



Open
CORE™

OSCL API

Build Version: CORE_9.000.1.1_RC3

May 14, 2010

Contents

1	Todo List	1
2	Module Index	3
2.1	Modules	3
3	Data Structure Index	5
3.1	Class Hierarchy	5
4	Data Structure Index	11
4.1	Data Structures	11
5	File Index	17
5.1	File List	17
6	Module Documentation	23
6.1	OSCL config	23
6.1.1	Define Documentation	25
6.1.1.1	OSCL_HAS_ANDROID_SUPPORT	25
6.1.1.2	OSCL_HAS_BERKELEY_SOCKETS	25
6.1.1.3	OSCL_HAS_IPHONE_SUPPORT	25
6.1.1.4	OSCL_HAS_MSWIN_PARTIAL_SUPPORT	25
6.1.1.5	OSCL_HAS_MSWIN_SUPPORT	25
6.1.1.6	OSCL_HAS_PTHREAD_SUPPORT	25
6.1.1.7	OSCL_HAS_PV_C_OS_API_MEMORY_FUNCS	25
6.1.1.8	OSCL_HAS_PV_C_OS_SUPPORT	25
6.1