca_flow_grpc_response](#).


```

doca_flow_grpc_shared_resources_bind
(doca_flow_shared_resource_type type,
uint32_t *res_array, uint32_t res_array_len,
doca_flow_grpc_bindable_obj *bindable_obj_id)

```

RPC call for `doca_flow_shared_resources_bind()`.

Parameters

type

Shared resource type.

res_array

Array of shared resource IDs.

res_array_len

Shared resource IDs array length.

bindable_obj_id

Pointer to a bindable object ID.

Returns

[doca_flow_grpc_response](#).

```

doca_flow_grpc_shared_resources_query
(doca_flow_shared_resource_type type, uint32_t
*res_array, doca_flow_shared_resource_result
*query_results_array, uint32_t array_len)

```

RPC call for `doca_flow_shared_resources_query()`.

Parameters

type

Shared object type.

res_array

Array of shared objects IDs to query.

query_results_array

Data array retrieved by the query.

array_len

Number of objects and their query results in their arrays (same number).

Returns

0 on success, negative on failure.

2.15. flow net define

DOCA HW offload flow net structure define. For more details please refer to the user guide on DOCA devzone.

struct doca_flow_ip_addr

doca flow ip address

struct doca_flow_tun

doca flow tunnel information

enum doca_flow_ip_type

doca flow ip address type

Values

DOCA_FLOW_ADDR_NONE = 0

ip address is not set

DOCA_FLOW_IP4_ADDR = 4

ip address is ipv4

DOCA_FLOW_IP6_ADDR = 6

ip address is ipv6

enum doca_flow_tun_type

doca flow tunnel type

Values

DOCA_FLOW_TUN_NONE = 0

tunnel is not set

DOCA_FLOW_TUN_VXLAN

tunnel is vxlan type

DOCA_FLOW_TUN_GTPU

tunnel is gtpu type

DOCA_FLOW_TUN_GRE

tunnel is gre type

DOCA_FLOW_TUN_NISP

tunnel is nisp type

DOCA_FLOW_TUN_AUDP

tunnel is nisp type

DOCA_FLOW_TUN_ESP

tunnel is ipsec esp type

```
typedef uint16_t doca_be16_t
```

16-bit big-endian value.

```
typedef uint32_t doca_be32_t
```

32-bit big-endian value.

```
typedef uint64_t doca_be64_t
```

64-bit big-endian value.

```
#define DOCA_ETHER_ADDR_LEN (6)
```

length of ether add length.

```
#define DOCA_ETHER_TYPE_IPV4 (0x0800)
```

Ethernet frame types IPv4 Protocol.

```
#define DOCA_ETHER_TYPE_IPV6 (0x86DD)
```

IPv6 Protocol.

```
#define DOCA_ETHER_TYPE_TEB (0x6558)
```

Transparent Ethernet Bridging.

```
#define DOCA_FLOW_AUDP_DWORD 6
```

AUDP header maximal length in dwords

```
#define DOCA_FLOW_AUDP_HEADER_LEN  
(DOCA_FLOW_AUDP_DWORD * sizeof(doca_be32_t))
```

AUDP header maximal length in bytes

```
#define DOCA_FLOW_CRYPTO_KEY_LEN_MAX 32
```

Crypto key maximal length in bytes

```
#define
DOCA_FLOW_CRYPTO_REFORMAT_LEN_MAX
(DOCA_ETHER_ADDR_LEN * 2 + \ sizeof(doca_be16_t)
+ \ sizeof(doca_be16_t) * 2 * 2 + \ sizeof(doca_be32_t)
* 15 + \ sizeof(doca_be32_t) * 2 + \
DOCA_FLOW_NISP_HEADER_LEN)
```

NISP/ESP tunnel header may consist of:

- ▶ Ethernet addresses
- ▶ Ethernet type
- ▶ optional VLAN and 802.1Q headers
- ▶ IPv4 (with full options) or IPv6 (w/o options)
- ▶ optional UDP header
- ▶ NISP or ESP header

```
#define DOCA_FLOW_ESP_HEADER_LEN (2 *
sizeof(doca_be32_t))
```

IPsec ESP header maximal length in bytes

```
#define DOCA_FLOW_NISP_DWORD 10
```

NISP header maximal length in dwords

```
#define DOCA_FLOW_NISP_HEADER_LEN
(DOCA_FLOW_NISP_DWORD * sizeof(doca_be32_t))
```

NISP header maximal length in bytes

```
#define DOCA_GTPU_PORT (2152)
```

gtpu upd port id.

```
#define DOCA_NISP_DEFAULT_PORT (1000)
```

default nisp/audp port id.

#define DOCA_PROTO_GRE (47)

Cisco GRE tunnels (rfc 1701,1702).

#define DOCA_PROTO_TCP (6)

Transmission Control Protocol.

#define DOCA_PROTO_UDP (17)

User Datagram Protocol.

#define DOCA_VXLAN_DEFAULT_PORT (4789)

default vxlan port id.

2.16. IPsec

DOCA IPSEC library. For more details please refer to the user guide on DOCA devzone.

struct doca_encryption_key

IPSec encryption key.

struct doca_ipsec_sa_antireplay

IPSec antireplay attributes, part of ipsec attr.

struct doca_ipsec_sa_attrs

IPSec attributes to create jobs.

struct doca_ipsec_sa_create_job

DOCA IPSec SA creation job.

struct doca_ipsec_sa_destroy_job

DOCA IPSec SA destroy job.

enum doca_encryption_key_type

IPSec encryption key type.

Values

DOCA_ENCRYPTION_KEY_AESGCM_128

size of 128 bit

DOCA_ENCRYPTION_KEY_AESGCM_256

size of 256 bit

enum doca_ipsec_direction

IPSec direction of the key, incoming packets or outgoing.

Values

DOCA_IPSEC_DIRECTION_INGRESS_DECRYPT = 0

incoming packets, decryption

DOCA_IPSEC_DIRECTION_EGRESS_ENCRYPT = 1

outgoing packets, encryption

enum doca_ipsec_icv_length

IPSec icv length.

Values

DOCA_IPSEC_ICV_LENGTH_8 = 8

size of 8 bit

DOCA_IPSEC_ICV_LENGTH_12 = 12

size of 12 bit

DOCA_IPSEC_ICV_LENGTH_16 = 16

size of 16 bit

enum doca_ipsec_job_types

Doca ipsec action type enums, used to specify ipsec job types.

Values

DOCA_IPSEC_JOB_SA_CREATE = DOCA_ACTION_IPSEC_FIRST+1

create sa object

DOCA_IPSEC_JOB_SA_DESTROY

destroy sa object

enum doca_ipsec_replay_win_size

IPSec replay window size.

Values

DOCA_IPSEC_REPLAY_WIN_SIZE_32 = 32

size of 32 bit

DOCA_IPSEC_REPLAY_WIN_SIZE_64 = 64

size of 64 bit

DOCA_IPSEC_REPLAY_WIN_SIZE_128 = 128

size of 128 bit

DOCA_IPSEC_REPLAY_WIN_SIZE_256 = 256

size of 256 bit

enum doca_ipsec_sa_mode

IPSec protocol mode.

Values

DOCA_IPSEC_SA_MODE_TRANSPORT = 1

IPSec Transport mode

DOCA_IPSEC_SA_MODE_TUNNEL

IPSec Tunnel mode

enum doca_ipsec_sa_offload

IPSec offload mode.

Values

DOCA_IPSEC_SA_OFFLOAD_FULL = 1

IPSec full offload

DOCA_IPSEC_SA_OFFLOAD_CRYPTO

IPSec ipsec offload

enum doca_ipsec_sa_protocol

IPSec protocol.

Values

DOCA_IPSEC_SA_PROTO_ESP = 1

ESP protocol

DOCA_IPSEC_SA_PROTO_AH

AH protocol unsupported, added for consistency

```
__DOCA_EXPERIMENTAL doca_ctx  
*doca_ipsec_as_ctx (doca_ipsec *ctx)
```

Convert IPsec instance into context for use with workQ.

Parameters

ctx

IPSEC instance. This must remain valid until after the context is no longer required.

Returns

Non NULL - doca_ctx object on success. Error:

- ▶ NULL.

```
doca_error_t doca_ipsec_create (doca_ipsec **ctx)
```

Create a DOCA IPSEC instance.

```
doca_error_t doca_ipsec_destroy (doca_ipsec *ctx)
```

Destroy DOCA IPSEC instance.

Parameters

ctx

Instance to be destroyed, MUST NOT BE NULL.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_IN_USE - the ctx still in use by one or more workQs.

```
doca_error_t doca_ipsec_is_mode_supported (const  
doca_devinfo *devinfo, doca_ipsec_sa_mode mode)
```

Get is mode supported (refer to doca_ipsec_sa_attrs.mode).

Parameters

devinfo

The DOCA device information

mode

The mode to query the capability

Returns

DOCA_SUCCESS - in case of success - capability supported. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_NOT_SUPPORTED - failed to query device capabilities or provided `devinfo` does not support the given capability.

`doca_error_t doca_ipsec_is_offload_supported (const doca_devinfo *devinfo, doca_ipsec_sa_offload offload)`

Get is mode offload supported (refer to `doca_ipsec_sa_attrs.offload`).

Parameters

devinfo

The DOCA device information

offload

The offload to query the capability

Returns

DOCA_SUCCESS - in case of success - capability supported. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_NOT_SUPPORTED - failed to query device capabilities or provided `devinfo` does not support the given capability.

`doca_error_t doca_ipsec_is_protocol_supported (const doca_devinfo *devinfo, doca_ipsec_sa_protocol protocol)`

Get is mode protocol ESP (refer to `doca_ipsec_sa_attrs.protocol`).

Parameters

devinfo

The DOCA device information

protocol

The protocol to query the capability

Returns

DOCA_SUCCESS - in case of success - capability supported. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_NOT_SUPPORTED - failed to query device capabilities or provided devinfo does not support the given capability.

doca_error_t doca_ipsec_job_get_supported (doca_devinfo *devinfo, doca_ipsec_job_types job_type)

Check if given device is capable for given doca_ipsec job.

Parameters

devinfo

The DOCA device information

job_type

doca_ipsec job type. See enum doca_ipsec_job_types.

Returns

DOCA_SUCCESS - in case the job is supported. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_NOT_SUPPORTED - failed to query device capabilities or provided devinfo does not support the given doca_ipsec job.

__DOCA_EXPERIMENTAL doca_ipsec_sa *doca_ipsec_sa_from_result (doca_event *ev)

Convert IPsec event job into sa object.

Parameters

ev

event of ipsec job

Returns

Non NULL - sa object of ipsec. Error:

- ▶ NULL.

2.17. Logging Management

Define functions for internal and external logging management

To add DOCA internal logging compile with "-D DOCA_LOGGING_ALLOW_DLOG"

doca_log_registrator

Registers log source on program start.

cppClassifierVisibility: visibility=public

enum doca_log_level

log levels

Values

DOCA_LOG_LEVEL_CRIT = 20

Critical log level

DOCA_LOG_LEVEL_ERROR = 30

Error log level

DOCA_LOG_LEVEL_WARNING = 40

Warning log level

DOCA_LOG_LEVEL_INFO = 50

Info log level

DOCA_LOG_LEVEL_DEBUG = 60

Debug log level

typedef (*log_flush_callback) (char* buffer)

logging backend flush() handler

doca_error_t doca_log (uint32_t level, int source, int line, const char *format, ...)

Generates a log message.

Parameters

level

Log level enum DOCA_LOG_LEVEL.

source

The log source identifier defined by doca_log_source_register.

line

The line number this log originated from.

format

printf(3) arguments, format and variables.

Returns

DOCA error code.

Description

The log will be shown in the `doca_log_stream_redirect` (see default). This should not be used, please prefer using `DOCA_LOG...`

```
doca_error_t doca_log_backend_level_set
(doca_logger_backend *logger, uint32_t level)
```

Set the log level of a specific logger backend.

Parameters

logger

Logger backend to update.

level

Log level enum `DOCA_LOG_LEVEL`.

Returns

DOCA error code.

Description

Dynamically change the log level of the given logger backend, any log under this level will be shown.

```
doca_error_t doca_log_create_buffer_backend (char
*buffer, size_t capacity, log_flush_callback handler,
doca_logger_backend **backend)
```

Create a logging backend with a char buffer stream.

Parameters

buffer

The char buffer (`char *`) for the logger's stream.

capacity

Maximal amount of chars that could be written to the stream.

handler

Handler to be called when the log record should be flushed from the stream.

backend

Logging backend that wraps the given buffer (only valid if no error occurred).

Returns

DOCA error code.

Description

Creates a new logging backend that will be added on top of the default logger. The logger will write each log record at the beginning of this buffer.

```
doca_error_t doca_log_create_fd_backend (int fd,
doca_logger_backend **backend)
```

Create a logging backend with an fd stream.

Parameters

fd

The file descriptor (int) for the logger's backend.

backend

Logging backend that wraps the given fd (only valid if no error occurred).

Returns

DOCA error code.

Description

Creates a new logging backend that will be added on top of the default logger.

```
doca_error_t doca_log_create_file_backend (FILE
*fptr, doca_logger_backend **backend)
```

Create a logging backend with a FILE* stream.

Parameters

fptr

The FILE * for the logger's stream.

backend

Logging backend that wraps the given fptr (only valid if no error occurred).

Returns

DOCA error code.

Description

Creates a new logging backend that will be added on top of the default logger.

```
doca_error_t doca_log_create_syslog_backend (const
char *name, doca_logger_backend **backend)
```

Create a logging backend with a syslog output.

Parameters

name

The syslog name for the logger's backend.

backend

Logging backend that exposes the desired syslog functionality (only valid if no error occurred).

Returns

DOCA error code.

Description

Creates a new logging backend that will be added on top of the default logger.

```
doca_error_t doca_error_t __DOCA_EXPERIMENTAL
doca_log_developer (uint32_t level, int source, int
line, const char *format, ...)
```

Generates a log message for DLOG operations.

Parameters

level

Log level enum DOCA_LOG_LEVEL.

source

The log source identifier defined by doca_log_source_register.

line

The line number this log originated from.

format

printf(3) arguments, format and variables.

Returns

DOCA error code.

Description

The log will be shown in the `doca_log_stream_redirect` (see default).



Note:

This function is thread safe.

`__DOCA_EXPERIMENTAL uint16_t doca_log_get_bucket_time (void)`

Get the timespan of the rate-limit bucket.

Returns

Time (in seconds) of the rate-limit bucket.

`__DOCA_EXPERIMENTAL uint16_t doca_log_get_quantity (void)`

Get the quantity of the rate-limit bucket.

Returns

Maximal number of log events for a rate-limit bucket.

`__DOCA_EXPERIMENTAL uint32_t doca_log_global_level_get (void)`

Get the log level of the default logger backend.

Returns

Log level enum `DOCA_LOG_LEVEL`.

Description

Dynamically query for the log level of the default logger backend, any log under this level will be shown.

`doca_error_t doca_log_global_level_set (uint32_t level)`

Set the log level of the default logger backend.

Parameters

level

Log level enum DOCA_LOG_LEVEL.

Returns

DOCA error code.

Description

Dynamically change the log level of the default logger backend, any log under this level will be shown.

`doca_error_t doca_log_rate_bucket_register (int source, int *bucket)`

Register a new rate bucket.

Parameters

source

The log source identifier defined by `doca_log_source_register`.

bucket

Bucket identifier that was allocated to this log source (only valid if no error occurred).

Returns

DOCA error code.

Description

Will return the identifier associated with the new bucket.


```

doca_error_t doca_error_t doca_error_t
__DOCA_EXPERIMENTAL doca_log_rate_limit
(uint32_t level, int source, int line, int bucket, const
char *format, ...)

```

Generates a log message with rate limit.

Parameters

level

Log level enum DOCA_LOG_LEVEL.

source

The log source identifier defined by doca_log_source_register.

line

The line number this log originated from.

bucket

The bucket identifier defined by doca_log_rate_bucket_register.

format

printf(3) arguments, format and variables.

Description

The log will be shown in the doca_log_stream_redirect (see default). This should not be used, please prefer using DOCA_LOG_RATE_LIMIT...

```

__DOCA_EXPERIMENTAL void
doca_log_set_bucket_time (uint16_t bucket_time)

```

Set the timespan of the rate-limit bucket.

Parameters

bucket_time

Time (in seconds) for the rate-limit bucket.

```

__DOCA_EXPERIMENTAL void doca_log_set_quantity
(uint16_t quantity)

```

Set the quantity of the rate-limit bucket.

Parameters

quantity

Maximal number of log events for a rate-limit bucket.

`doca_error_t doca_log_source_destroy (int source)`

Destroy a log source.

Parameters

source

The source identifier of source to be destroyed, as allocated by `doca_log_source_register`.

Returns

DOCA error code.

Description

Destroys a given log source as part of the teardown process of the running program.



Note:

Used automatically via `DOCA_LOG_REGISTER`, not recommended to call it directly.

`doca_error_t doca_log_source_register (const char *source_name, int *source)`

Register a log source.

Parameters

source_name

The string identifying the log source. Should be in an heirarchic form (i.e. `DPI::Parser`).

source

Source identifier that was allocated to this log source name (only valid if no error occurred).

Returns

DOCA error code.

Description

Will return the identifier associated with the log source. Log source name will be shown in the logs.



Note:

Recommended to only be used via `DOCA_LOG_REGISTER`.

`doca_error_t doca_log_stream_redirect (FILE *stream)`

Redirect the logger to a different stream.

Parameters

stream

Pointer to the stream.

Returns

DOCA error code.

Description

Dynamically change the logger stream of the default logger backend. The default stream is stderr.

`#define DOCA_DLOG do { \ } while (0)`

Generates a development log message.

The `DOCA_DLOG()` is the main log function for development purposes logging. To show the logs, define `DOCA_LOGGING_ALLOW_DLOG` in the compilation variables. This will not effect performance if compiled without `DOCA_LOGGING_ALLOW_DLOG`, as it will be removed by the compiler. Consider using the specific level `DOCA_LOG` for better code readability (i.e. `DOCA_DLOG_ERR`).

`#define DOCA_DLOG_CRIT DOCA_DLOG(CRIT, format, ##__VA_ARGS__)`

Generates a CRITICAL development log message.

Will generate critical log for development purposes. To show the logs define `DOCA_LOGGING_ALLOW_DLOG` in the compilation variables. This will not effect performance if compiled without `DOCA_LOGGING_ALLOW_DLOG`, as it will be removed by the compiler.

`#define DOCA_DLOG_DBG DOCA_DLOG(DEBUG, format, ##__VA_ARGS__)`

Generates a DEBUG development log message.

Will generate debug log for development purposes. To show the logs define `DOCA_LOGGING_ALLOW_DLOG` in the compilation variables. This will not effect performance if compiled without `DOCA_LOGGING_ALLOW_DLOG`, as it will be removed by the compiler.

```
#define DOCA_DLOG_ERR DOCA_DLOG(ERROR,
format, ##__VA_ARGS__)
```

Generates an ERROR development log message.

Will generate error log for development purposes. To show the logs define DOCA_LOGGING_ALLOW_DLOG in the compilation variables. This will not effect performance if compiled without DOCA_LOGGING_ALLOW_DLOG, as it will be removed by the compiler.

```
#define DOCA_DLOG_INFO DOCA_DLOG(INFO,
format, ##__VA_ARGS__)
```

Generates an INFO development log message.

Will generate info log for development purposes. To show the logs define DOCA_LOGGING_ALLOW_DLOG in the compilation variables. This will not effect performance if compiled without DOCA_LOGGING_ALLOW_DLOG, as it will be removed by the compiler.

```
#define DOCA_DLOG_WARN DOCA_DLOG(WARNING,
format, ##__VA_ARGS__)
```

Generates a WARNING development log message.

Will generate warning log for development purposes. To show the logs define DOCA_LOGGING_ALLOW_DLOG in the compilation variables. This will not effect performance if compiled without DOCA_LOGGING_ALLOW_DLOG, as it will be removed by the compiler.

```
#define DOCA_LOG
doca_log(DOCA_LOG_LEVEL_##level, log_source,
__LINE__, format, ##__VA_ARGS__)
```

Generates a log message.

The [DOCA_LOG\(\)](#) is the main log function for logging. This call affects the performance. Consider using DOCA_DLOG for the option to remove it on the final compilation. Consider using the specific level DOCA_LOG for better code readability (i.e. DOCA_LOG_ERR).

```
#define DOCA_LOG_CRIT DOCA_LOG(CRIT, format,  
##__VA_ARGS__)
```

Generates a CRITICAL log message.

Will generate critical log. This call affects the performance. Consider using DOCA_DLOG for the option to remove it on the final compilation.

```
#define DOCA_LOG_DBG DOCA_LOG(DEBUG, format,  
##__VA_ARGS__)
```

Generates a DEBUG log message.

Will generate debug log. This call affects the performance. Consider using DOCA_DLOG for the option to remove it on the final compilation.

```
#define DOCA_LOG_ERR DOCA_LOG(ERROR, format,  
##__VA_ARGS__)
```

Generates an ERROR log message.

Will generate error log. This call affects the performance. Consider using DOCA_DLOG for the option to remove it on the final compilation.

```
#define DOCA_LOG_INFO DOCA_LOG(INFO, format,  
##__VA_ARGS__)
```

Generates an INFO log message.

Will generate info log. This call affects the performance. Consider using DOCA_DLOG for the option to remove it on the final compilation.

```
#define DOCA_LOG_RATE_LIMIT do { \ static
int log_bucket = -1; \ if (log_bucket == -1) { \
doca_log_rate_bucket_register(log_source,
&log_bucket); \ } \
doca_log_rate_limit(DOCA_LOG_LEVEL_##level,
log_source, __LINE__, log_bucket, format,
##__VA_ARGS__); \ } while (0)
```

Generates a log message with rate limit.

The DOCA_LOG_RATE_LIMIT calls DOCA_LOG with some rate limit. Implied to be used on hot paths.

```
#define DOCA_LOG_RATE_LIMIT_CRIT
DOCA_LOG_RATE_LIMIT(CRIT, format,
##__VA_ARGS__)
```

Generates a CRITICAL rate limited log message.

```
#define DOCA_LOG_RATE_LIMIT_DBG
DOCA_LOG_RATE_LIMIT(DEBUG, format,
##__VA_ARGS__)
```

Generates a DEBUG rate limited log message.

```
#define DOCA_LOG_RATE_LIMIT_ERR
DOCA_LOG_RATE_LIMIT(ERROR, format,
##__VA_ARGS__)
```

Generates an ERROR rate limited log message.

```
#define DOCA_LOG_RATE_LIMIT_INFO
DOCA_LOG_RATE_LIMIT(INFO, format,
##__VA_ARGS__)
```

Generates an INFO rate limited log message.

```
#define DOCA_LOG_RATE_LIMIT_WARN
DOCA_LOG_RATE_LIMIT(WARNING, format,
##__VA_ARGS__)
```

Generates a WARNING rate limited log message.

```
#define DOCA_LOG_WARN DOCA_LOG(WARNING,
format, ##__VA_ARGS__)
```

Generates a WARNING log message.

Will generate warning log. This call affects the performance. Consider using DOCA_DLOG for the option to remove it on the final compilation.

2.18. RegEx engine

DOCA RegEx library. For more details please refer to the user guide on DOCA devzone.

```
struct doca_regex_job_search
```

```
struct doca_regex_match
```

```
struct doca_regex_search_result
```

```
enum doca_regex_job_types
```

Available job types for RegEx.

Values

```
DOCA_REGEX_JOB_SEARCH = DOCA_ACTION_REGEX_FIRST+1
```

Default RegEx search mode

```
enum doca_regex_search_job_flags
```

Available job flags for RegEx.

Values

```
DOCA_REGEX_SEARCH_JOB_FLAG_HIGHEST_PRIORITY_MATCH = 1<<1
```

```
DOCA_REGEX_SEARCH_JOB_FLAG_STOP_ON_ANY_MATCH = 1<<2
```

enum doca_regex_status_flag

Response status flags

Values

DOCA_REGEX_STATUS_SEARCH_FAILED = 1

```
__DOCA_EXPERIMENTAL doca_ctx
*doca_regex_as_ctx (doca_regex *regex)
```

Parameters

regex

The RegEx instance to convert. This must remain valid until after the context is no longer required.

Returns

Non NULL upon success, NULL otherwise.

Description

Convert RegEx instance into context for use with workQ

```
doca_error_t doca_regex_create (doca_regex
**regex)
```

Parameters

regex

Pointer to be populated with the address of the newly created RegEx context.

Returns

DOCA_SUCCESS - RegEx instance was created DOCA_ERROR_INVALID_VALUE - received invalid input. DOCA_ERROR_NO_MEMORY - Unable to create required resources.

Description

Create a DOCA RegEx instance.

`doca_error_t doca_regex_destroy (doca_regex *regex)`

Parameters

regex

Instance to be destroyed, MUST NOT BE NULL.

Returns

DOCA_SUCCESS - RegEx instance was created DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

Destroy DOCA RegEx instance.



Note:

The context must be stopped via a successful call to `doca_ctx_stop` before it can be safely destroyed.

`doca_error_t doca_regex_get_failed_job_fallback_enabled (const doca_regex *regex, bool *enabled)`

Parameters

regex

The RegEx engine.

enabled

Set to true when the feature is enabled, or false if it is disabled.

Returns

DOCA_SUCCESS - enabled is populated DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

Is the failed job fallback feature enabled.

```

doca_error_t
doca_regex_get_hardware_compiled_rules (const
doca_regex *regex, void **rules_data, size_t
*rules_data_size)

```

Parameters

regex

The RegEx engine.

rules_data

Value to populate with a pointer to an array of bytes which are a copy of the value currently stored. Caller is assumed ownership of this memory and can choose to release it at any time.

rules_data_size

Size of the array pointed to by rules_data. Only valid when *rules_data != NULL.

Returns

DOCA_SUCCESS - rules_data and rules_data_size are populated.

DOCA_ERROR_INVALID_VALUE - received invalid input. DOCA_ERROR_NO_MEMORY - Unable to allocate memory to store a copy of the rules.

Description

Get the compiled rules data to be used by the hardware RegEx device.

```

doca_error_t doca_regex_get_hardware_supported
(const doca_devinfo *devinfo)

```

Parameters

devinfo

Device to check.

Returns

DOCA_SUCCESS - Hardware acceleration is supported. DOCA_ERROR_INVALID_VALUE - received invalid input. DOCA_ERROR_NOT_SUPPORTED - Hardware acceleration is NOT supported.

Description

Determine if a given device supports hardware accelerated RegEx searches.

```

doca_error_t
doca_regex_get_hardware_uncompiled_rules
(const doca_regex *regex, void **rules_data, size_t
*rules_data_size)

```

Parameters

regex

The RegEx engine.

rules_data

Value to populate to hold a pointer to an array of bytes which are a copy of the value currently stored. Caller is assumed ownership of this memory and can choose to release it at any time.

rules_data_size

Size of the array pointed to by rules_data. Only valid when *rules_data != NULL.

Returns

DOCA_SUCCESS - rules_data and rules_data_size are populated.

DOCA_ERROR_INVALID_VALUE - received invalid input. DOCA_ERROR_NO_MEMORY - Unable to allocate memory to store a copy of the rules.

Description

Get the un-compiled rules data to be used by the hardware RegEx device.

```

doca_error_t
doca_regex_get_huge_job_emulation_overlap_size
(const doca_regex *regex, uint16_t
*nb_overlap_bytes)

```

Parameters

regex

The RegEx engine.

nb_overlap_bytes

Number of bytes of overlap in use.

Returns

DOCA_SUCCESS - nb_overlap_bytes is populated. DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

Get the size of overlap to use when a job exceeds a devices maximum search size.

```
doca_error_t doca_regex_get_maximum_job_size
(const doca_devinfo *devinfo, uint64_t *max_job_len)
```

Parameters

devinfo

Device to check.

max_job_len

Maximum supported job length.

Returns

DOCA_SUCCESS - max_job_len is populated. DOCA_ERROR_INVALID_VALUE - received invalid input. DOCA_ERROR_NOT_SUPPORTED - Device does not support RegEx.

Description

Determine the maximum job size supported by this device.

```
doca_error_t
doca_regex_get_maximum_non_huge_job_size
(const doca_devinfo *devinfo, uint64_t *max_job_len)
```

Parameters

devinfo

Device to check.

max_job_len

Maximum supported job length.

Returns

DOCA_SUCCESS - max_job_len is populated. DOCA_ERROR_INVALID_VALUE - received invalid input. DOCA_ERROR_NOT_SUPPORTED - Device does not support RegEx.

Description

Determine the maximum job size supported by this device without requiring the huge job emulation feature.

```
doca_error_t
doca_regex_get_small_job_offload_threshold (const
doca_regex *regex, uint16_t *threshold)
```

Parameters

regex

The RegEx engine.

threshold

Returns

DOCA_SUCCESS - threshold is populated. DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

Get the "small jobs" threshold.

```
doca_error_t
doca_regex_get_software_compiled_rules (const
doca_regex *regex, void **rules_data, size_t
*rules_data_size)
```

Parameters

regex

The RegEx engine.

rules_data

Value to populate with a pointer to an array of bytes which are a copy of the value currently stored. Caller is assumes ownership of this memory and can choose to release it at any time.

rules_data_size

Size of the array pointed to by rules_data. Only valid when *rules_data != NULL.

Returns

DOCA_SUCCESS - rules_data and rules_data_size are populated.

DOCA_ERROR_INVALID_VALUE - received invalid input. DOCA_ERROR_NO_MEMORY - Unable to allocate memory to store a copy of the rules.

Description

Get the compiled rules data to be used by the software RegEx device.

```
doca_error_t doca_regex_get_software_supported
(const doca_devinfo *devinfo)
```

Parameters

devinfo

Device to check.

Returns

DOCA_SUCCESS - Software support is available. DOCA_ERROR_INVALID_VALUE - received invalid input. DOCA_ERROR_NOT_SUPPORTED - Software support is NOT available.

Description

Determine if a given device supports software based RegEx searches.

```
doca_error_t
doca_regex_get_software_uncompiled_rules
(const doca_regex *regex, void **rules_data, size_t
*rules_data_size)
```

Parameters

regex

The RegEx engine.

rules_data

Value to populate with a pointer to an array of bytes which are a copy of the value currently stored. Caller is assumes ownership of this memory and can choose to release it at any time.

rules_data_size

Size of the array pointed to by rules_data. Only valid when *rules_data != NULL.

Returns

DOCA_SUCCESS - rules_data and rules_data_size are populated.

DOCA_ERROR_INVALID_VALUE - received invalid input. DOCA_ERROR_NO_MEMORY - Unable to allocate memory to store a copy of the rules.

Description

Get the un-compiled rules data to be used by the software RegEx device.

doca_error_t

```
doca_regex_get_workq_matches_memory_pool_size
(const doca_regex *regex, uint32_t *pool_size)
```

Parameters

regex

The RegEx engine.

pool_size

Number of items that will be available to each workq.

Returns

DOCA_SUCCESS - pool_size is populated. DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

Get the size of work queue pool attached to workq for use with the RegEx engine.

```
doca_error_t doca_regex_is_supported (const
doca_devinfo *devinfo)
```

Parameters

devinfo

Device to check.

Returns

DOCA_SUCCESS - Device can be used with doca_regex. DOCA_ERROR_INVALID_VALUE - received invalid input. DOCA_ERROR_NOT_SUPPORTED - Device cannot be used with doca_regex.

Description

Determine if a given device is suitable for use with `doca_regex`.

```
doca_error_t doca_regex_job_get_supported (const
doca_devinfo *devinfo, doca_regex_job_types
job_type)
```

Parameters

devinfo

Device to check.

job_type

Job type to check.

Returns

DOCA_SUCCESS - Job type is supported with the given device. DOCA_ERROR_INVALID_VALUE - received invalid input. DOCA_ERROR_NOT_SUPPORTED - Job type is NOT supported with the given device.

Description

Determine if the given job type is supported for the given device.

```
doca_error_t
doca_regex_search_job_flag_get_highest_priority_match_sup
(const doca_devinfo *devinfo)
```

Parameters

devinfo

Device to check.

Returns

DOCA_SUCCESS - Search jobs support highest priority match when using the given device. DOCA_ERROR_INVALID_VALUE - received invalid input. DOCA_ERROR_NOT_SUPPORTED - highest priority match is NOT supported when using the given device.

Description

Determine if 'highest priority' match is supported for the given device when submitting [doca_regex_job_search](#) jobs.

`doca_error_t`

`doca_regex_search_job_flag_get_stop_on_any_match_support`
 (const `doca_devinfo *devinfo`)

Parameters

devinfo

Device to check.

Returns

DOCA_SUCCESS - Search jobs support stop on any match when using the given device.
 DOCA_ERROR_INVALID_VALUE - received invalid input. DOCA_ERROR_NOT_SUPPORTED - stop on any match is NOT supported when using the given device.

Description

Determine if 'stop on any' match is supported for the given device when submitting [doca_regex_job_search](#) jobs.

`doca_error_t`

`doca_regex_set_failed_job_fallback_enabled`
 (`doca_regex *regex`, bool `enabled`)

Parameters

regex

The RegEx engine.

enabled

Specify true to enable the feature, false to disable it.

Returns

DOCA_SUCCESS - Property was successfully set DOCA_ERROR_INVALID_VALUE - received invalid input. DOCA_ERROR_NO_LOCK - Unable to gain exclusive control of RegEx instance. DOCA_ERROR_IN_USE - RegEx instance is currently started.

Description

Enable the ability to automatically migrate a job which was executed on the hardware device and subsequently failed to be re-executed on the software device. This is useful if a hardware limitation prevents a job from executing to completion.



Note:

This feature requires both a hardware and a software device to be available. Validated during context start.

```
doca_error_t
doca_regex_set_hardware_compiled_rules
(doca_regex *regex, const void *rules_data, size_t
rules_data_size)
```

Parameters

regex

The RegEx engine.

rules_data

An opaque blob of rules data which is provided to the hardware device.

rules_data_size

Size of the blob.

Returns

DOCA_SUCCESS - Property was successfully set Error code - in case of failure:
 DOCA_ERROR_INVALID_VALUE - received invalid input. DOCA_ERROR_NO_LOCK - Unable to gain exclusive control of RegEx instance. DOCA_ERROR_IN_USE - RegEx instance is currently started. DOCA_ERROR_NO_MEMORY - Unable to allocate memory to store a copy of the rules.

Description

Specify the compiled rules data to be used by the hardware RegEx device.



Note:

- ▶ This property is mutually exclusive with hardware un-compiled rules. This property mandates that a hardware device will be attached before the context is started. If no hardware device will be provided you should not specify hardware rules, or explicitly clear them by setting them to NULL. This will be validated as part of starting the context

- ▶ The caller retains ownership of data pointed to by `rules_data` and is responsible for freeing it when they no longer require it. The engine will make a copy of this data for its own purposes.

```

doca_error_t
doca_regex_set_hardware_uncompiled_rules
(doca_regex *regex, const void *rules_data, size_t
rules_data_size)

```

Parameters

regex

The RegEx engine.

rules_data

An opaque blob of rules data which will be compiled by the engine into compiled rules data which is then provided to the hardware device.

rules_data_size

Size of the blob.

Returns

DOCA_SUCCESS - Property was successfully set Error code - in case of failure:

DOCA_ERROR_INVALID_VALUE - received invalid input. DOCA_ERROR_NO_LOCK - Unable to gain exclusive control of RegEx instance. DOCA_ERROR_IN_USE - RegEx instance is currently started. DOCA_ERROR_NO_MEMORY - Unable to allocate memory to store a copy of the rules.

Description

Specify the un-compiled rules data to be used by the hardware RegEx device.



Note:

- ▶ This property is mutually exclusive with hardware compiled rules. This property mandates that a hardware device will be attached before the context is started. If no hardware device will be provided you should not specify hardware rules, or explicitly clear them by setting them to NULL. This will be validated as part of starting the context
- ▶ The caller retains ownership of data pointed to by `rules_data` and is responsible for freeing it when they no longer require it. The engine will make a copy of this data for its own purposes.
- ▶ Rules compilation takes place during context start.

`doca_error_t`
`doca_regex_set_huge_job_emulation_overlap_size`
`(doca_regex *regex, uint16_t nb_overlap_bytes)`

Parameters

regex

The RegEx engine.

nb_overlap_bytes

Number of bytes of overlap to use.

Returns

DOCA_SUCCESS - Property was successfully set Error code - in case of failure:

DOCA_ERROR_INVALID_VALUE - received invalid input. DOCA_ERROR_NO_LOCK - Unable to gain exclusive control of RegEx instance. DOCA_ERROR_IN_USE - RegEx instance is currently started.

Description

Set the size of overlap to use when a job exceeds a devices maximum search size. Defaults to 0 (no overlap)

When a submitted job is larger than the receiving device can support it must be fragmented. This can cause issues if a match exists but is split across two fragments. To remedy this an overlap size can be set so that these matches may be detected. The overlap defined by this function specifies how many bytes of the previous search fragment will be resent as part of the next search fragment. So for example if a 100 byte job is submitted and a device supported a 32 byte maximum job length then the jobs sent would look as follows:

Overlap size First job Second Job Third Job Fourth job Fifth Job Sixth Job 0 [0-31] [32-63]
 [64-95] [96-99] --- --- 8 [0-31] [24-55] [42-79] [72-99] --- --- 16 [0-31] [16-47] [32-63] [48-79]
 [64-95] [80-99]

This allows the user to select an overlap value which provides enough overlap to detect any match they must find for the lowest cost.



Note:

The range of valid values for this property depend upon the device in use. This means that acceptance of a value through this API does not ensure the value is acceptable, this will be validated as part of starting the context

```

doca_error_t
doca_regex_set_small_job_offload_threshold
(doca_regex *regex, uint16_t threshold)

```

Parameters

regex

The RegEx engine.

threshold

Threshold job size in bytes.

Returns

DOCA_SUCCESS - Property was successfully set Error code - in case of failure:
 DOCA_ERROR_INVALID_VALUE - received invalid input. DOCA_ERROR_NO_LOCK - Unable to gain exclusive control of RegEx instance. DOCA_ERROR_IN_USE - RegEx instance is currently started.

Description

Define a threshold for "small jobs". For scenarios where small jobs cause poor performance using the hardware RegEx device these can instead be redirected to the software device. Set this to a value > 0 to enable the feature. Set this value to 0 to disable the feature. Defaults to 0 (disabled)



Note:

This feature requires both a hardware and a software device to be available. The range of valid values for this property depend upon the device in use. This means that acceptance of a value through this API does not ensure the value is acceptable, this will be validated as part of starting the context

```

doca_error_t
doca_regex_set_software_compiled_rules
(doca_regex *regex, const void *rules_data, size_t
rules_data_size)

```

Parameters

regex

The RegEx engine.

rules_data

An opaque blob of rules data which is provided to the software device.

rules_data_size

Size of the blob.

Returns

DOCA_SUCCESS - Property was successfully set Error code - in case of failure:

DOCA_ERROR_INVALID_VALUE - received invalid input. DOCA_ERROR_NO_LOCK - Unable to gain exclusive control of RegEx instance. DOCA_ERROR_IN_USE - RegEx instance is currently started. DOCA_ERROR_NO_MEMORY - Unable to allocate memory to store a copy of the rules.

Description

Specify the compiled rules data to be used by the software RegEx device.

**Note:**

- ▶ This property is mutually exclusive with software un-compiled rules. This property mandates that a software device will be attached before the context is started. If no software device will be provided you should not specify software rules, or explicitly clear them by setting them to NULL. This will be validated as part of starting the context
- ▶ The caller retains ownership of data pointed to by rules_data and is responsible for freeing it when they no longer require it. The engine will make a copy of this data for its own purposes.

doca_error_t**doca_regex_set_software_uncompiled_rules**

```
(doca_regex *regex, const void *rules_data, size_t rules_data_size)
```

Parameters**regex**

The RegEx engine.

rules_data

An opaque blob of rules data which will be compiled by the engine into compiled rules data which is then provided to the software device.

rules_data_size

Size of the blob

Returns

DOCA_SUCCESS - Property was successfully set Error code - in case of failure:
 DOCA_ERROR_INVALID_VALUE - received invalid input. DOCA_ERROR_NO_LOCK - Unable to gain exclusive control of RegEx instance. DOCA_ERROR_IN_USE - RegEx instance is currently started. DOCA_ERROR_NO_MEMORY - Unable to allocate memory to store a copy of the rules.

Description

Specify the un-compiled rules data to be used by the software RegEx device.



Note:

- ▶ This property is mutually exclusive with software compiled rules. This property mandates that a software device will be attached before the context is started. If no software device will be provided you should not specify software rules, or explicitly clear them by setting them to NULL. This will be validated as part of starting the context
- ▶ The caller retains ownership of data pointed to by rules_data and is responsible for freeing it when they no longer require it. The engine will make a copy of this data for its own purposes.
- ▶ Rules compilation takes place during context start.

doca_error_t

doca_regex_set_workq_matches_memory_pool_size
 (doca_regex *regex, uint32_t pool_size)

Parameters

regex

The RegEx engine.

pool_size

Number of items to have available to each workq.

Returns

DOCA_SUCCESS - Property was successfully set Error code - in case of failure:
 DOCA_ERROR_INVALID_VALUE - received invalid input. DOCA_ERROR_NO_LOCK - Unable to gain exclusive control of RegEx instance. DOCA_ERROR_IN_USE - RegEx instance is currently started.

Description

Each work queue attached to the RegEx engine gets a pool allocator for matches. Set this value to set the maximum number of matches that can be stored for a given workq.



Note:

The range of valid values for this property depend upon the device in use. This means that acceptance of a value through this API does not ensure the value is acceptable, this will be validated as part of starting the context

2.19. RegEx engine memory pool

Define functions to allow easy creation and use of memory pools.

```
__DOCA_EXPERIMENTAL doca_regex_mempool
*doca_regex_mempool_create (size_t elem_size,
size_t nb_elems)
```

Parameters

elem_size

Size of an element to be stored in the memory pool.

nb_elems

Number of element stored in the memory pool.

Returns

Pointer to the memory pool on success or NULL on failure.

Description

Create a memory pool.



Note:

Supports single producer and single consumer only.


```
__DOCA_EXPERIMENTAL void
doca_regex_mempool_destroy
(doca_regex_mempool *pool)
```

Parameters

pool

Memory pool to be destroyed. Must not be NULL.

Description

Destroy a memory pool and all objects it owned.



Note:

all pointers to elements in this pool must be cleared before this call. Failure to do so may result in undefined behaviour.

```
__DOCA_EXPERIMENTAL void
*doca_regex_mempool_get_nth_element
(doca_regex_mempool *pool, size_t n)
```

Parameters

pool

Memory pool to fetch an object from.

n

Index of the object to be retrieved

Returns

Pointer to located object when n is a valid index or NULL

Description

Directly access an object in the mempool by index.



Note:

- ▶ this function does not care if the object is in use or free.
- ▶ Supports single producer and single consumer only.

```
__DOCA_EXPERIMENTAL void
*doca_regex_mempool_get_obj
(doca_regex_mempool *pool)
```

Parameters

pool

Pool from which to get a free object.

Returns

Pointer to an object or NULL if the pool is exhausted.

Description

Get an object from the memory pool.



Note:

Supports single producer and single consumer only.

```
__DOCA_EXPERIMENTAL int
doca_regex_mempool_index_of (const
doca_regex_mempool *pool, const void *obj)
```

Parameters

pool

Memory pool owning the object.

obj

Object owned by pool for which an index is to be obtained.

Returns

0 based index of element or a negative error code.

Description

Determine the index of a particular element to allow for index based access to the pool.



Note:

Supports single producer and single consumer only.

```
__DOCA_EXPERIMENTAL void
doca_regex_mempool_put_obj
(doca_regex_mempool *pool, void *obj)
```

Parameters

pool

Pool which created obj.

obj

Object created by pool which is being returned to the free state.

Description

Put an object back into the memory pool.



Note:

Supports single producer and single consumer only.

2.20. DOCA RMAX engine

DOCA RMAX library. For more details please refer to the user guide on DOCA devzone.

struct doca_rmax_cpu_affinity_mask

Data structure to describe CPU mask for doca_rmax internal thread.

struct doca_rmax_in_stream_completion

Completion returned by input stream describing the incoming packets.

struct doca_rmax_stream_error

Detailed completion error information.

enum doca_rmax_action_type

action types for doca jobs

Values

DOCA_RMAX_ACTION_TYPE_RX_DATA = DOCA_ACTION_RMAX_FIRST+1

Input packets data. This action does not originate from a submitted job.

enum `doca_rmax_in_stream_scatter_type`

Incoming packet scatter mode, used by input stream.

Values

DOCA_RMAX_IN_STREAM_SCATTER_TYPE_RAW = 0

Store raw packet data including network headers

DOCA_RMAX_IN_STREAM_SCATTER_TYPE_ULP

Store User-Level Protocol only data (discard network header up to L4)

DOCA_RMAX_IN_STREAM_SCATTER_TYPE_PAYLOAD

Store payload data only (all headers will be discarded)

enum `doca_rmax_in_stream_ts_fmt_type`

Input packet timestamp format (timestamp, when packet was received).

Values

DOCA_RMAX_IN_STREAM_TS_FMT_TYPE_RAW_COUNTER = 0

Raw number written by HW, representing the HW clock

DOCA_RMAX_IN_STREAM_TS_FMT_TYPE_RAW_NANO

Time in nanoseconds

DOCA_RMAX_IN_STREAM_TS_FMT_TYPE_SYNCED

Time in nanoseconds, synced with PTP grandmaster

enum `doca_rmax_in_stream_type`

Type of input stream.

Values

DOCA_RMAX_IN_STREAM_TYPE_GENERIC = 0

Generic stream

DOCA_RMAX_IN_STREAM_TYPE_RTP_2110

SMPTE ST 2110 stream

typedef `uint64_t doca_rmax_cpu_mask_t`

CPU bitmask container

```
doca_error_t doca_rmax_flow_attach (const
doca_rmax_flow *flow, const doca_rmax_in_stream
*stream)
```

Attach a flow to a stream.

Parameters

flow

Flow to operate on

stream

The context for attaching a flow

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_INITIALIZATION - Rivermax is not initialized.
- ▶ DOCA_ERROR_SHUTDOWN - library shutdown in a process.
- ▶ DOCA_ERROR_UNEXPECTED - unexpected issue.

```
doca_error_t doca_rmax_flow_create
(doca_rmax_flow **flow)
```

Create a steering flow for input stream to filter incoming data flow by match criteria.

Parameters

flow

The flow created for input stream. Non NULL upon success, NULL otherwise.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_NO_MEMORY - unable to allocate memory.

`doca_error_t doca_rmax_flow_destroy (doca_rmax_flow *flow)`

Destroy a steering flow.

Parameters

flow

Flow to destroy.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

`doca_error_t doca_rmax_flow_detach (const doca_rmax_flow *flow, const doca_rmax_in_stream *stream)`

Detach a flow from a stream.

Parameters

flow

Flow to operate on

stream

The context for detaching a flow

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_INITIALIZATION - Rivermax is not initialized.
- ▶ DOCA_ERROR_SHUTDOWN - library shutdown in a process.
- ▶ DOCA_ERROR_UNEXPECTED - unexpected issue.

`doca_error_t doca_rmax_flow_set_dst_ip (doca_rmax_flow *flow, const in_addr *ip)`

Set the destination IP filter for the flow.

Parameters

flow

Flow to operate on

ip

Destination IPv4 address

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

**doca_error_t doca_rmax_flow_set_dst_port
(doca_rmax_flow *flow, uint16_t port)**

Set the destination port filter for the flow.

Parameters**flow**

Flow to operate on

port

Destination port number, non-zero

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

**doca_error_t doca_rmax_flow_set_src_ip
(doca_rmax_flow *flow, const in_addr *ip)**

Set the source IP filter for the flow.

Parameters**flow**

Flow to operate on

ip

Source IPv4 address

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

```
doca_error_t doca_rmax_flow_set_src_port
(doca_rmax_flow *flow, uint16_t port)
```

Set the source port filter for the flow.

Parameters

flow

Flow to operate on

port

Source port number. If zero then any source port is accepted.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

```
doca_error_t doca_rmax_flow_set_tag
(doca_rmax_flow *flow, uint32_t tag)
```

Set the tag for the flow.

Parameters

flow

Flow to operate on

tag

Non-zero tag

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

```
doca_error_t doca_rmax_get_cpu_affinity_mask
(doca_rmax_cpu_affinity_mask *mask)
```

Get affinity mask for the internal Rivermax thread.

Parameters

mask

Affinity mask. CPU is included in affinity mask if the corresponding bit is set. If CPU affinity mask is unset return value is zeroed.

Returns

DOCA_SUCCESS - always.

`doca_error_t doca_rmax_get_ptp_clock_supported` `(const doca_devinfo *devinfo)`

Query PTP clock capability for device.

Parameters

devinfo

The device to query

Returns

DOCA_SUCCESS - PTP clock is supported. DOCA_ERROR_NOT_SUPPORTED - PTP clock is not supported. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_INITIALIZATION - Rivermax is not initialized.
- ▶ DOCA_ERROR_OPERATING_SYSTEM - failed to acquire the IPv4 address from the OS

`__DOCA_EXPERIMENTAL doca_ctx` `*doca_rmax_in_stream_as_ctx` `(doca_rmax_in_stream *stream)`

Convert a DOCA RMAX input stream to DOCA context.

Parameters

stream

The context to be converted

Returns

The matching `doca_ctx` instance in case of success, NULL otherwise.

Description

DOCA RMAX stream supports all stream operations: create/start/stop/destroy. Only one device and one workq must be attached to a stream.

`doca_error_t doca_rmax_in_stream_create (doca_rmax_in_stream **stream)`

Create a DOCA RMAX input stream context.

Parameters

stream

The input stream context created for the DOCA RMAX. Non NULL upon success, NULL otherwise.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - stream argument is a NULL pointer.
- ▶ DOCA_ERROR_NO_MEMORY - failed to alloc `doca_rmax_in_stream`.
- ▶ DOCA_ERROR_INITIALIZATION - failed to initialise DOCA context.

Description

Create input stream.

`doca_error_t doca_rmax_in_stream_destroy (doca_rmax_in_stream *stream)`

Destroy a DOCA input stream context.

Parameters

stream

The context to be destroyed

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - stream argument is a NULL pointer.

Description

Free all allocated resources associated with a DOCA RMAX input stream.

doca_error_t

```
doca_rmax_in_stream_get_elements_count (const
doca_rmax_in_stream *stream, uint32_t *value)
```

Get number of elements in the stream buffer.

Parameters

stream

The input stream to query.

value

Where to write the current property value.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

This value can differ from value set by [doca_rmax_in_stream_set_elements_count](#) if the argument is not a power of two.

doca_error_t

```
doca_rmax_in_stream_get_max_packets (const
doca_rmax_in_stream *stream, uint32_t *value)
```

Get maximal number of packets that input stream must return in read event.

Parameters

stream

The input stream to query.

value

Where to write the current property value.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

```

doca_error_t
doca_rmax_in_stream_get_memblk_size (const
doca_rmax_in_stream *stream, size_t *value)

```

Get size of memory block(s).

Parameters

stream

The input stream to query.

value

Where to write the current property value.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_INITIALIZATION - Rivermax is not initialized.
- ▶ DOCA_ERROR_UNEXPECTED - unexpected program flow.

Description

Size of memory block (array of sizes for multiple memblks, the number of memory blocks in stream is more than one).

```

doca_error_t
doca_rmax_in_stream_get_memblk_stride_size
(const doca_rmax_in_stream *stream, uint16_t
*value)

```

Get stride size(s).

Parameters

stream

The input stream to query.

value

Where to write the current property value.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

- ▶ DOCA_ERROR_INITIALIZATION - Rivermax is not initialized.
- ▶ DOCA_ERROR_UNEXPECTED - unexpected program flow.

Description

Stride size of memory block (array of stride sizes for multiple memory blocks).

doca_error_t

```
doca_rmax_in_stream_get_memblks_count (const
doca_rmax_in_stream *stream, uint32_t *value)
```

Get number of configured memory blocks.

Parameters

stream

The input stream to query.

value

Where to write the current property value.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

Amount of memblks is equal to the number of segments into which the incoming packet will be divided.

doca_error_t

```
doca_rmax_in_stream_get_min_packets (const
doca_rmax_in_stream *stream, uint32_t *value)
```

Get minimal number of packets that input stream must return in read event.

Parameters

stream

The input stream to query.

value

Where to write the current property value.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

doca_error_t

```
doca_rmax_in_stream_get_scatter_type
(const doca_rmax_in_stream *stream,
 doca_rmax_in_stream_scatter_type **value)
```

Get the type of packet's data scatter.

Parameters

stream

The input stream to query.

value

Where to write the current property value.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

See enum [doca_rmax_in_stream_scatter_type](#).

```
doca_error_t doca_rmax_in_stream_get_timeout_us
(const doca_rmax_in_stream *stream, int *value)
```

Get receive timeout.

Parameters

stream

The input stream to query.

value

Where to write the current property value.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure.

Description

The number of usecs that library would do busy wait (polling) for reception of at least `min_packets` number of packets.

doca_error_t

```
doca_rmax_in_stream_get_timestamp_format
(const doca_rmax_in_stream *stream,
 doca_rmax_in_stream_ts_fmt_type **value)
```

Get stream timestamp format.

Parameters

stream

The input stream to query.

value

Where to write the current property value.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

See enum [doca_rmax_in_stream_ts_fmt_type](#)

```
doca_error_t doca_rmax_in_stream_get_type
(const doca_rmax_in_stream *stream,
 doca_rmax_in_stream_type **value)
```

Get input stream type.

Parameters

stream

The input stream to query.

value

Where to write the current property value.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

```

doca_error_t
doca_rmax_in_stream_memblk_desc_get_max_size
(const doca_rmax_in_stream *stream, uint16_t
*value)

```

Get maximal packet segment sizes.

Parameters

stream

The input stream to query.

value

Where to write the current property value.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_UNEXPECTED - unexpected program flow.

Description

Array of maximal packet segment sizes that will be received by input stream. Array length equals to the number of memory blocks in the stream buffer.

```

doca_error_t
doca_rmax_in_stream_memblk_desc_get_min_size
(const doca_rmax_in_stream *stream, uint16_t
*value)

```

Get minimal packet segment sizes.

Parameters

stream

The input stream to query.

value

Where to write the current property value.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_UNEXPECTED - unexpected program flow.

Description

Array of minimal packet segment sizes that will be received by input stream. Array length equals to the number of memory blocks in the stream buffer.

doca_error_t

```
doca_rmax_in_stream_memblk_desc_set_max_size
(doca_rmax_in_stream *stream, const uint16_t
*value)
```

Set maximal packet segment sizes.

Parameters

stream

The input stream to write property.

value

Property value.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_UNEXPECTED - unexpected program flow.

Description

Array of maximal packet segment sizes that will be received by input stream. Array length equals to the number of memory blocks in the stream buffer. Must be set before starting the stream context.

```

doca_error_t
doca_rmax_in_stream_memblk_desc_set_min_size
(doca_rmax_in_stream *stream, const uint16_t
*value)

```

Set minimal packet segment sizes.

Parameters

stream

The input stream to write property.

value

Property value.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_UNEXPECTED - unexpected program flow.

Description

Array of minimal packet segment sizes that will be received by input stream. Array length equals to the number of memory blocks in the stream buffer. Default: 0.

```

doca_error_t
doca_rmax_in_stream_set_elements_count
(doca_rmax_in_stream *stream, uint32_t value)

```

Set number of elements in the stream buffer.

Parameters

stream

The input stream to write property.

value

Property value.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

Must be set before starting the stream context. See also [doca_rmax_in_stream_get_elements_count](#).

doca_error_t

doca_rmax_in_stream_set_max_packets (doca_rmax_in_stream *stream, uint32_t value)

Set maximal number of packets that input stream must return in read event.

Parameters

stream

The input stream to write property.

value

Property value.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

Default: 1024.

doca_error_t doca_rmax_in_stream_set_memblk (doca_rmax_in_stream *stream, doca_buf *buf)

Set memory buffer(s).

Parameters

stream

The input stream to write property.

buf

Property value.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_UNEXPECTED - unexpected program flow.

Description

Memory buffer (or head of linked list of memory buffers) for storing received data. The length of linked list must be the same as number of memory blocks configured. Must be set before starting the stream context.

`doca_error_t`

`doca_rmax_in_stream_set_memblks_count` (`doca_rmax_in_stream *stream, uint32_t value`)

Set number of configured memory blocks.

Parameters

stream

The input stream to write property.

value

Property value.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

Amount of memblks is equal to the number of segments into which the incoming packet will be divided. Default: 1. Valid values: 1 and 2.

`doca_error_t`

`doca_rmax_in_stream_set_min_packets` (`doca_rmax_in_stream *stream, uint32_t value`)

Set minimal number of packets that input stream must return in read event.

Parameters

stream

The input stream to write property.

value

Property value.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

Default: 0.

```
doca_error_t doca_rmax_in_stream_set_scatter_type
(doca_rmax_in_stream *stream,
doca_rmax_in_stream_scatter_type value)
```

Set the type of packet's data scatter.

Parameters

stream

The input stream to write property.

value

Property value.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

See enum [doca_rmax_in_stream_scatter_type](#). Default:

DOCA_RMAX_IN_STREAM_SCATTER_TYPE_RAW.

```
doca_error_t doca_rmax_in_stream_set_timeout_us
(doca_rmax_in_stream *stream, int value)
```

Set receive timeout.

Parameters

stream

The input stream to write property.

value

Property value.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

The number of usecs that library would do busy wait (polling) for reception of at least ``min_packets`` number of packets.

Default: 0.

`doca_error_t`

`doca_rmax_in_stream_set_timestamp_format`
 (`doca_rmax_in_stream *stream`,
`doca_rmax_in_stream_ts_fmt_type value`)

Set stream timestamp format.

Parameters

stream

The input stream to write property.

value

Property value.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

See enum [doca_rmax_in_stream_ts_fmt_type](#) Default:

DOCA_RMAX_IN_STREAM_TS_FMT_TYPE_RAW_COUNTER.

```
doca_error_t doca_rmax_in_stream_set_type
(doca_rmax_in_stream *stream,
doca_rmax_in_stream_type value)
```

Set input stream type.

Parameters

stream

The input stream to write property.

value

Property value.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

Default: DOCA_RMAX_IN_STREAM_TYPE_GENERIC.

```
doca_error_t doca_rmax_init (void)
```

DOCA RMAX library initialization.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_UNSUPPORTED_VERSION - unsupported Rivermax library version.
- ▶ DOCA_ERROR_INITIALIZATION - Rivermax initialization failed.
- ▶ DOCA_ERROR_NO_MEMORY - unable to allocate memory.
- ▶ DOCA_ERROR_NOT_FOUND - there are no supported devices.
- ▶ DOCA_ERROR_NOT_SUPPORTED - invalid or missing Rivermax license.
- ▶ DOCA_ERROR_UNEXPECTED - unexpected issue.

Description

This function initializes the DOCA RMAX global resources. This function must be called after [doca_rmax_set_cpu_affinity_mask](#) and before any other DOCA RMAX library call.

`__DOCA_EXPERIMENTAL void doca_rmax_interrupt (void)`

Interrupt the currently executing DOCA RMAX function, if any.

`doca_error_t doca_rmax_release (void)`

Uninitialize DOCA RMAX library.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INITIALIZATION - Rivermax is not initialized.
- ▶ DOCA_ERROR_IN_USE - library is in use.

Description

This function cleans up the DOCA RMAX resources. No DOCA RMAX function may be called after calling this function.

`doca_error_t doca_rmax_set_clock (doca_dev *dev)`

Set the device to use for obtaining PTP time.

Parameters

dev

Device to use for obtaining the PTP time.

Returns

DOCA_SUCCESS - in case of success. `doca_error` code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_NOT_FOUND - there is no IPv4 address associated with this device.
- ▶ DOCA_ERROR_NOT_SUPPORTED - PTP clock is not supported by device.
- ▶ DOCA_ERROR_OPERATING_SYSTEM - failed to acquire the IPv4 address from the OS
- ▶ DOCA_ERROR_UNEXPECTED - unexpected issue.

Description

The device must have PTP clock capability, see [doca_rmax_get_ptp_clock_supported](#).


```
doca_error_t doca_rmax_set_cpu_affinity_mask
(const doca_rmax_cpu_affinity_mask *mask)
```

Set affinity mask for the internal Rivermax thread.

Parameters

mask

Affinity mask. CPU is included in affinity mask if the corresponding bit is set. By default affinity mask is not set, so internal thread can run on any CPU core.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - invalid affinity mask provided.

Description

Must be called before [doca_rmax_init\(\)](#).

```
#define DOCA_RMAX_CPU_SETSIZE 1024
```

maximum CPU set size

```
#define DOCA_RMAX_NCPUBITS (8 *
sizeof(doca_rmax_cpu_mask_t))
```

number of CPU bits per one cpu mask element

2.21. engine

DOCA SHA library. For more details please refer to the user guide on DOCA devzone.

```
struct doca_sha_job
```

```
struct doca_sha_partial_job
```

```
enum doca_sha_job_flags
```

Flag enum for SHA job.

Values

DOCA_SHA_JOB_FLAGS_NONE = 0

Default flag for all SHA job.

DOCA_SHA_JOB_FLAGS_SHA_PARTIAL_FINAL

Only useful for [doca_sha_partial_job](#).

enum doca_sha_job_type

Doca sha action type enums, used to specify sha job types.

Values

DOCA_SHA_JOB_SHA1 = DOCA_ACTION_SHA_FIRST+1

DOCA_SHA_JOB_SHA256

DOCA_SHA_JOB_SHA512

DOCA_SHA_JOB_SHA1_PARTIAL

DOCA_SHA_JOB_SHA256_PARTIAL

DOCA_SHA_JOB_SHA512_PARTIAL

```
__DOCA_EXPERIMENTAL doca_ctx *doca_sha_as_ctx
(doca_sha *ctx)
```

Parameters

ctx

SHA instance. This must remain valid until after the context is no longer required.

Returns

Non NULL - doca_ctx object on success. Error:

- ▶ NULL.

Description

Convert sha instance into context for use with workQ

```
doca_error_t doca_sha_create (doca_sha **ctx)
```

Parameters

ctx

Instance pointer to be created, MUST NOT BE NULL.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_NO_MEMORY - not enough memory for allocation.
- ▶ DOCA_ERROR_NOT_SUPPORTED - the required engine is not supported.

Description

Create a DOCA SHA instance.

`doca_error_t doca_sha_destroy (doca_sha *ctx)`

Parameters

ctx

Instance to be destroyed, MUST NOT BE NULL.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_IN_USE - the required engine resource is not released yet. Please call `doca_ctx_stop()`.

Description

Destroy DOCA SHA instance.

`doca_error_t doca_sha_get_hardware_supported (const doca_devinfo *devinfo)`

Parameters

devinfo

The DOCA device information

Returns

DOCA_SUCCESS - in case of success, it is a hardware_based engine. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

- ▶ DOCA_ERROR_NOT_SUPPORTED - failed to query device capabilities. or provided devinfo does not support the given doca_sha job.

Description

Get DOCA SHA operating mode: hardware or openssl_fallback. First to use [doca_sha_job_get_supported\(\)](#) to decide whether the devinfo support doca_sha engine. Second to use [doca_sha_get_hardware_supported\(\)](#) to decide whether this doca_sha engine is hardware_based or openssl_fallback_based.

```
doca_error_t doca_sha_get_max_list_buf_num_elem
(const doca_devinfo *devinfo, uint32_t
*max_list_num_elem)
```

Parameters

devinfo

The DOCA device information.

max_list_num_elem

The maximum supported number of elements in a given DOCA linked-list buffer, such that 1 indicates no linked-list buffer support.

Returns

DOCA_SUCCESS - upon success Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - in case of invalid input.
- ▶ DOCA_ERROR_NOT_SUPPORTED - failed to query device capabilities. or provided devinfo does not support the given doca_sha job.

Description

Get the maximum supported number of elements in a given DOCA linked-list buffer for SHA job.

```
doca_error_t doca_sha_get_max_src_buffer_size
(const doca_devinfo *devinfo, uint64_t
*max_buffer_size)
```

Parameters

devinfo

The DOCA device information

max_buffer_size

The max buffer size for DOCA SHA operation in bytes.

Returns

DOCA_SUCCESS - upon success Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - in case of invalid input.
- ▶ DOCA_ERROR_NOT_SUPPORTED - failed to query device capabilities. or provided devinfo does not support the given doca_sha job.

Description

Get maximum source buffer size for DOCA SHA job.

```
doca_error_t doca_sha_get_min_dst_buffer_size
(const doca_devinfo *devinfo, doca_sha_job_type
job_type, uint32_t *min_buffer_size)
```

Parameters

devinfo

The DOCA device information

job_type

doca_sha job type. See enum doca_sha_job_type.

min_buffer_size

The min buffer size for DOCA SHA operation in bytes.

Returns

DOCA_SUCCESS - in case of success. doca_error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_NOT_SUPPORTED - failed to query device capabilities. or provided devinfo does not support the given doca_sha job.

Description

Get minimum result buffer size for DOCA SHA job.

```
doca_error_t doca_sha_job_get_supported (const
doca_devinfo *devinfo, doca_sha_job_type job_type)
```

Parameters

devinfo

The DOCA device information

job_type

SHA job_type available through this device. see enum doca_sha_job_type.

Returns

DOCA_SUCCESS - in case device supports job_type. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_NOT_SUPPORTED - provided devinfo does not support this SHA job.

Description

Check if given device is capable of excuting a specific SHA job.

```
doca_error_t doca_sha_partial_session_copy
(doca_sha *ctx, doca_workq *workq, const
doca_sha_partial_session *from_session,
doca_sha_partial_session *to_session)
```

Parameters

ctx

SHA instance.

workq

Workq instance.

from_session

The source sha_partial_session object to be copied.

to_session

The dest sha_partial_session object.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_UNEXPECTED - received corrupted input.

Description

Copy the sha_partial session state from "from_session" to "to_session". This is useful if large amounts of data to be sha-calculated which share the same header segments, and only differ in the tail last few bytes. For example, we have two msgs: msg_0 = {header, tail_0}, msg_1 = {header, tail_1}, both of them need to be processed in sha_partial job.

when without session_copy functionality: we will do sha_calculation for msg_0 as:

```
doca_sha_partial_session_create(ctx, workq, &session_0); doca_workq_submit(workq,
&job_0_for_header); doca_workq_progress_retrieve(workq, &event,
DOCA_WORKQ_RETRIEVE_FLAGS_NONE); doca_workq_submit(workq, &job_0_for_tail_0);
doca_workq_progress_retrieve(workq, &event, DOCA_WORKQ_RETRIEVE_FLAGS_NONE);
doca_sha_partial_session_destroy(ctx, workq, session_0); then, we will
do sha_calculation for msg_1 as: doca_sha_partial_session_create(ctx,
workq, &session_1); doca_workq_submit(workq, &job_1_for_header);
doca_workq_progress_retrieve(workq, &event, DOCA_WORKQ_RETRIEVE_FLAGS_NONE);
doca_workq_submit(workq, &job_1_for_tail_1); doca_workq_progress_retrieve(workq, &event,
DOCA_WORKQ_RETRIEVE_FLAGS_NONE); doca_sha_partial_session_destroy(ctx, workq,
session_1);
```

Obviously, the same data "header" is calculated twice!

when utilising the session_copy functionality, we will do sha_calculation for msg_0 as:

```
doca_sha_partial_session_create(ctx, workq, &session_0);
doca_workq_submit(workq, &job_0_for_header); doca_workq_progress_retrieve(workq,
&event, DOCA_WORKQ_RETRIEVE_FLAGS_NONE); do a session_copy:
doca_sha_partial_session_create(ctx, workq, &session_1);
doca_sha_partial_session_copy(ctx, workq, session_0, session_1); continue to finish msg_0:
doca_workq_submit(workq, &job_0_for_tail_0); doca_workq_progress_retrieve(workq,
&event, DOCA_WORKQ_RETRIEVE_FLAGS_NONE); doca_sha_partial_session_destroy(ctx,
workq, session_0); continue to finish msg_1: doca_workq_submit(workq, &job_1_for_tail_1);
doca_workq_progress_retrieve(workq, &event, DOCA_WORKQ_RETRIEVE_FLAGS_NONE);
doca_sha_partial_session_destroy(ctx, workq, session_1);
```

```
doca_error_t doca_sha_partial_session_create
(doca_sha *ctx, doca_workq *workq,
doca_sha_partial_session **session)
```

Parameters

ctx

SHA instance.

workq

Workq instance.

session

Instance pointer to be created, MUST NOT BE NULL.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.
- ▶ DOCA_ERROR_NO_MEMORY - the resource is exhausted for now, please wait the existing jobs to finish or call doca_sha_partial_session_destroy() to release the allocated session objects.

Description

Get a session object used for sha_partial calculation. For the same sha_partial job, user need to keep using the same sha_partial_session. A session object can only be used for the same sha_ctx and workq. It cannot be shared between different sha_ctx or different workq.

```
doca_error_t doca_sha_partial_session_destroy
(doca_sha *ctx, doca_workq *workq,
doca_sha_partial_session *session)
```

Parameters

ctx

SHA instance.

workq

Workq instance.

session

A sha_partial_session object to be released.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - received invalid input.

Description

Release the session object used for sha_partial calculation. Please make sure the session to be released belonging to the specific sha_ctx and workq.

#define DOCA_SHA1_BYTE_COUNT 20

User response buffer length should be \geq the following specified length, depending on the SHA function. Both SHA1_PARTIAL and SHA1 need 20bytes. Both SHA256_PARTIAL and SHA256 need 32bytes. Both SHA512_PARTIAL and SHA512 need 64bytes. SHA1 calculation hex-format result length.

#define DOCA_SHA256_BYTE_COUNT 32

SHA256 calculation hex-format result length.

#define DOCA_SHA512_BYTE_COUNT 64

SHA512 calculation hex-format result length.

2.22. Telemetry Service Library

DOCA lib for exporting events to the telemetry service.

DOCA lib for exporting a netflow packet to a netflow collector through the telemetry service.

This lib simplifies and centralizes the formatting and exporting of netflow packets. Netflow is a protocol for exporting information about the device network flows to a netflow collector that will aggregate and analyze the data. After creating conf file and invoke init function, the lib send function can be called with netflow struct to send a netflow packet with the format to the collector of choice specified in the conf file. The lib uses the netflow protocol specified by cisco.

See also:

https://netflow.caligare.com/netflow_v9.htm

Limitations:

The lib supports the netflow V9 format. The lib is not thread safe.

enum `doca_telemetry_ipc_status_t`

DOCA telemetry IPC status.

Values

DOCA_TELEMETRY_IPC_STATUS_FAILED = -1
DOCA_TELEMETRY_IPC_STATUS_CONNECTED
DOCA_TELEMETRY_IPC_STATUS_DISABLED

typedef `uint8_t doca_guid_t`

DOCA GUID type.

typedef `uint64_t doca_telemetry_timestamp_t`

DOCA schema type index type.

typedef `uint8_t doca_telemetry_type_index_t`

DOCA schema field type index.

`doca_error_t doca_telemetry_check_ipc_status` `(doca_telemetry_source *doca_source,` `doca_telemetry_ipc_status_t *status)`

Return status of IPC transport.

Parameters

doca_source

Input doca source.

status

DOCA_TELEMETRY_IPC_STATUS_FAILED - if IPC is not connected.

DOCA_TELEMETRY_IPC_STATUS_CONNECTED - if IPC is connected.

DOCA_TELEMETRY_IPC_STATUS_DISABLED - if IPC is disabled from config.

if return is DOCA_SUCCESS then status can be one of the following

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if doca_source is NULL.
- ▶ DOCA_TELEMETRY_IPC_STATUS_FAILED - if IPC is not connected.
- ▶ DOCA_TELEMETRY_IPC_STATUS_CONNECTED - if IPC is connected.
- ▶ DOCA_TELEMETRY_IPC_STATUS_DISABLED - if IPC is disabled from config.

`doca_error_t doca_telemetry_field_create` (`doca_telemetry_field **field`)

Create new telemetry field.

Parameters

field

Pointer to the newly allocated field.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - NULL parameter.
- ▶ DOCA_ERROR_NO_MEMORY - failed to allocate doca telemetry field.

`doca_error_t doca_telemetry_field_destroy` (`doca_telemetry_field *field`)

Destroy field previously created by `doca_telemetry_field_create()`.

Parameters

field

Pointer to the field.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - NULL parameter.

`__DOCA_EXPERIMENTAL void` `doca_telemetry_field_set_array_length` (`doca_telemetry_field *field_info, uint16_t len`)

Set doca telemetry field length.

Parameters

field_info

Pointer to doca telemetry field.

len

Field length.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - NULL parameter(s) or invalid length (zero).

Description



Note:

If using single-value type (i.e char) this should be 1.

```
__DOCA_EXPERIMENTAL void
doca_telemetry_field_set_description
(doca_telemetry_field *field_info, const char *desc)
```

Set doca telemetry field description.

Parameters

field_info

Pointer to doca telemetry field.

desc

Field description.

Description



Note:

Passing a field_info value of NULL will result in an undefined behavior.

```
__DOCA_EXPERIMENTAL void
doca_telemetry_field_set_name
(doca_telemetry_field *field_info, const char *name)
```

Set doca telemetry field name.

Parameters

field_info

Pointer to doca telemetry field.

name

Field name.

Description



Note:

Passing a field_info value of NULL will result in an undefined behavior.

```
__DOCA_EXPERIMENTAL void
doca_telemetry_field_set_type_name
(doca_telemetry_field *field_info, const char *type)
```

Set doca telemetry field type.

Parameters

field_info

Pointer to doca telemetry field.

type

Field type.

Description



Note:

Please see DOCA_TELEMETRY_FIELD_TYPE_* for possible field types



Note:

Passing a field_info value of NULL will result in an undefined behavior.

```
doca_error_t doca_telemetry_get_timestamp
(doca_telemetry_timestamp_t *timestamp)
```

Get timestamp in the proper format.

Parameters

timestamp

Timestamp value

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if doca_source is NULL.

doca_error_t doca_telemetry_netflow_destroy (void)

Free the exporter memory and close the connection.

Returns

DOCA_SUCCESS - in case of success.

doca_error_t doca_telemetry_netflow_field_create (doca_telemetry_netflow_flowset_field **field)

Create new telemetry netflow field.

Parameters

field

Pointer to the newly allocated telemetry field.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - NULL parameter.
- ▶ DOCA_ERROR_NO_MEMORY - failed to allocate doca telemetry netflow field.

doca_error_t doca_telemetry_netflow_field_destroy (doca_telemetry_netflow_flowset_field *field)

Destructor for DOCA netflow field.

Parameters

field

field to destroy.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if netflow_template is NULL.

```

__DOCA_EXPERIMENTAL void
doca_telemetry_netflow_field_set_length
(doca_telemetry_netflow_flowset_field *field,
uint16_t length)

```

Set doca telemetry netflow field length.

Parameters

field

Pointer to doca telemetry netflow field.

length

Field type.

Description



Note:

Passing a field value of NULL will result in an undefined behavior.

```

__DOCA_EXPERIMENTAL void
doca_telemetry_netflow_field_set_type
(doca_telemetry_netflow_flowset_field *field,
uint16_t type)

```

Set doca telemetry netflow field type.

Parameters

field

Pointer to doca telemetry netflow field.

type

Field type.

Description



Note:

Passing a field value of NULL will result in an undefined behavior.

`doca_error_t doca_telemetry_netflow_flush (void)`

Immediately flush the data of the DOCA internal Netflow source.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_BAD_STATE - if the netflow has not been started.

`doca_error_t`

`doca_telemetry_netflow_get_buffer_data_root (const char **path)`

Get data root path.

Parameters

path

The buffer data root

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - NULL parameter.
- ▶ DOCA_ERROR_NO_MEMORY - failed to allocate memory.

`doca_error_t`

`doca_telemetry_netflow_get_buffer_size (uint64_t *size)`

Get buffer size.

Parameters

size

The buffer size

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - NULL parameter.


```

doca_error_t
doca_telemetry_netflow_get_file_write_max_age
(doca_telemetry_timestamp_t *max_age)

```

Get file maximum age.

Parameters

max_age

Maximum file age. Once current file is older than this threshold a new file will be created.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - NULL parameter.

```

doca_error_t
doca_telemetry_netflow_get_file_write_max_size
(size_t *size)

```

Get file maximum size.

Parameters

size

Maximum size of binary data file.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - NULL parameter.

```

doca_error_t
doca_telemetry_netflow_get_ipc_sockets_dir (const
char **path)

```

Get IPC socket directory.

Parameters

path

Path to a folder containing DOCA Telemetry Service (DTS) sockets.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - NULL parameter.
- ▶ DOCA_ERROR_NO_MEMORY - failed to allocate memory.

Description



Note:

Ownership of the returned string is transferred to the caller.

`doca_error_t doca_telemetry_netflow_init (uint16_t source_id)`

Init exporter memory, set configs and open connection.

Parameters

source_id

Unique source ID.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_BAD_STATE - if the netflow has been initialized before this call.
- ▶ DOCA_ERROR_NO_MEMORY - failed to allocate memory.
- ▶ DOCA_ERROR_INITIALIZATION - failed to initialise netflow.

Description

The Source ID field is a 32-bit value that is used to guarantee uniqueness for all flows exported from a particular device (see link).

This function can be called again only after `doca_telemetry_netflow_destroy` was called.

```
doca_error_t doca_telemetry_netflow_send (const
doca_telemetry_netflow_template *netflow_template,
const void **records, size_t nof_records, size_t
*nof_records_sent)
```

Sending netflow records. Need to init first.

Parameters

netflow_template

Template pointer of how the records are structured. For more info refer to `doca_telemetry_netflow_template`.

records

Array of pointers to the flows structs to send, must be packed. Strings must be an array in the struct, not a pointer.

nof_records

Records array size.

nof_records_sent

If not NULL, it will be filled with amount of records sent.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_BAD_STATE - if the netflow has not been initialized or the netflow has started.
- ▶ DOCA_ERROR_NO_MEMORY - failed to allocate memory.

Description



Note:

When sending more than 30 records the lib splits the records to multiple packets because each packet can only send up to 30 records (Netflow protocol limit)

```
__DOCA_EXPERIMENTAL void  
doca_telemetry_netflow_set_buffer_data_root (const  
char *path)
```

Set buffer data root Default path is "/opt/mellanox/doca/services/telemetry/data/".

Parameters

path

Path to a folder where the data and schema will be stored.

Description



Note:

This function should be called after [doca_telemetry_netflow_init\(\)](#).

```
__DOCA_EXPERIMENTAL void  
doca_telemetry_netflow_set_buffer_size (uint64_t  
size)
```

Set buffer size Default value is 60000 bytes.

Parameters

size

Buffer size

Description



Note:

This function should be called after [doca_telemetry_netflow_init\(\)](#).

```
__DOCA_EXPERIMENTAL void  
doca_telemetry_netflow_set_collector_addr (const  
char *collector_addr)
```

Set collector address.

Parameters

collector_addr

User defined netflow collector's IP address.

Description



Note:

This function should be called after [doca_telemetry_netflow_init\(\)](#).

```
__DOCA_EXPERIMENTAL void  
doca_telemetry_netflow_set_collector_port (uint16_t  
collector_port)
```

Set collector port. See DOCA_NETFLOW_DEFAULT_PORT for default value.

Parameters

collector_port

User defined netflow collector's port.

Description



Note:

This function should be called after [doca_telemetry_netflow_init\(\)](#).

`__DOCA_EXPERIMENTAL void
doca_telemetry_netflow_set_file_write_enabled
(void)`

Enable file write file write is disabled by default.

Description



Note:

This function should be called after [doca_telemetry_netflow_init\(\)](#).

`__DOCA_EXPERIMENTAL void
doca_telemetry_netflow_set_file_write_max_age
(doca_telemetry_timestamp_t max_age)`

Set file maximum age Default value is 1 hour.

Parameters

max_age

Maximum file age. Once current file is older than this threshold a new file will be created.

Description



Note:

This function should be called after [doca_telemetry_netflow_init\(\)](#).

`__DOCA_EXPERIMENTAL void
doca_telemetry_netflow_set_file_write_max_size
(size_t size)`

Set file maximum size Default value is 1MB.

Parameters

size

Maximum size of binary data file. Once this size is reached, a new binary file will be created.

Description



Note:

This function should be called after [doca_telemetry_netflow_init\(\)](#).

```
__DOCA_EXPERIMENTAL void
doca_telemetry_netflow_set_ipc_enabled (void)
```

Enable IPC IPC is disabled by default.

Description



Note:

This function should be called after [doca_telemetry_netflow_init\(\)](#).

```
__DOCA_EXPERIMENTAL void
doca_telemetry_netflow_set_ipc_sockets_dir (const
char *path)
```

Set IPC socket directory. Default path is `"/opt/mellanox/doca/services/telemetry/ipc_sockets"`.

Parameters

path

Path to a folder containing DOCA Telemetry Service (DTS) sockets.

Description



Note:

This function should be called after [doca_telemetry_netflow_init\(\)](#).

```
__DOCA_EXPERIMENTAL void  
doca_telemetry_netflow_set_max_packet_size  
(uint16_t max_packet_size)
```

Set max packet size.

Parameters

max_packet_size

User defined netflow packet's max size.

Description



Note:

This function should be called after [doca_telemetry_netflow_init\(\)](#).

```
__DOCA_EXPERIMENTAL void  
doca_telemetry_netflow_source_set_id (const char  
*source_id)
```

Set source id.

Parameters

source_id

Hostname or guid.

Description



Note:

This function should be called after [doca_telemetry_netflow_init\(\)](#).


```
__DOCA_EXPERIMENTAL void
doca_telemetry_netflow_source_set_tag (const char
*source_tag)
```

Set source tag.

Parameters

source_tag

User defined data-file name prefix.

Description



Note:

This function should be called after [doca_telemetry_netflow_init\(\)](#).

```
doca_error_t doca_telemetry_netflow_start (void)
```

Finalizes netflow setup.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_BAD_STATE - if the netflow has not been initialized or the netflow has started.
- ▶ DOCA_ERROR_NO_MEMORY - failed to allocate memory.

```
doca_error_t
```

```
doca_telemetry_netflow_template_add_field
(doca_telemetry_netflow_template
*netflow_template,
doca_telemetry_netflow_flowset_field *field)
```

Add DOCA telemetry netflow field to netflow_template. The user loses the ownership of the field after a successful invocation of the function.

Parameters

netflow_template

Pointer to netflow_template.

field

DOCA Telemetry netflow field to add.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - NULL parameter.
- ▶ DOCA_ERROR_NO_MEMORY - failed to allocate doca telemetry netflow field.

Description**Note:**

field should NOT be passed to another group after calling this function.

```
doca_error_t  
doca_telemetry_netflow_template_create  
(doca_telemetry_netflow_template  
**netflow_template)
```

Create new telemetry netflow template.

Parameters**netflow_template**

Pointer to the newly allocated telemetry netflow template.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - NULL parameter.
- ▶ DOCA_ERROR_NO_MEMORY - failed to allocate doca telemetry netflow template.

```
doca_error_t
doca_telemetry_netflow_template_destroy
(doca_telemetry_netflow_template
*netflow_template)
```

Destructor for DOCA netflow template.

Parameters

netflow_template

netflow template to destroy.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if netflow_template is NULL.

```
doca_error_t doca_telemetry_schema_add_type
(doca_telemetry_schema *doca_schema, const
char *new_type_name, doca_telemetry_type *type,
doca_telemetry_type_index_t *type_index)
```

Add user-defined fields to create new type in DOCA schema. The users loses the ownership of the type after a successful invocation of the function.

Parameters

doca_schema

Schema to create type in.

new_type_name

Name for new type.

type

User-defined fields.

type_index

Type index for the created type is written to this variable.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_NO_MEMORY - in case of memory allocation failure.
- ▶ DOCA_ERROR_INVALID_VALUE - If type name exists or any of the fields have invalid field type

doca_error_t doca_telemetry_schema_destroy (doca_telemetry_schema *doca_schema)

Destructor for DOCA schema.

Parameters

doca_schema

Schema to destroy.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if doca_schema is NULL.

doca_error_t doca_telemetry_schema_get_buffer_data_root (doca_telemetry_schema *doca_schema, const char **path)

Get data root path.

Parameters

doca_schema

Pointer to DOCA schema.

path

Path to a folder where the data and schema will be stored.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - NULL parameter.
- ▶ DOCA_ERROR_NO_MEMORY - failed to allocate memory.

Description



Note:

Ownership of the returned string is transferred to the caller.

```
doca_error_t  
doca_telemetry_schema_get_buffer_size  
(doca_telemetry_schema *doca_schema, uint64_t  
*size)
```

Get buffer size.

Parameters

doca_schema

Pointer to DOCA schema.

size

The buffer size

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - NULL parameter.

```
doca_error_t  
doca_telemetry_schema_get_file_write_max_age  
(doca_telemetry_schema *doca_schema,  
doca_telemetry_timestamp_t *max_age)
```

Get file maximum age.

Parameters

doca_schema

Pointer to DOCA schema.

max_age

Maximum file age. Once current file is older than this threshold a new file will be created.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - NULL parameter.

```
doca_error_t  
doca_telemetry_schema_get_file_write_max_size  
(doca_telemetry_schema *doca_schema, size_t *size)
```

Get file maximum size.

Parameters

doca_schema

Pointer to DOCA schema.

size

Maximum size of binary data file.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - NULL parameter.

```
doca_error_t  
doca_telemetry_schema_get_ipc_reconnect_time  
(doca_telemetry_schema *doca_schema, uint32_t  
*max_time)
```

Get IPC reconnect time in milliseconds.

Parameters

doca_schema

Pointer to DOCA schema.

max_time

Maximum reconnect time in milliseconds

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - NULL parameter.

```

doca_error_t
doca_telemetry_schema_get_ipc_reconnect_tries
(doca_telemetry_schema *doca_schema, uint8_t
*tries)

```

Get maximum IPC reconnect tries.

Parameters

doca_schema

Pointer to DOCA schema.

tries

Maximum reconnect tries

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - NULL parameter.

```

doca_error_t
doca_telemetry_schema_get_ipc_socket_timeout
(doca_telemetry_schema *doca_schema, uint32_t
*timeout)

```

Get IPC socket timeout in milliseconds.

Parameters

doca_schema

Pointer to ipc timeout attribute.

timeout

Maximum socket timeout in milliseconds

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - NULL parameter.

```
doca_error_t
doca_telemetry_schema_get_ipc_sockets_dir
(doca_telemetry_schema *doca_schema, const char
**sockets_dir)
```

Get IPC socket directory.

Parameters

doca_schema

Pointer to DOCA schema.

sockets_dir

Path to a folder containing DOCA Telemetry Service (DTS) sockets.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - NULL parameter.
- ▶ DOCA_ERROR_NO_MEMORY - failed to allocate memory.

Description



Note:

Ownership of the returned string is transferred to the caller.

```
doca_error_t doca_telemetry_schema_init (const
char *schema_name, doca_telemetry_schema
**doca_schema)
```

Initialize DOCA schema to prepare it for setting attributes and adding types. DOCA schema is used to initialize DOCA sources that will collect the data according to the same schema.

Parameters

schema_name

Name of the schema.

doca_schema

Pointer to DOCA schema, NULL on error.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_NO_MEMORY - failed to allocate doca_schema.
- ▶ DOCA_ERROR_INITIALIZATION - failed to initialise doca_schema.
- ▶ DOCA_ERROR_INVALID_VALUE - invalid input/output parameters.

```
__DOCA_EXPERIMENTAL void
doca_telemetry_schema_set_buffer_data_root
(doca_telemetry_schema *doca_schema, const char
*path)
```

Set buffer data root Default path is "/opt/mellanox/doca/services/telemetry/data/".

Parameters

doca_schema

Pointer to DOCA schema.

path

Path to a folder where the data and schema will be stored.

Description



Note:

Passing a doca_schema value of NULL will result in an undefined behavior.

```
__DOCA_EXPERIMENTAL void
doca_telemetry_schema_set_buffer_size
(doca_telemetry_schema *doca_schema, uint64_t
size)
```

Set buffer size Default value is 60000 bytes.

Parameters

doca_schema

Pointer to DOCA schema.

size

Buffer size

Description



Note:

Passing a `doca_schema` value of NULL will result in an undefined behavior.

```
__DOCA_EXPERIMENTAL void
doca_telemetry_schema_set_file_write_enabled
(doca_telemetry_schema *doca_schema)
```

Enable file write file write is disabled by default.

Parameters

doca_schema

Pointer to DOCA schema.

Description



Note:

Passing a `doca_schema` value of NULL will result in an undefined behavior.

```
__DOCA_EXPERIMENTAL void
doca_telemetry_schema_set_file_write_max_age
(doca_telemetry_schema *doca_schema,
doca_telemetry_timestamp_t max_age)
```

Set file maximum age Default value is 1 hour.

Parameters

doca_schema

Pointer to DOCA schema.

max_age

Maximum file age. Once current file is older than this threshold a new file will be created.

Description



Note:

Passing a `doca_schema` value of `NULL` will result in an undefined behavior.

```
__DOCA_EXPERIMENTAL void
doca_telemetry_schema_set_file_write_max_size
(doca_telemetry_schema *doca_schema, size_t size)
```

Set file maximum size Default value is 1MB.

Parameters

doca_schema

Pointer to DOCA schema.

size

Maximum size of binary data file. Once this size is reached, a new binary file will be created.

Description



Note:

Passing a `doca_schema` value of `NULL` will result in an undefined behavior.

```
__DOCA_EXPERIMENTAL void
doca_telemetry_schema_set_ipc_enabled
(doca_telemetry_schema *doca_schema)
```

Enable IPC IPC is disabled by default.

Parameters

doca_schema

Pointer to DOCA schema.

Description



Note:

Passing a `doca_schema` value of `NULL` will result in an undefined behavior.

```

__DOCA_EXPERIMENTAL void
doca_telemetry_schema_set_ipc_reconnect_time
(doca_telemetry_schema *doca_schema, uint32_t
max_time)

```

Set IPC reconnect time in milliseconds Time limit for reconnect attempts. If the limit is reached, the client is considered disconnected. Default value is 100 milliseconds.

Parameters

doca_schema

Pointer to DOCA schema.

max_time

Maximum reconnect time in milliseconds

Description



Note:

Passing a doca_schema value of NULL will result in an undefined behavior.

```

__DOCA_EXPERIMENTAL void
doca_telemetry_schema_set_ipc_reconnect_tries
(doca_telemetry_schema *doca_schema, uint8_t
tries)

```

Set maximum IPC reconnect tries. Number of reconnect attempts during reconnection period. Default value is 3 tries.

Parameters

doca_schema

Pointer to DOCA schema.

tries

Maximum reconnect tries

Description



Note:

Passing a doca_schema value of NULL will result in an undefined behavior.

```

__DOCA_EXPERIMENTAL void
doca_telemetry_schema_set_ipc_socket_timeout
(doca_telemetry_schema *doca_schema, uint32_t
timeout)

```

Set IPC socket timeout in milliseconds Timeout for IPC messaging socket. If timeout is reached during send_receive, the client is considered disconnected. Default value is 3000 milliseconds.

Parameters

doca_schema

Pointer to ipc timeout attribute.

timeout

Maximum socket timeout in milliseconds

Description



Note:

Passing a doca_schema value of NULL will result in an undefined behavior.

```

__DOCA_EXPERIMENTAL void
doca_telemetry_schema_set_ipc_sockets_dir
(doca_telemetry_schema *doca_schema, const char
*sockets_dir)

```

Set IPC socket directory. Default path is "/opt/mellanox/doca/services/telemetry/ipc_sockets".

Parameters

doca_schema

Pointer to DOCA schema.

sockets_dir

Path to a folder containing DOCA Telemetry Service (DTS) sockets.

Description



Note:

Passing a doca_schema value of NULL will result in an undefined behavior.

```
__DOCA_EXPERIMENTAL void
doca_telemetry_schema_set_opaque_events_enabled
(doca_telemetry_schema *doca_schema)
```

Enable opaque events Opaque events are disabled by default.

Parameters

doca_schema

Pointer to DOCA schema.

Description



Note:

Passing a doca_schema value of NULL will result in an undefined behavior.

```
doca_error_t doca_telemetry_schema_start
(doca_telemetry_schema *doca_schema)
```

Finalizes schema setup to start creating Doca Sources from the schema.

Parameters

doca_schema

Input schema to start.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INITIALIZATION - in case of failure.

Description

Do NOT add new types after this function was called.

```
doca_error_t doca_telemetry_source_create  
(doca_telemetry_schema *doca_schema,  
 doca_telemetry_source **doca_source)
```

Creates a single DOCA source from schema.

Parameters

doca_schema

Schema from which source will be created.

doca_source

pointer to DOCA source, or NULL on error.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_NO_MEMORY - in case of memory allocation failure.

Description

To create a DOCA source, first call [doca_telemetry_schema_start\(\)](#) to prepare the DOCA schema.

```
doca_error_t doca_telemetry_source_destroy  
(doca_telemetry_source *doca_source)
```

Destructor for DOCA source.

Parameters

doca_source

Source to destroy.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if doca_source is NULL.

`doca_error_t doca_telemetry_source_flush` `(doca_telemetry_source *doca_source)`

Immediately flush the data of the DOCA source. This function is not thread-safe and should not be called from different threads without proper access control.

Parameters

doca_source

DOCA source to flush.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - if `doca_source` is NULL.

`doca_error_t` `doca_telemetry_source_get_opaque_report_max_data_size` `(doca_telemetry_source *doca_source, uint32_t` `*max_data_size)`

Get max data size for opaque report.

Parameters

doca_source

Source to report.

max_data_size

Maximal data size

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - NULL parameter(s).


```
doca_error_t doca_telemetry_source_opaque_report  
(doca_telemetry_source *doca_source, const  
doca_guid_t app_id, uint64_t user_defined1, uint64_t  
user_defined2, const void *data, uint32_t data_size)
```

Report opaque event data via DOCA source.

Parameters

doca_source

Source to report.

app_id

User defined application ID.

user_defined1

User defined parameter 1.

user_defined2

User defined parameter 2.

data

Data buffer.

data_size

Size of the data in the data buffer.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_NO_MEMORY - in case of memory allocation failure.

Description

Data is flushed from internal buffer when the buffer is full. Flushing the data immediately can be done by invoking [doca_telemetry_source_flush\(\)](#).

```

doca_error_t doca_telemetry_source_report
(doca_telemetry_source *doca_source,
doca_telemetry_type_index_t index, void *data, int
count)

```

Report events data of the same type via DOCA source.

Parameters

doca_source

Source to report.

index

Type index in the DOCA schema.

data

Data buffer.

count

Number of events written to the data buffer.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_NO_MEMORY - in case of memory allocation failure.

Description

Data is flushed from internal buffer when the buffer is full. Flushing the data immediately can be done by invoking [doca_telemetry_source_flush\(\)](#). This function is not thread-safe and should not be called from different threads without proper access control.

```

__DOCA_EXPERIMENTAL void
doca_telemetry_source_set_id
(doca_telemetry_source *doca_source, const char
*source_id)

```

Set source id.

Parameters

doca_source

Pointer to DOCA source.

source_id

Hostname or guid.

Description



Note:

Passing a `doca_source` value of `NULL` will result in an undefined behavior.

```
__DOCA_EXPERIMENTAL void
doca_telemetry_source_set_tag
(doca_telemetry_source *doca_source, const char
*source_tag)
```

Set source tag.

Parameters

doca_source

Pointer to DOCA source.

source_tag

User defined data-file name prefix.

Description



Note:

Passing a `doca_source` value of `NULL` will result in an undefined behavior.

```
doca_error_t doca_telemetry_source_start
(doca_telemetry_source *doca_source)
```

Applies source attribute and starts DOCA source.

Parameters

doca_source

DOCA source to start.

Returns

`DOCA_SUCCESS` - in case of success. Error code - in case of failure:

- ▶ `DOCA_ERROR_INVALID_VALUE` - if source attributes are not set.
- ▶ `DOCA_ERROR_NO_MEMORY` - in case of memory allocation failure.

Description

Call this function to start reporting.

```
doca_error_t doca_telemetry_type_add_field
(doca_telemetry_type *type, doca_telemetry_field
*field)
```

Add DOCA telemetry field to type. The users loses the ownership of the field after a successful invocation of the function.

Parameters

type

Pointer to doca telemetry type.

field

DOCA Telemetry field to add.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - NULL parameter.
- ▶ DOCA_ERROR_NO_MEMORY - failed to allocate doca telemetry field.

Description



Note:

field should NOT be passed to another type after calling this function.

```
doca_error_t doca_telemetry_type_create
(doca_telemetry_type **type)
```

Create new telemetry type.

Parameters

type

Pointer to the newly allocated type.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - NULL parameter.
- ▶ DOCA_ERROR_NO_MEMORY - failed to allocate doca telemetry field.

doca_error_t doca_telemetry_type_destroy (doca_telemetry_type *type)

Destroy doca telemetry type previously created by doca_telemetry_type_create().

Parameters

type

Pointer to type.

Returns

DOCA_SUCCESS - in case of success. Error code - in case of failure:

- ▶ DOCA_ERROR_INVALID_VALUE - NULL parameter.

Description



Note:

fields added to this type should NOT be used after calling this function.

#define DOCA_GUID_SIZE 16

DOCA GUID size.

```
#define DOCA_NETFLOW_APP_ID { \
0x99, 0x10, 0xc1, \
0x28, 0x39, 0x61, 0x47, 0xe6, \
0xbe, 0x6c, 0x71, 0x5a, \
0x0f, 0x03, 0xad, 0xd6 \ }
```

NetFlow Application ID.



Note:

This GUID cannot change

#define DOCA_NETFLOW_DEFAULT_PORT 2055

NetFlow collector default port.

```
#define DOCA_TELEMETRY_FIELD_TYPE_BOOL  
"bool"
```

DOCA_TELEMETRY_FIELD_TYPE_{ } are data types that are used to create doca_telemetry_field;.

DOCA telemetry bool type

```
#define DOCA_TELEMETRY_FIELD_TYPE_CHAR  
"char"
```

DOCA telemetry char type.

```
#define DOCA_TELEMETRY_FIELD_TYPE_DOUBLE  
"double"
```

DOCA telemetry double type.

```
#define DOCA_TELEMETRY_FIELD_TYPE_FLOAT  
"float"
```

DOCA telemetry float type.

```
#define DOCA_TELEMETRY_FIELD_TYPE_IN "int"
```

DOCA telemetry in type.

```
#define DOCA_TELEMETRY_FIELD_TYPE_INT16  
"int16_t"
```

DOCA telemetry int16 type.

```
#define DOCA_TELEMETRY_FIELD_TYPE_INT32  
"int32_t"
```

DOCA telemetry int32 type.

```
#define DOCA_TELEMETRY_FIELD_TYPE_INT64  
"int64_t"
```

DOCA telemetry int64 type.

```
#define DOCA_TELEMETRY_FIELD_TYPE_INT8  
"int8_t"
```

DOCA telemetry int8 type.

```
#define DOCA_TELEMETRY_FIELD_TYPE_LONG  
"long"
```

DOCA telemetry long type.

```
#define DOCA_TELEMETRY_FIELD_TYPE_LONGLONG  
"long long"
```

DOCA telemetry longlong type.

```
#define DOCA_TELEMETRY_FIELD_TYPE_SHORT  
"short"
```

DOCA telemetry short type.

```
#define  
DOCA_TELEMETRY_FIELD_TYPE_TIMESTAMP  
DOCA_TELEMETRY_FIELD_TYPE_UINT64
```

DOCA telemetry timestamp type.

```
#define DOCA_TELEMETRY_FIELD_TYPE_UCHAR  
"unsigned char"
```

DOCA telemetry uchar type.

```
#define DOCA_TELEMETRY_FIELD_TYPE_UINT  
"unsigned int"
```

DOCA telemetry uint type.

```
#define DOCA_TELEMETRY_FIELD_TYPE_UINT16  
"uint16_t"
```

DOCA telemetry uint16 type.

```
#define DOCA_TELEMETRY_FIELD_TYPE_UINT32
"uint32_t"
```

DOCA telemetry uint32 type.

```
#define DOCA_TELEMETRY_FIELD_TYPE_UINT64
"uint64_t"
```

DOCA telemetry uint64 type.

```
#define DOCA_TELEMETRY_FIELD_TYPE_UINT8
"uint8_t"
```

DOCA telemetry uint8 type.

```
#define DOCA_TELEMETRY_FIELD_TYPE_ULONG
"unsigned long"
```

DOCA telemetry ulong type.

```
#define
DOCA_TELEMETRY_FIELD_TYPE_ULONGLONG "long
long"
```

DOCA telemetry ulonglong type.

```
#define DOCA_TELEMETRY_FIELD_TYPE_USHORT
"unsigned short"
```

DOCA telemetry ushort type.

2.23. Version Management

Define functions to get the DOCA version, and compare against it.

```
const char *doca_version (void)
```

Function returning DOCA's (SDK) version string.

Returns

version string, using the format major.minor.patch.

Description



Note:

Represents the SDK version a project was compiled with.

```
const __DOCA_EXPERIMENTAL char
*doca_version_runtime (void)
```

Function returning DOCA's (runtime) version string.

Returns

version string, using the format major.minor.patch.

Description



Note:

Represents the runtime version a project is linked against.

```
#define DOCA_CURRENT_VERSION_NUM
DOCA_VERSION_NUM(DOCA_VER_MAJOR,
DOCA_VER_MINOR, DOCA_VER_PATCH)
```

Macro of current version number for comparisons.

```
#define DOCA_VER_MAJOR 1
```

Major version number 0-255.

```
#define DOCA_VER_MINOR 5
```

Minor version number 0-255.

```
#define DOCA_VER_PATCH 1007
```

Patch version number 0-9999.

```
#define DOCA_VER_STRING "1.5.1007"
```

DOCA Version String.

```
#define DOCA_VERSION_EQ_CURRENT
(DOCA_VERSION_NUM(major, minor, patch) ==
DOCA_CURRENT_VERSION_NUM)
```

Check if the version specified is equal to current.

```
#define DOCA_VERSION_LTE_CURRENT
(DOCA_VERSION_NUM(major, minor, patch) <=
DOCA_CURRENT_VERSION_NUM)
```

Check if the version specified is less then or equal to current.

```
#define DOCA_VERSION_NUM ((size_t)((major) << 24 |
(minor) << 16 | (patch)))
```

Macro of version number for comparisons.

2.3. Change Log

This chapter list changes in API that were introduced to the library.

1.3.0

- ▶ Field Groups, GPU Groups, and field watches created with a handle returned from `dcgmConnect()` are now cleaned up upon disconnect. `dcgmConnect_v2()` can be used to get the old behavior of objects persisting after disconnect.
- ▶ `dcgmConnect_v2()` was added as a method for specifying additional connection options when connecting to the host engine.
- ▶ `dcgmUnwatchFields()` was added as a method of unwatching fields that were previously watched with `dcgmWatchFields()`
- ▶ `dcgmActionValidate_v2()` was added to be able to pass more parameters to the DCGM GPU Diagnostic.
- ▶ `dcgmDiagResponse_t` was increased from v2 to v3. See `dcgmDiagResponse_v3` for details

1.2.3

- ▶ No API changes in this version.

1.1.1

- ▶ `dcgmGetAllSupportedDevices()` was added as a method to get DCGM-supported GPU IDs. `dcgmGetAllDevices()` can still be used to get all GPU IDs in the system.

1.0.0

- ▶ Initial Release.

Chapter 3. Data Structures

Here are the data structures with brief descriptions:

doca_compress_job

doca_ct_cfg

Doca ct global configuration

doca_dma_job_memcpy

doca_dma_memcpy_result

doca_dpi_config_t

DPI init configuration

doca_dpi_grpc_generic_packet

Generic packet that holds payload or a whole packet as segment

doca_dpi_grpc_result

Dequeue result

doca_dpi_parsing_info

L2-L4 flow information

doca_dpi_result

Dequeue result

doca_dpi_sig_data

Extra signature data

doca_dpi_sig_info

Signature info

doca_dpi_stat_info

DPI statistics

doca_encryption_key

IPSec encryption key

doca_event

Activity completion event

doca_flow_action_desc

Action description

doca_flow_action_descs

Action descriptions

doca_flow_action_descs_meta

Metadata action description per field

doca_flow_action_field

Extended modification action

doca_flow_actions

Doca flow actions information

doca_flow_aged_query

Aged flow query callback context

doca_flow_cfg

Doca flow global configuration

doca_flow_encap_action

Doca flow encap data information

doca_flow_error

Doca flow error message struct

doca_flow_fwd

Forwarding configuration

doca_flow_grpc_bindable_obj

Bindable object configuration

doca_flow_grpc_fwd

Forwarding configuration wrapper

doca_flow_grpc_pipe_cfg

Pipeline configuration wrapper

doca_flow_grpc_response

General DOCA Flow response struct

doca_flow_ip_addr

Doca flow ip address

doca_flow_match

Doca flow matcher information

doca_flow_meta

Doca flow meta data

doca_flow_monitor

Doca monitor action configuration

doca_flow_ordered_list**doca_flow_pipe_attr**

Pipe attributes

doca_flow_pipe_cfg

Pipeline configuration

doca_flow_port_cfg

Doca flow port configuration

doca_flow_query

Flow query result

doca_flow_resource_crypto_cfg

Doca flow crypro resource configuration

doca_flow_resource_meter_cfg

Doca flow meter resource configuration

doca_flow_resource_rss_cfg

Doca flow rss resource configuration

doca_flow_resources

Doca flow resource quota

doca_flow_shared_resource_cfg

Doca flow shared resource configuration

doca_flow_shared_resource_result

Flow shared resources query result

doca_flow_tun

Doca flow tunnel information

doca_ipsec_sa_antireplay

IPSec antireplay attributes, part of ipsec attr

doca_ipsec_sa_attrs

IPSec attributes to create jobs

doca_ipsec_sa_create_job

DOCA IPSec SA creation job

doca_ipsec_sa_destroy_job

DOCA IPSec SA destroy job

doca_job

Job structure describes request arguments for service provided by context

doca_log_registrator

Registers log source on program start

doca_pci_bdf

The PCI address of a device - same as the address in lspci

doca_regex_job_search**doca_regex_match****doca_regex_search_result****doca_rmax_cpu_affinity_mask**

Data structure to describe CPU mask for doca_rmax internal thread

doca_rmax_in_stream_completion

Completion returned by input stream describing the incoming packets

doca_rmax_stream_error

Detailed completion error information

doca_sha_job**doca_sha_partial_job**

3.1. `doca_compress_job` Struct Reference

Jobs to be dispatched via COMPRESS library.

```
struct doca_job doca_compress_job::base
```

Common job data.

```
doca_buf *doca_compress_job::dst_buff
```

Destination data buffer.

```
uint64_t *doca_compress_job::output_chksum
```

Output checksum. If it is a compress job the checksum calculated is of the src_buf. If it is a decompress job the checksum result calculated is of the dst_buf. When the job processing will end, the output_chksum will contain the CRC checksum result in the lower 32bit and the Adler checksum result in the upper 32bit.

```
const doca_buf *doca_compress_job::src_buff
```

Source data buffer.

3.2. doca_ct_cfg Struct Reference

doca ct global configuration

```
uint32_t doca_ct_cfg::flags
```

CT behavior flags

```
void *doca_ct_cfg::ib_dev
```

IB verbs device context

```
void *doca_ct_cfg::ib_pd
```

device protection domain

```
uint32_t doca_ct_cfg::nb_queues
```

number of CT queues(thread).

3.3. `doca_dma_job_memcpy` Struct Reference

A job to be dispatched via the DMA library.

```
struct doca_job doca_dma_job_memcpy::base
```

Common job data

```
doca_buf *doca_dma_job_memcpy::dst_buff
```

Destination data buffer

```
const doca_buf *doca_dma_job_memcpy::src_buff
```

Source data buffer

3.4. `doca_dma_memcpy_result` Struct Reference

Result of a DMA Memcpy job. Will be held inside the `doca_event::result` field.

```
doca_error_t doca_dma_memcpy_result::result
```

Operation result

3.5. `doca_dpi_config_t` Struct Reference

DPI init configuration.

```
uint32_t doca_dpi_config_t::max_packets_per_queue
```

Number of packets concurrently processed by the DPI engine.

```
uint32_t doca_dpi_config_t::max_sig_match_len
```

The maximum length that DPI guarantee to provide a match on, including across consecutive packets. Must be ≤ 5000 For example: Signature = A.*B `max_sig_match_len = 5` DPI

guarantee that AAAAB will be found (len <= 5) DPI does not guarantee that AAAAAAAAAAAB will be found (len > 5)

The minimum required overlap between two packets for regex match

`uint16_t doca_dpi_config_t::nb_queues`

Number of DPI queues

`const char *doca_dpi_config_t::server_address`

String representing the service ip, i.e. "127.0.0.1" or "192.168.100.3:5050". If no port is provided, it will use the service default port.

3.6. `doca_dpi_grpc_generic_packet` Struct Reference

Generic packet that holds payload or a whole packet as segment.

`uint16_t doca_dpi_grpc_generic_packet::seg_len`

The length of the data inside segment buffer

`uint8_t *doca_dpi_grpc_generic_packet::segment`

The buffer with data to be scanned by the DPI

3.7. `doca_dpi_grpc_result` Struct Reference

Dequeue result.

`struct doca_dpi_sig_info doca_dpi_grpc_result::info`

Signature information

`bool doca_dpi_grpc_result::matched`

Indicates flow was matched

`doca_dpi_grpc_generic_packet`
`*doca_dpi_grpc_result::pkt`

Pkt provided on enqueue

`int doca_dpi_grpc_result::status_flags`

`doca_dpi_flow_status` flags

`void *doca_dpi_grpc_result::user_data`

User data provided on enqueue

3.8. `doca_dpi_parsing_info` Struct Reference

L2-L4 flow information.

`doca_dpi_parsing_info::@2`
`doca_dpi_parsing_info::dst_ip`

IP destination address

`doca_dpi_parsing_info::@0`
`doca_dpi_parsing_info::dst_ip`

IP destination address

`__be16 doca_dpi_parsing_info::ethertype`

Ethertype of the packet in network byte order

Ethertype of the packet in network byte order

`in_addr doca_dpi_parsing_info::ipv4`

Ipv4 destination address in network byte order

Ipv4 source address in network byte order

`in6_addr doca_dpi_parsing_info::ipv6`

Ipv6 destination address in network byte order

Ipv6 source address in network byte order

`in_port_t doca_dpi_parsing_info::l4_dport`

Layer 4 destination port in network byte order

Layer 4 destination port in network byte order

`uint8_t doca_dpi_parsing_info::l4_protocol`

Layer 4 protocol

`in_port_t doca_dpi_parsing_info::l4_sport`

Layer 4 source port in network byte order

Layer 4 source port in network byte order

`doca_dpi_parsing_info::@3`

`doca_dpi_parsing_info::src_ip`

IP source address

`doca_dpi_parsing_info::@1`

`doca_dpi_parsing_info::src_ip`

IP source address

3.9. `doca_dpi_result` Struct Reference

Dequeue result.

`struct doca_dpi_sig_info doca_dpi_result::info`

Signature information

`bool doca_dpi_result::matched`

Indicates flow was matched

`rte_mbuf *doca_dpi_result::pkt`

Pkt provided on enqueue

`int doca_dpi_result::status_flags`

doca_dpi_flow_status flags

`void *doca_dpi_result::user_data`

User data provided on enqueue

3.10. doca_dpi_sig_data Struct Reference

Extra signature data.

`char doca_dpi_sig_data::name`

Signature name

`uint32_t doca_dpi_sig_data::sig_id`

Signature ID as provided in the signature

3.11. doca_dpi_sig_info Struct Reference

Signature info.

`int doca_dpi_sig_info::action`

The action as provided in the signature

`uint32_t doca_dpi_sig_info::sig_id`

Signature ID as provided in the signature

3.12. doca_dpi_stat_info Struct Reference

DPI statistics.

`uint32_t doca_dpi_stat_info::nb_http_parser_based`

Total number of http signature matches

`uint32_t doca_dpi_stat_info::nb_matches`

Total number of signature matches

`uint32_t doca_dpi_stat_info::nb_other_l4`

Total number of other l4 signature matches

`uint32_t doca_dpi_stat_info::nb_other_l7`

Total number of other l7 signature matches

`uint32_t doca_dpi_stat_info::nb_scanned_pkts`

Total number of scanned packets

`uint32_t doca_dpi_stat_info::nb_ssl_parser_based`

Total number of ssl signature matches

`uint32_t doca_dpi_stat_info::nb_tcp_based`

Total number of tcp signature matches

`uint32_t doca_dpi_stat_info::nb_udp_based`

Total number of udp signature matches

3.13. `doca_encryption_key` Struct Reference

IPSec encryption key.

`uint64_t doca_encryption_key::implicit_iv`

The IV is inserted into the GCM engine is calculated by

`void *doca_encryption_key::raw_key`

Raw key buffer. Actual size of this buffer defined by type.

`uint32_t doca_encryption_key::salt`

The salt is inserted into the GCM engine is calculated by

`enum doca_encryption_key_type`
`doca_encryption_key::type`

size of enc key

3.14. `doca_event` Struct Reference

Activity completion event.

Event structure defines activity completion of: 1. Completion event of submitted job. 2. CTX received event as a result of some external activity.

`doca_data doca_event::result`

Event result defined per action type arguments. If the result is as small as 64 bit (E.g., status or similar), it can be accessed as `result.u64`. Otherwise the data is pointed to by `result.ptr`, where the size is fixed for each action type.

`int doca_event::type`

The type of the event originating activity.

`doca_data doca_event::user_data`

Defines the origin of the given event. For events originating from submitted jobs, this will hold the same `user_data` provided as part of the job. For events originating from external activity, refer to the documentation of the specific event type.

3.15. `doca_flow_action_desc` Struct Reference

action description

```
enum doca_flow_action_type  
doca_flow_action_desc::type
```

type

3.16. doca_flow_action_descs Struct Reference

action descriptions

```
struct doca_flow_action_desc  
doca_flow_action_descs::dst_ip
```

action description of destination IP.

```
struct doca_flow_action_desc  
doca_flow_action_descs::dst_mac
```

action description of destination MAC.

```
struct doca_flow_action_desc  
doca_flow_action_descs::dst_port
```

action description of destination L4 port.

```
struct doca_flow_action_desc  
doca_flow_action_descs::eth_type
```

action description of ether type.

```
struct doca_flow_action_descs_meta  
doca_flow_action_descs::meta
```

action description of meta data.

```
struct doca_flow_action_desc  
doca_flow_action_descs::src_ip
```

action description of source IP.

```
struct doca_flow_action_desc  
doca_flow_action_descs::src_mac
```

action description of source MAC.

```
struct doca_flow_action_desc  
doca_flow_action_descs::src_port
```

action description of source L4 port.

```
struct doca_flow_action_desc  
doca_flow_action_descs::ttl
```

action description of IPv4 TTL.

```
struct doca_flow_action_desc  
doca_flow_action_descs::tunnel
```

action description of tunnel.

```
struct doca_flow_action_desc  
doca_flow_action_descs::vlan_id
```

action description of VLAN ID.

3.17. doca_flow_action_descs_meta Struct Reference

Metadata action description per field.


```
struct doca_flow_action_desc
doca_flow_action_descs_meta::pkt_meta
```

action description of pkt_meta.

```
struct doca_flow_action_desc
doca_flow_action_descs_meta::u32
```

action description of meta.

3.18. doca_flow_action_field Struct Reference

extended modification action

```
void *doca_flow_action_field::address
```

Field address of pipe match to decide field type and byte offset.

```
uint32_t doca_flow_action_field::offset
```

If address is not NULL, bit offset within the field from the address. Otherwise, bit offset from the start of context field.

3.19. doca_flow_actions Struct Reference

doca flow actions information

```
uint8_t doca_flow_actions::action_idx
```

index according to place provided on creation

```
uint32_t doca_flow_actions::crypto_id
```

Crypto shared action id

```
bool doca_flow_actions::decap
```

when true, will do decap

```
struct doca_flow_encap_action  
doca_flow_actions::encap
```

encap data information

```
uint32_t doca_flow_actions::flags
```

action flags

```
bool doca_flow_actions::has_encap
```

when true, will do encap

```
struct doca_flow_meta doca_flow_actions::meta
```

modify meta data, pipe action as mask

```
struct doca_flow_ip_addr  
doca_flow_actions::mod_dst_ip
```

modify destination ip address

```
uint8_t doca_flow_actions::mod_dst_mac
```

modify VLAN ID

```
doca_be16_t doca_flow_actions::mod_dst_port
```

modify layer 4 destination port

```
struct doca_flow_ip_addr  
doca_flow_actions::mod_src_ip
```

modify source ip address

```
uint8_t doca_flow_actions::mod_src_mac
```

modify source mac address

```
doca_be16_t doca_flow_actions::mod_src_port
```

modify layer 4 source port

`doca_be16_t doca_flow_actions::mod_vlan_id`

modify destination mac address

`enum doca_flow_crypto_protocol_type`
`doca_flow_actions::proto_type`

Crypto shared action type

`doca_flow_actions::@8 doca_flow_actions::security`

security shared action

`uint8_t doca_flow_actions::ttl`

modify(ADD) TTL value

3.20. `doca_flow_aged_query` Struct Reference

aged flow query callback context

`uint64_t doca_flow_aged_query::user_data`

The user input context, otherwise the `doca_flow_pipe_entry` pointer

3.21. `doca_flow_cfg` Struct Reference

doca flow global configuration

`doca_flow_entry_process_cb doca_flow_cfg::cb`

callback for entry create/destroy

`const char *doca_flow_cfg::mode_args`

set doca flow architecture mode switch, vnf

`uint32_t doca_flow_cfg::nr_shared_resources`

total shared resource per type

```
uint32_t doca_flow_cfg::queue_depth
```

Number of pre-configured queue_size, default to 128

```
uint16_t doca_flow_cfg::queues
```

queue id for each offload thread

```
struct doca_flow_resources doca_flow_cfg::resource
```

resource quota

```
doca_flow_shared_resource_unbind_cb
```

```
doca_flow_cfg::unbind_cb
```

callback for unbinding of a shared resource

3.22. doca_flow_encap_action Struct Reference

doca flow encap data information

```
struct doca_flow_ip_addr
```

```
doca_flow_encap_action::dst_ip
```

destination ip address

```
uint8_t doca_flow_encap_action::dst_mac
```

destination mac address

```
struct doca_flow_ip_addr
```

```
doca_flow_encap_action::src_ip
```

source ip address

```
uint8_t doca_flow_encap_action::src_mac
```

source mac address

```
struct doca_flow_tun doca_flow_encap_action::tun
```

tunnel info

```
doca_be16_t doca_flow_encap_action::vlan_tci
```

vlan tci

3.23. doca_flow_error Struct Reference

doca flow error message struct

```
const char *doca_flow_error::message
```

Human-readable error message

```
enum doca_flow_error_type doca_flow_error::type
```

Cause field and error types

3.24. doca_flow_fwd Struct Reference

forwarding configuration

```
uint32_t doca_flow_fwd::idx
```

Index of the ordered list pipe entry.

```
doca_flow_pipe *doca_flow_fwd::next_pipe
```

next pipe pointer

```
int doca_flow_fwd::num_of_queues
```

number of queues

```
doca_flow_fwd::@9::@17
```

```
doca_flow_fwd::ordered_list_pipe
```

next ordered list pipe configuration

`doca_flow_pipe *doca_flow_fwd::pipe`

Ordered list pipe to select an entry from.

`uint16_t doca_flow_fwd::port_id`

destination port id

`uint32_t doca_flow_fwd::rss_flags`

rss offload types

`uint16_t *doca_flow_fwd::rss_queues`

rss queues array

`uint32_t doca_flow_fwd::shared_rss_id`

shared rss id, only for pipe's fwd is NULL

`enum doca_flow_fwd_type doca_flow_fwd::type`

indicate the forwarding type

3.25. `doca_flow_grpc_bindable_obj` Struct Reference

bindable object configuration

`uint64_t doca_flow_grpc_bindable_obj::pipe_id`

pipe id if type is pipe

`uint32_t doca_flow_grpc_bindable_obj::port_id`

port id if type is port

`enum doca_flow_grpc_bindable_obj_type`

`doca_flow_grpc_bindable_obj::type`

bindable object type

3.26. `doca_flow_grpc_fwd` Struct Reference

forwarding configuration wrapper

`doca_flow_fwd *doca_flow_grpc_fwd::fwd`

`doca_flow_fwd` struct

`uint64_t doca_flow_grpc_fwd::next_pipe_id`

next pipe id

3.27. `doca_flow_grpc_pipe_cfg` Struct Reference

pipeline configuration wrapper

`doca_flow_pipe_cfg *doca_flow_grpc_pipe_cfg::cfg`

`doca_flow_pipe_cfg` struct

`uint16_t doca_flow_grpc_pipe_cfg::port_id`

port id

3.28. `doca_flow_grpc_response` Struct Reference

General DOCA Flow response struct.

`int doca_flow_grpc_response::aging_res`

return value from handle aging

`uint64_t doca_flow_grpc_response::entry_id`

entry id

`enum doca_flow_entry_status`
`doca_flow_grpc_response::entry_status`

return value of entry get status

`struct doca_flow_error`
`doca_flow_grpc_response::error`

Otherwise, this field contains the error information

`uint64_t`
`doca_flow_grpc_response::nb_entries_processed`

return value from entries process

`uint64_t doca_flow_grpc_response::pipe_id`

pipe id

`bool doca_flow_grpc_response::success`

in case of success should be true

`uint64_t doca_flow_grpc_response::switch_port_id`

switch port id

3.29. `doca_flow_ip_addr` Struct Reference

doca flow ip address

`doca_be32_t doca_flow_ip_addr::ipv4_addr`

ipv4 address if type is ipv4

`doca_be32_t doca_flow_ip_addr::ipv6_addr`

ipv6 address if type is ipv6

`uint8_t doca_flow_ip_addr::type`

ip address type

3.30. `doca_flow_match` Struct Reference

doca flow matcher information

`uint32_t doca_flow_match::flags`

match items which are no value

`struct doca_flow_ip_addr doca_flow_match::in_dst_ip`

inner destination ip address if tunnel is used

`uint8_t doca_flow_match::in_dst_mac`

inner destination mac address

`doca_be16_t doca_flow_match::in_dst_port`

inner layer 4 destination port if tunnel is used

`doca_be16_t doca_flow_match::in_eth_type`

inner Ethernet layer type

`uint8_t doca_flow_match::in_l4_type`

inner layer 4 protocol type if tunnel is used

`struct doca_flow_ip_addr doca_flow_match::in_src_ip`

inner source ip address if tunnel is used

`uint8_t doca_flow_match::in_src_mac`

inner source mac address

`doca_be16_t doca_flow_match::in_src_port`

inner layer 4 source port if tunnel is used

```
uint8_t doca_flow_match::in_tcp_flags
```

inner tcp flags

```
doca_be16_t doca_flow_match::in_vlan_tci
```

inner vlan tci

```
struct doca_flow_meta doca_flow_match::meta
```

Programmable meta data.

```
struct doca_flow_ip_addr  
doca_flow_match::out_dst_ip
```

outer destination ip address

```
uint8_t doca_flow_match::out_dst_mac
```

outer destination mac address

```
doca_be16_t doca_flow_match::out_dst_port
```

outer layer 4 destination port

```
doca_be16_t doca_flow_match::out_eth_type
```

outer Ethernet layer type

```
uint8_t doca_flow_match::out_l4_type
```

outer layer 4 protocol type

```
struct doca_flow_ip_addr  
doca_flow_match::out_src_ip
```

outer source ip address

```
uint8_t doca_flow_match::out_src_mac
```

outer source mac address

`doca_be16_t doca_flow_match::out_src_port`

outer layer 4 source port

`uint8_t doca_flow_match::out_tcp_flags`

outer tcp flags

`doca_be16_t doca_flow_match::out_vlan_tci`

outer vlan tci

`struct doca_flow_tun doca_flow_match::tun`

tunnel info

3.31. `doca_flow_meta` Struct Reference

doca flow meta data

Meta data known as scratch data can be used to match or modify within pipes. Meta data can be set with value in previous pipes and match in later pipes. User can customize meta data structure as long as overall size doesn't exceed limit. To match meta data, mask must be specified when creating pipe. Struct must be aligned to 32 bits. No initial value for Meta data, must match after setting value.

`uint8_t doca_flow_meta::align`

Structure alignment.

`uint8_t doca_flow_meta::ipsec_syndrome`

IPsec decrypt/authentication syndrome.

`uint32_t doca_flow_meta::lag_port`

Bits of LAG member port.

`uint32_t doca_flow_meta::mark`

Mark id.

`uint8_t doca_flow_meta::nisp_syndrome`

NISP decrypt/authentication syndrome.

`uint32_t doca_flow_meta::pkt_meta`

Shared with application via packet.

`uint32_t doca_flow_meta::port_meta`

Programmable source vport.

`uint32_t doca_flow_meta::type`

0: traffic 1: SYN 2: RST 3: FIN.

`uint32_t doca_flow_meta::u32`

Programmable user data.

`uint32_t doca_flow_meta::zone`

Zone ID for CT processing.

3.32. `doca_flow_monitor` Struct Reference

doca monitor action configuration

`uint32_t doca_flow_monitor::aging`

aging time in seconds.

`uint64_t doca_flow_monitor::cbs`

Committed Burst Size (bytes).

`uint64_t doca_flow_monitor::cir`

Committed Information Rate (bytes/second).

`uint8_t doca_flow_monitor::flags`

indicate which actions be included

`uint32_t doca_flow_monitor::shared_counter_id`

shared counter id

`uint32_t doca_flow_monitor::shared_meter_id`

shared meter id

`uint64_t doca_flow_monitor::user_data`

aging user data input.

3.33. `doca_flow_ordered_list` Struct Reference

Ordered list configuration.

`const **doca_flow_ordered_list::elements`

An array of DOCA flow structure pointers, depending on types.

`uint32_t doca_flow_ordered_list::idx`

List index among the lists of the pipe. At pipe creation, it must match the list position in the array of lists. At entry insertion, it determines which list to use.

`uint32_t doca_flow_ordered_list::size`

Number of elements in the list.

3.34. `doca_flow_pipe_attr` Struct Reference

pipe attributes

`bool doca_flow_pipe_attr::is_root`

pipeline is root or not. If true it means the pipe is a root pipe executed on packet arrival.

`const char *doca_flow_pipe_attr::name`

name for the pipeline

`uint8_t doca_flow_pipe_attr::nb_actions`

maximum number of doca flow action array, default is 1 if not set

`uint32_t doca_flow_pipe_attr::nb_flows`

maximum number of flow rules, default is 8k if not set

`uint8_t doca_flow_pipe_attr::nb_ordered_lists`

number of ordered lists in the array, default 0, mutually exclusive with `nb_actions`

`enum doca_flow_pipe_type doca_flow_pipe_attr::type`

type of pipe. enum `doca_flow_pipe_type`

3.35. `doca_flow_pipe_cfg` Struct Reference

pipeline configuration

`**doca_flow_pipe_cfg::action_descs`

action array descriptions

`**doca_flow_pipe_cfg::actions`

actions array for the pipeline

`struct doca_flow_pipe_attr doca_flow_pipe_cfg::attr`

attributes of pipe

`doca_flow_match *doca_flow_pipe_cfg::match`

matcher for the pipeline

`doca_flow_match *doca_flow_pipe_cfg::match_mask`

match mask for the pipeline

`doca_flow_monitor *doca_flow_pipe_cfg::monitor`

monitor for the pipeline

`**doca_flow_pipe_cfg::ordered_lists`

array of ordered list types

`doca_flow_port *doca_flow_pipe_cfg::port`

port for the pipeline

3.36. `doca_flow_port_cfg` Struct Reference

doca flow port configuration

`const char *doca_flow_port_cfg::devargs`

specific per port type cfg

`uint16_t doca_flow_port_cfg::port_id`

dpdk port id

`uint16_t doca_flow_port_cfg::priv_data_size`

user private data

`enumdoca_flow_port_type doca_flow_port_cfg::type`

mapping type of port

3.37. `doca_flow_query` Struct Reference

flow query result

`uint64_t doca_flow_query::total_bytes`

total bytes hit this flow

`uint64_t doca_flow_query::total_pkts`

total packets hit this flow

3.38. `doca_flow_resource_crypto_cfg` Struct Reference

doca flow crypto resource configuration

`enum doca_flow_crypto_action_type`
`doca_flow_resource_crypto_cfg::action_type`

crypto action

`struct doca_flow_fwd`
`doca_flow_resource_crypto_cfg::fwd`

Crypto action continuation

`enum doca_flow_crypto_header_type`
`doca_flow_resource_crypto_cfg::header_type`

packet header type

`uint8_t doca_flow_resource_crypto_cfg::key`

Crypto key buffer

`uint16_t doca_flow_resource_crypto_cfg::key_sz`

key size in bytes

`enum doca_flow_crypto_net_type`
`doca_flow_resource_crypto_cfg::net_type`

packet network mode type

enumdoca_flow_crypto_protocol_type
 doca_flow_resource_crypto_cfg::proto_type

packet reformat action

uint8_t
 doca_flow_resource_crypto_cfg::reformat_data

reformat header buffer

uint16_t
 doca_flow_resource_crypto_cfg::reformat_data_sz

reformat header length in bytes

enumdoca_flow_crypto_reformat_type
 doca_flow_resource_crypto_cfg::reformat_type

packet reformat action

void *doca_flow_resource_crypto_cfg::security_ctx

crypto object handle

3.39. doca_flow_resource_meter_cfg Struct Reference

doca flow meter resource configuration

uint64_t doca_flow_resource_meter_cfg::cbs

Committed Burst Size (bytes).

uint64_t doca_flow_resource_meter_cfg::cir

Committed Information Rate (bytes/second).

3.40. `doca_flow_resource_rss_cfg` Struct Reference

doca flow rss resource configuration

`uint32_t doca_flow_resource_rss_cfg::flags`

rss offload types

`int doca_flow_resource_rss_cfg::nr_queues`

number of queues

`uint16_t *doca_flow_resource_rss_cfg::queues_array`

rss queues array

3.41. `doca_flow_resources` Struct Reference

doca flow resource quota

`uint32_t doca_flow_resources::nb_counters`

Number of counters to configure

`uint32_t doca_flow_resources::nb_meters`

Number of traffic meters to configure

3.42. `doca_flow_shared_resource_cfg` Struct Reference

doca flow shared resource configuration

3.43. `doca_flow_shared_resource_result` Struct Reference

flow shared resources query result

3.44. `doca_flow_tun` Struct Reference

doca flow tunnel information

`doca_be32_t doca_flow_tun::audp_hdr`

Opaque audp tunnel header

`doca_be32_t doca_flow_tun::esp_sn`

ipsec sequence number

`doca_be32_t doca_flow_tun::esp_spi`

ipsec session parameter index

`doca_be32_t doca_flow_tun::gre_key`

gre key

`doca_be32_t doca_flow_tun::gtp_teid`

gtp teid

`doca_be16_t doca_flow_tun::key_present`

gre key is present

`doca_be32_t doca_flow_tun::nisp_hdr`

Opaque nisp tunnel header

`doca_be16_t doca_flow_tun::protocol`

next protocol

`enum doca_flow_tun_type doca_flow_tun::type`

tunnel type

`doca_be32_t doca_flow_tun::vxlan_tun_id`

vxlan vni(24) + reserved (8).

3.45. `doca_ipsec_sa_antireplay` Struct Reference

IPSec antireplay attributes, part of ipsec attr.

`uint32_t doca_ipsec_sa_antireplay::antireplay_enable`

1 when enabled; 0 otherwise. Ingress: when enabled activates anti-replay protection window. Egress: when enabled increment IPSec SN.

`uint32_t`

`doca_ipsec_sa_antireplay::esn_overlap_event_arm`

1 when armed/to arm 0 otherwise.

`uint32_t`

`doca_ipsec_sa_antireplay::hard_lifetime_arm`

1 when armed/to arm 0 otherwise.

`uint32_t`

`doca_ipsec_sa_antireplay::remove_flow_enable`

1 when remove flow enabled/to enable; 0 otherwise.

`uint32_t`

`doca_ipsec_sa_antireplay::remove_flow_packet_count`

Packet counter, Decrements for every packet passing through the SA. Event are triggered occurs when the counter reaches soft- lifetime and hard-lifetime (0). When counter reaches hard-lifetime, all passing packets will return a relevant Syndrome.

`uint32_t`

`doca_ipsec_sa_antireplay::remove_flow_soft_lifetime`

Soft Lifetime threshold value. When `remove_flow_packet_count` reaches this value a soft lifetime event is triggered (if armed). See `remove_flow_packet_count` field in this struct for more details.

`uint8_t *doca_ipsec_sa_antireplay::replay_win_state`

Anti replay window state for query. Size of this array should be equal to replay win size. Ignored on SA create/update.

`enum doca_ipsec_replay_win_size`

`doca_ipsec_sa_antireplay::replay_win_sz`

Anti replay window size to enable sequence replay attack handling. Ignored on egress & when `antireplay_enable` field is 0.

`uint32_t doca_ipsec_sa_antireplay::soft_lifetime_arm`

1 when armed/to arm 0 otherwise.

3.46. `doca_ipsec_sa_attrs` Struct Reference

IPSec attributes to create jobs.

`struct doca_ipsec_sa_antireplay`

`doca_ipsec_sa_attrs::antireplay`

IPSec antireplay attr

`uint32_t doca_ipsec_sa_attrs::direction`

ingress/decrypt - egress/encrypt

`uint32_t doca_ipsec_sa_attrs::esn_enabled`

when set esn is enabled

`uint32_t doca_ipsec_sa_attrs::esn_overlap`

new/old indication of the High sequence number MSB - when set is old

`enum doca_ipsec_icv_length`
`doca_ipsec_sa_attrs::icv_length`

Authentication Tag length

`struct doca_encryption_key doca_ipsec_sa_attrs::key`

IPSec encryption key

`enum doca_ipsec_sa_mode`
`doca_ipsec_sa_attrs::mode`

ipsec protocol mode - transport of tunnel

`enum doca_ipsec_sa_offload`
`doca_ipsec_sa_attrs::offload`

offload type - full or only crypto - only supported DOCA_IPSEC_SA_OFFLOAD_FULL;

`enum doca_ipsec_sa_protocol`
`doca_ipsec_sa_attrs::protocol`

protocol type - esp or ah - only supported DOCA_IPSEC_SA_PROTO_ESP

`uint32_t doca_ipsec_sa_attrs::spi`

SA security parameter index

3.47. `doca_ipsec_sa_create_job` Struct Reference

DOCA IPSec SA creation job.

The result of this job if `doca_workq_progress_retrieve` returns:

- ▶ DOCA_SUCCESS - struct `doca_event` { `.result.ptr` } should point to new created `struct doca_ipsec_sa`` object.

int doca_job::flags

Job submission flags (see `enum doca_job_flags`).

int doca_job::type

Defines the type of the job.

doca_data doca_job::user_data

Job identifier provided by user. Will be returned back on completion.

3.50. doca_log_registrator

Registers log source on program start.

Logging Management `cppClassifierVisibility: visibility=public` `cppClassifierTemplateModel: =`

Should be used to register the log source. For example:

```
DOCA_LOG_REGISTER(dpi)
void foo { DOCA_LOG_INFO("Message"); }
```



Note:

The macro also takes care of the dtor() logic on teardown.

3.51. doca_pci_bdf Struct Reference

The PCI address of a device - same as the address in lspci.

3.52. doca_regex_job_search Struct Reference

Data required to dispatch a job to a RegEx engine.

uint8_t doca_regex_job_search::allow_batching

Set this to 1 to allow a RegEx device to choose to aggregate jobs into batches. Batching can improve throughput at the cost of latency. Set this to 0 to force this job to begin executing immediately, this will also force any previously enqueued jobs that have been batched and not

yet dispatched to begin processing. Not all devices will support batching. If a device does not have batching support this flag is ignored.

`struct doca_job doca_regex_job_search::base`

Common job data.

`const doca_buf *doca_regex_job_search::buffer`

Data for the job.

`doca_regex_search_result`
`*doca_regex_job_search::result`

Pointer to where the job response is stored. The caller must ensure this pointer is valid when submitting a job and it must remain valid until a response for the job has been retrieved from the RegEx engine. This object will be the returned via the `event.result.ptr` field.

`uint16_t doca_regex_job_search::rule_group_ids`

IDs which can be used to select which group of rules are used to process this job. Set each value to a non zero value to enable this feature or 0 to ignore it.

3.53. `doca_regex_match` Struct Reference

Description of a RegEx match

`uint32_t doca_regex_match::length`

Length of matched value.

`uint32_t doca_regex_match::match_start`

Index relative to the start of the job / stream where the match begins

`doca_regex_match *doca_regex_match::next`

Allows matches to be linked together for easy management and iteration

`uint32_t doca_regex_match::rule_id`

ID of rule used to generate this match.

3.54. `doca_regex_search_result` Struct Reference

Result of a RegEx search

`uint32_t`

`doca_regex_search_result::detected_matches`

Total number of detected matches.

`doca_regex_match`

`*doca_regex_search_result::matches`

Returned matches. Contains `num_matches` elements as a linked list.

`doca_regex_mempool`

`*doca_regex_search_result::matches_mempool`

Memory pool owning the matches.

`uint32_t doca_regex_search_result::num_matches`

Total number of returned matches.

`uint64_t doca_regex_search_result::status_flags`

Response flags. A bit masked field for zero or more status flags. See `doca_regex_status_flag`.

3.55. `doca_rmax_cpu_affinity_mask` Struct Reference

Data structure to describe CPU mask for `doca_rmax` internal thread.

`doca_rmax_cpu_mask_t`

`doca_rmax_cpu_affinity_mask::cpu_bits`

CPU is included in affinity mask if the corresponding bit is set

3.56. `doca_rmax_in_stream_completion` Struct Reference

Completion returned by input stream describing the incoming packets.

Input stream starts to receive packets right after start and attaching any flow.

`uint32_t`

`doca_rmax_in_stream_completion::elements_count`

Number of packets received

`**doca_rmax_in_stream_completion::memblk_ptr_arr`

Array of pointers to the beginning of the memory block as configured by input stream create step. The offset between packets inside memory block can be queried by [doca_rmax_in_stream_get_memblk_stride_size](#)

`uint32_t`

`doca_rmax_in_stream_completion::memblk_ptr_arr_len`

Number of memory blocks placed in `memblk_ptr_arr`. See [doca_rmax_in_stream_get_memblks_count](#).

`uint32_t`

`doca_rmax_in_stream_completion::seqn_first`

Sequence number of the first packet

`uint64_t doca_rmax_in_stream_completion::ts_first`

Time of arrival of the first packet

`uint64_t doca_rmax_in_stream_completion::ts_last`

Time of arrival of the last packet

3.57. `doca_rmax_stream_error` Struct Reference

Detailed completion error information.

`int doca_rmax_stream_error::code`

Raw Rivermax error code

`const char *doca_rmax_stream_error::message`

Human-readable error

3.58. `doca_sha_job` Struct Reference

DOCA SHA job definition. -- "struct `doca_sha_job`" is used for one-shot SHA calculation.

-- Its typical usage is: -- construct a job: `struct doca_sha_job job = { .base.type = DOCA_SHA_JOB_SHA1, .req_buf = user_req_buf, .resp_buf = user_resp_buf, .flags = DOCA_SHA_JOB_FLAGS_NONE }`; -- submit job: `doca_workq_submit(workq, &job.base)`; -- retrieve event: `doca_workq_progress_retrieve(workq, &event, DOCA_WORKQ_RETRIEVE_FLAGS_NONE)`;

-- For `doca_workq_submit()` return code: -- `DOCA_SUCCESS`: -- The job is submitted successfully. It also means: this submitted source data cannot be freely manipulated until its response is received. -- `DOCA_ERROR_INVALID_VALUE`: -- Some of the job attribute members use illegal value. for example, response buffer length is < 20bytes for SHA1; request buffer length == 0, and the job type attribute is not supported. -- `DOCA_ERROR_NO_MEMORY`: -- The job resource is exhausted for now, we need to call `progress_retrieve()` first to receive response and free job resource, then call `job_submit()` to try again to submit the same job. -- `DOCA_ERROR_BAD_STATE`: -- `sha_ctx` is corrupted now, need reset.

-- For `doca_workq_progress_retrieve()` return code: -- `DOCA_SUCCESS`: -- we get a response from SHA engine. user can utilise `doca_job`'s `user_data` field to setup special data to correlate the returned event and the corresponding job. -- `DOCA_ERROR_AGAIN`: -- In order to get a response, we need to call `progress_retrieve()` again. -- `DOCA_ERROR_IO_FAILED`: -- abnormal occurs in the SHA engine hardware queue, `sha_ctx` and `workq` need to be re-initialized. -- `DOCA_ERROR_INVALID_VALUE`: -- received invalid input.

`struct doca_job doca_sha_job::base`

Opaque structure.

uint64_t doca_sha_job::flags

SHA job flags. For the last segment of a [doca_sha_partial_job](#), use DOCA_SHA_JOB_FLAGS_SHA_PARTIAL_FINAL. Otherwise, use DOCA_SHA_JOB_FLAGS_NONE.

doca_buf *doca_sha_job::req_buf

User request. SHA engine accessible buffer pointed to the user input data. The req_buf can be a linked_list doca_buf, so that a chained multiple bufs can be used as valid request.

doca_buf *doca_sha_job::resp_buf

User response. The response byte count can be decided by DOCA_SHAXXX_BYTE_COUNT macro. The chained doca_buf is discouraged to be used as a response. Although resp_buf can be a linked_list doca_buf, no submission failure, but only the head element of the chained buf is used for now, because the SHA output is no more than 64bytes.

3.59. doca_sha_partial_job Struct Reference

DOCA SHA_PARTIAL job definition. -- "struct doca_sha_partial_job" is used for stateful SHA calculation. -- Its typical usage for a job composed of 3 segments is: -- get a session handle: doca_sha_partial_session *session; doca_sha_partial_session_create(ctx, workq, &session); -- construct the 1st job: struct [doca_sha_partial_job](#) job = { .sha_job.base.type = DOCA_SHA_JOB_SHA1_PARTIAL, .sha_job.req_buf = user_req_buf_of_1st_segment, .sha_job.resp_buf = user_resp_buf, .sha_job.flags = DOCA_SHA_JOB_FLAGS_NONE, .session = session, }; -- submit 1st segment: doca_workq_submit(workq, &job.sha_job.base); -- retrieve 1st event: doca_workq_progress_retrieve(workq, &event, DOCA_WORKQ_RETRIEVE_FLAGS_NONE); The purpose of this call is to make sure the 1st_segment processing is finished before we can continue to send the next segment, because it is necessary to sequentially process all segment for generating correct SHA result. And the "user_resp_buf" at this moment contains garbage values. -- after the DOCA_SUCCESS event of the 1st segment is received, we can continue to submit 2nd segment: -- construct the 2nd job: struct [doca_sha_partial_job](#) job = { .sha_job.base.type = DOCA_SHA_JOB_SHA1_PARTIAL, .sha_job.req_buf = user_req_buf_of_2nd_segment, .sha_job.resp_buf = user_resp_buf, .sha_job.flags = DOCA_SHA_JOB_FLAGS_NONE, .session = session, }; -- submit 2nd segment: doca_workq_submit(workq, &job.sha_job.base); -- retrieve 2nd event: doca_workq_progress_retrieve(workq, &event, DOCA_WORKQ_RETRIEVE_FLAGS_NONE); The purpose of this call is also to make sure the 2nd_segment processing is

finished. And the "user_resp_buf" at this moment still contains garbage values. -- after the DOCA_SUCCESS event of the 2nd segment is received, we can continue to submit 3rd/final segment: -- construct the 3rd job: struct [doca_sha_partial_job](#) job = { .sha_job.base.type = DOCA_SHA_JOB_SHA1_PARTIAL, .sha_job.req_buf = user_req_buf_of_3rd_segment, .sha_job.resp_buf = user_resp_buf, .sha_job.flags = DOCA_SHA_JOB_FLAGS_SHA_PARTIAL_FINAL, .session = session, }; -- submit 3rd segment: [doca_workq_submit\(workq, &job.sha_job.base\)](#); -- retrieve 3rd event: [doca_workq_progress_retrieve\(workq, &event, DOCA_WORKQ_RETRIEVE_FLAGS_NONE\)](#); -- After the DOCA_SUCCESS event of the 3rd segment is received, the whole job processing is done. We can get the expected SHA result from "user_resp_buf". -- release session: [doca_sha_partial_session_destroy\(ctx, workq, session\)](#); -- During the whole process, please make sure to use the same "session" handle. -- And for the last segment, the "DOCA_SHA_JOB_FLAGS_SHA_PARTIAL_FINAL" flag must be set.

-- For [doca_workq_submit\(\)](#) return code: -- DOCA_SUCCESS: -- The job is submitted successfully. It also means: this submitted source data cannot be freely manipulated until its response is received. -- DOCA_ERROR_INVALID_VALUE: -- Some of the job attribute members use illegal value. for example, response buffer length is < 20bytes for SHA1; request buffer length == 0, and the job type attribute is not supported. -- DOCA_ERROR_NO_MEMORY: -- The job resource is exhausted for now, we need to call [progress_retrieve\(\)](#) first to receive response and free job resource, then call [job_submit\(\)](#) to try again to submit the same job. -- DOCA_ERROR_BAD_STATE: -- sha_ctx is corrupted now, need reset.

-- For [doca_workq_progress_retrieve\(\)](#) return code: -- DOCA_SUCCESS: -- we get a response from SHA engine. user can utilise [doca_job](#)'s user_data field to setup special data to correlate the returned event and the corresponding job. -- DOCA_ERROR_AGAIN: -- In order to get a response, we need to call [progress_retrieve\(\)](#) again. -- DOCA_ERROR_IO_FAILED: -- abnormal occurs in the SHA engine hardware queue, sha_ctx and workq need to be re-initialized. -- DOCA_ERROR_INVALID_VALUE: -- received invalid input.

Note: -- sha_partial_job session requirement: -- make sure the same [doca_sha_partial_session](#) used for all segments of a whole job. -- before 1st segment submission, call [doca_sha_partial_session_create\(\)](#) to grab a session handle. -- from the 1st to the last segment submission, always reuse the same session handle. -- after the last segment processing, to prevent a session resource leak, the user must explicitly call [doca_sha_partial_session_destroy\(\)](#) to release this session handle. -- The [doca_sha_partial_session_destroy\(\)](#) is provided to let user to free session handle at his will. -- If a session handle is released before the whole stateful SHA is finished, or if different handles are used for a stateful SHA, the job submission may fail due to job validity check failure; even the job submission successes, and the engine is not stalled, a wrong SHA result is expected. -- The "session" resource is limited, it is user's responsibility to make sure all allocated "session" handles are released. -- If "DOCA_SHA_JOB_FLAGS_SHA_PARTIAL_FINAL" is not properly set, the engine will not be stalled, but a wrong SHA result is expected.

-- sha_partial_job segment length requirement: -- only the last segment allows seg-byte-count != multiple-of-64 for sha1 and sha256. For example, for the above example code, the 1st

and 2nd segment byte length must be multiple of 64. -- only the last segment allows seg-byte-count != multiple-of-128 for sha512. -- If the above requirement is not met, job_submission will fail.

```
doca_sha_partial_session  
*doca_sha_partial_job::session
```

An opaque structure for user. Used to maintain state for stateful SHA calculation.

```
struct doca_sha_job doca_sha_partial_job::sha_job
```

A basic sha_job.

Chapter 4. Data Fields

Here is a list of all documented struct and union fields with links to the struct/union documentation for each field:

A

action

[doca_dpi_sig_info](#)

action_descs

[doca_flow_pipe_cfg](#)

action_idx

[doca_flow_actions](#)

action_type

[doca_flow_resource_crypto_cfg](#)

actions

[doca_flow_pipe_cfg](#)

address

[doca_flow_action_field](#)

aging

[doca_flow_monitor](#)

aging_res

[doca_flow_grpc_response](#)

align

[doca_flow_meta](#)

allow_batching

[doca_regex_job_search](#)

antireplay

[doca_ipsec_sa_attrs](#)

antireplay_enable

[doca_ipsec_sa_antireplay](#)

attr

[doca_flow_pipe_cfg](#)

audp_hdr

[doca_flow_tun](#)

B**base**

- [doca_compress_job](#)
- [doca_dma_job_memcpy](#)
- [doca_sha_job](#)
- [doca_regex_job_search](#)
- [doca_ipsec_sa_destroy_job](#)
- [doca_ipsec_sa_create_job](#)

buffer

- [doca_regex_job_search](#)

C**cb**

- [doca_flow_cfg](#)

cbs

- [doca_flow_resource_meter_cfg](#)
- [doca_flow_monitor](#)

cfg

- [doca_flow_grpc_pipe_cfg](#)

cir

- [doca_flow_resource_meter_cfg](#)
- [doca_flow_monitor](#)

code

- [doca_rmax_stream_error](#)

cpu_bits

- [doca_rmax_cpu_affinity_mask](#)

crypto_id

- [doca_flow_actions](#)

ctx

- [doca_job](#)

D**decap**

- [doca_flow_actions](#)

detected_matches

- [doca_regex_search_result](#)

devargs

- [doca_flow_port_cfg](#)

direction

- [doca_ipsec_sa_attrs](#)

dst_buff

- [doca_compress_job](#)

[doca_dma_job_memcpy](#)

dst_ip

[doca_dpi_parsing_info](#)
[doca_flow_encap_action](#)
[doca_flow_action_descs](#)
[doca_dpi_parsing_info](#)

dst_mac

[doca_flow_action_descs](#)
[doca_flow_encap_action](#)

dst_port

[doca_flow_action_descs](#)

E**elements**

[doca_flow_ordered_list](#)

elements_count

[doca_rmax_in_stream_completion](#)

encap

[doca_flow_actions](#)

entry_id

[doca_flow_grpc_response](#)

entry_status

[doca_flow_grpc_response](#)

error

[doca_flow_grpc_response](#)

esn_enabled

[doca_ipsec_sa_attrs](#)

esn_overlap

[doca_ipsec_sa_attrs](#)

esn_overlap_event_arm

[doca_ipsec_sa_antireplay](#)

esp_sn

[doca_flow_tun](#)

esp_spi

[doca_flow_tun](#)

eth_type

[doca_flow_action_descs](#)

ethertype

[doca_dpi_parsing_info](#)

F**flags**

[doca_ct_cfg](#)

[doca_job](#)
[doca_flow_actions](#)
[doca_sha_job](#)
[doca_flow_monitor](#)
[doca_flow_resource_rss_cfg](#)
[doca_flow_match](#)

fwd

[doca_flow_grpc_fwd](#)
[doca_flow_resource_crypto_cfg](#)

G**gre_key**

[doca_flow_tun](#)

gtp_teid

[doca_flow_tun](#)

H**hard_lifetime_arm**

[doca_ipsec_sa_antireplay](#)

has_encap

[doca_flow_actions](#)

header_type

[doca_flow_resource_crypto_cfg](#)

I**ib_dev**

[doca_ct_cfg](#)

ib_pd

[doca_ct_cfg](#)

icv_length

[doca_ipsec_sa_attrs](#)

idx

[doca_flow_fwd](#)
[doca_flow_ordered_list](#)

implicit_iv

[doca_encryption_key](#)

in_dst_ip

[doca_flow_match](#)

in_dst_mac

[doca_flow_match](#)

in_dst_port

[doca_flow_match](#)

in_eth_type[doca_flow_match](#)**in_l4_type**[doca_flow_match](#)**in_src_ip**[doca_flow_match](#)**in_src_mac**[doca_flow_match](#)**in_src_port**[doca_flow_match](#)**in_tcp_flags**[doca_flow_match](#)**in_vlan_tci**[doca_flow_match](#)**info**[doca_dpi_result](#)[doca_dpi_grpc_result](#)**ipsec_syndrome**[doca_flow_meta](#)**ipv4**[doca_dpi_parsing_info](#)**ipv4_addr**[doca_flow_ip_addr](#)**ipv6**[doca_dpi_parsing_info](#)**ipv6_addr**[doca_flow_ip_addr](#)**is_root**[doca_flow_pipe_attr](#)**K****key**[doca_flow_resource_crypto_cfg](#)[doca_ipsec_sa_attrs](#)**key_present**[doca_flow_tun](#)**key_sz**[doca_flow_resource_crypto_cfg](#)**L****l4_dport**[doca_dpi_parsing_info](#)

l4_protocol[doca_dpi_parsing_info](#)**l4_sport**[doca_dpi_parsing_info](#)**lag_port**[doca_flow_meta](#)**length**[doca_regex_match](#)**M****mark**[doca_flow_meta](#)**match**[doca_flow_pipe_cfg](#)**match_mask**[doca_flow_pipe_cfg](#)**match_start**[doca_regex_match](#)**matched**[doca_dpi_result](#)[doca_dpi_grpc_result](#)**matches**[doca_regex_search_result](#)**matches_mempool**[doca_regex_search_result](#)**max_packets_per_queue**[doca_dpi_config_t](#)**max_sig_match_len**[doca_dpi_config_t](#)**memblk_ptr_arr**[doca_rmax_in_stream_completion](#)**memblk_ptr_arr_len**[doca_rmax_in_stream_completion](#)**message**[doca_flow_error](#)[doca_rmax_stream_error](#)**meta**[doca_flow_actions](#)[doca_flow_action_descs](#)[doca_flow_match](#)**mod_dst_ip**[doca_flow_actions](#)

mod_dst_mac[doca_flow_actions](#)**mod_dst_port**[doca_flow_actions](#)**mod_src_ip**[doca_flow_actions](#)**mod_src_mac**[doca_flow_actions](#)**mod_src_port**[doca_flow_actions](#)**mod_vlan_id**[doca_flow_actions](#)**mode**[doca_ipsec_sa_attrs](#)**mode_args**[doca_flow_cfg](#)**monitor**[doca_flow_pipe_cfg](#)**N****name**[doca_dpi_sig_data](#)[doca_flow_pipe_attr](#)**nb_actions**[doca_flow_pipe_attr](#)**nb_counters**[doca_flow_resources](#)**nb_entries_processed**[doca_flow_grpc_response](#)**nb_flows**[doca_flow_pipe_attr](#)**nb_http_parser_based**[doca_dpi_stat_info](#)**nb_matches**[doca_dpi_stat_info](#)**nb_meters**[doca_flow_resources](#)**nb_ordered_lists**[doca_flow_pipe_attr](#)**nb_other_l4**[doca_dpi_stat_info](#)**nb_other_l7**[doca_dpi_stat_info](#)

nb_queues

[doca_ct_cfg](#)
[doca_dpi_config_t](#)

nb_scanned_pkts

[doca_dpi_stat_info](#)

nb_ssl_parser_based

[doca_dpi_stat_info](#)

nb_tcp_based

[doca_dpi_stat_info](#)

nb_udp_based

[doca_dpi_stat_info](#)

net_type

[doca_flow_resource_crypto_cfg](#)

next

[doca_regex_match](#)

next_pipe

[doca_flow_fwd](#)

next_pipe_id

[doca_flow_grpc_fwd](#)

nisp_hdr

[doca_flow_tun](#)

nisp_syndrome

[doca_flow_meta](#)

nr_queues

[doca_flow_resource_rss_cfg](#)

nr_shared_resources

[doca_flow_cfg](#)

num_matches

[doca_regex_search_result](#)

num_of_queues

[doca_flow_fwd](#)

O**offload**

[doca_ipsec_sa_attrs](#)

offset

[doca_flow_action_field](#)

ordered_list_pipe

[doca_flow_fwd](#)

ordered_lists

[doca_flow_pipe_cfg](#)

out_dst_ip

[doca_flow_match](#)

out_dst_mac[doca_flow_match](#)**out_dst_port**[doca_flow_match](#)**out_eth_type**[doca_flow_match](#)**out_l4_type**[doca_flow_match](#)**out_src_ip**[doca_flow_match](#)**out_src_mac**[doca_flow_match](#)**out_src_port**[doca_flow_match](#)**out_tcp_flags**[doca_flow_match](#)**out_vlan_tci**[doca_flow_match](#)**output_chksum**[doca_compress_job](#)**P****pipe**[doca_flow_fwd](#)**pipe_id**[doca_flow_grpc_response](#)[doca_flow_grpc_bindable_obj](#)**pkt**[doca_dpi_result](#)[doca_dpi_grpc_result](#)**pkt_meta**[doca_flow_meta](#)[doca_flow_action_descs_meta](#)**port**[doca_flow_pipe_cfg](#)**port_id**[doca_flow_grpc_pipe_cfg](#)[doca_flow_port_cfg](#)[doca_flow_fwd](#)[doca_flow_grpc_bindable_obj](#)**port_meta**[doca_flow_meta](#)

priv_data_size[doca_flow_port_cfg](#)**proto_type**[doca_flow_actions](#)[doca_flow_resource_crypto_cfg](#)**protocol**[doca_flow_tun](#)[doca_ipsec_sa_attrs](#)**Q****queue_depth**[doca_flow_cfg](#)**queues**[doca_flow_cfg](#)**queues_array**[doca_flow_resource_rss_cfg](#)**R****raw_key**[doca_encryption_key](#)**reformat_data**[doca_flow_resource_crypto_cfg](#)**reformat_data_sz**[doca_flow_resource_crypto_cfg](#)**reformat_type**[doca_flow_resource_crypto_cfg](#)**remove_flow_enable**[doca_ipsec_sa_antireplay](#)**remove_flow_packet_count**[doca_ipsec_sa_antireplay](#)**remove_flow_soft_lifetime**[doca_ipsec_sa_antireplay](#)**replay_win_state**[doca_ipsec_sa_antireplay](#)**replay_win_sz**[doca_ipsec_sa_antireplay](#)**req_buf**[doca_sha_job](#)**resource**[doca_flow_cfg](#)**resp_buf**[doca_sha_job](#)

result

[doca_event](#)
[doca_regex_job_search](#)
[doca_dma_memcpy_result](#)

rss_flags

[doca_flow_fwd](#)

rss_queues

[doca_flow_fwd](#)

rule_group_ids

[doca_regex_job_search](#)

rule_id

[doca_regex_match](#)

S**sa**

[doca_ipsec_sa_destroy_job](#)

sa_attrs

[doca_ipsec_sa_create_job](#)

salt

[doca_encryption_key](#)

security

[doca_flow_actions](#)

security_ctx

[doca_flow_resource_crypto_cfg](#)

seg_len

[doca_dpi_grpc_generic_packet](#)

segment

[doca_dpi_grpc_generic_packet](#)

seqn_first

[doca_rmax_in_stream_completion](#)

server_address

[doca_dpi_config_t](#)

session

[doca_sha_partial_job](#)

sha_job

[doca_sha_partial_job](#)

shared_counter_id

[doca_flow_monitor](#)

shared_meter_id

[doca_flow_monitor](#)

shared_rss_id

[doca_flow_fwd](#)

sig_id

[doca_dpi_sig_data](#)
[doca_dpi_sig_info](#)

size

[doca_flow_ordered_list](#)

soft_lifetime_arm

[doca_ipsec_sa_antireplay](#)

spi

[doca_ipsec_sa_attrs](#)

src_buff

[doca_compress_job](#)
[doca_dma_job_memcpy](#)

src_ip

[doca_dpi_parsing_info](#)
[doca_flow_encap_action](#)
[doca_flow_action_descs](#)

src_mac

[doca_flow_encap_action](#)
[doca_flow_action_descs](#)

src_port

[doca_flow_action_descs](#)

status_flags

[doca_dpi_result](#)
[doca_dpi_grpc_result](#)
[doca_regex_search_result](#)

success

[doca_flow_grpc_response](#)

switch_port_id

[doca_flow_grpc_response](#)

T**total_bytes**

[doca_flow_query](#)

total_pkts

[doca_flow_query](#)

ts_first

[doca_rmax_in_stream_completion](#)

ts_last

[doca_rmax_in_stream_completion](#)

tll

[doca_flow_actions](#)
[doca_flow_action_descs](#)

tun

[doca_flow_encap_action](#)
[doca_flow_match](#)

tunnel

[doca_flow_action_descs](#)

type

[doca_flow_port_cfg](#)
[doca_flow_error](#)
[doca_event](#)
[doca_job](#)
[doca_flow_grpc_bindable_obj](#)
[doca_encryption_key](#)
[doca_flow_pipe_attr](#)
[doca_flow_tun](#)
[doca_flow_ip_addr](#)
[doca_flow_action_desc](#)
[doca_flow_fwd](#)
[doca_flow_meta](#)

U**u32**

[doca_flow_meta](#)
[doca_flow_action_descs_meta](#)

unbind_cb

[doca_flow_cfg](#)

user_data

[doca_dpi_grpc_result](#)
[doca_dpi_result](#)
[doca_event](#)
[doca_job](#)
[doca_flow_monitor](#)
[doca_flow_aged_query](#)

V**vlan_id**

[doca_flow_action_descs](#)

vlan_tci

[doca_flow_encap_action](#)

vxlan_tun_id

[doca_flow_tun](#)

Z

zone

[doca_flow_meta](#)

Notice

This document is provided for information purposes only and shall not be regarded as a warranty of a certain functionality, condition, or quality of a product. NVIDIA Corporation nor any of its direct or indirect subsidiaries and affiliates (collectively: "NVIDIA") make no representations or warranties, expressed or implied, as to the accuracy or completeness of the information contained in this document and assume no responsibility for any errors contained herein. NVIDIA shall have no liability for the consequences or use of such information or for any infringement of patents or other rights of third parties that may result from its use. This document is not a commitment to develop, release, or deliver any Material (defined below), code, or functionality.

NVIDIA reserves the right to make corrections, modifications, enhancements, improvements, and any other changes to this document, at any time without notice.

Customer should obtain the latest relevant information before placing orders and should verify that such information is current and complete.

NVIDIA products are sold subject to the NVIDIA standard terms and conditions of sale supplied at the time of order acknowledgement, unless otherwise agreed in an individual sales agreement signed by authorized representatives of NVIDIA and customer ("Terms of Sale"). NVIDIA hereby expressly objects to applying any customer general terms and conditions with regards to the purchase of the NVIDIA product referenced in this document. No contractual obligations are formed either directly or indirectly by this document.

NVIDIA products are not designed, authorized, or warranted to be suitable for use in medical, military, aircraft, space, or life support equipment, nor in applications where failure or malfunction of the NVIDIA product can reasonably be expected to result in personal injury, death, or property or environmental damage. NVIDIA accepts no liability for inclusion and/or use of NVIDIA products in such equipment or applications and therefore such inclusion and/or use is at customer's own risk.

NVIDIA makes no representation or warranty that products based on this document will be suitable for any specified use. Testing of all parameters of each product is not necessarily performed by NVIDIA. It is customer's sole responsibility to evaluate and determine the applicability of any information contained in this document, ensure the product is suitable and fit for the application planned by customer, and perform the necessary testing for the application in order to avoid a default of the application or the product. Weaknesses in customer's product designs may affect the quality and reliability of the NVIDIA product and may result in additional or different conditions and/or requirements beyond those contained in this document. NVIDIA accepts no liability related to any default, damage, costs, or problem which may be based on or attributable to: (i) the use of the NVIDIA product in any manner that is contrary to this document or (ii) customer product designs.

No license, either expressed or implied, is granted under any NVIDIA patent right, copyright, or other NVIDIA intellectual property right under this document. Information published by NVIDIA regarding third-party products or services does not constitute a license from NVIDIA to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property rights of the third party, or a license from NVIDIA under the patents or other intellectual property rights of NVIDIA.

Reproduction of information in this document is permissible only if approved in advance by NVIDIA in writing, reproduced without alteration and in full compliance with all applicable export laws and regulations, and accompanied by all associated conditions, limitations, and notices.

THIS DOCUMENT AND ALL NVIDIA DESIGN SPECIFICATIONS, REFERENCE BOARDS, FILES, DRAWINGS, DIAGNOSTICS, LISTS, AND OTHER DOCUMENTS (TOGETHER AND SEPARATELY, "MATERIALS") ARE BEING PROVIDED "AS IS." NVIDIA MAKES NO WARRANTIES, EXPRESSED, IMPLIED, STATUTORY, OR OTHERWISE WITH RESPECT TO THE MATERIALS, AND EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE. TO THE EXTENT NOT PROHIBITED BY LAW, IN NO EVENT WILL NVIDIA BE LIABLE FOR ANY DAMAGES, INCLUDING WITHOUT LIMITATION ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF ANY USE OF THIS DOCUMENT, EVEN IF NVIDIA HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Notwithstanding any damages that customer might incur for any reason whatsoever, NVIDIA's aggregate and cumulative liability towards customer for the products described herein shall be limited in accordance with the Terms of Sale for the product.

Trademarks

NVIDIA, the NVIDIA logo, and Mellanox are trademarks and/or registered trademarks of Mellanox Technologies Ltd. and/or NVIDIA Corporation in the U.S. and in other countries. The registered trademark Linux® is used pursuant to a sublicense from the Linux Foundation, the exclusive licensee of Linus Torvalds, owner of the mark on a world-wide basis. Other company and product names may be trademarks of the respective companies with which they are associated.

Copyright

© 2023 NVIDIA Corporation & affiliates. All rights reserved.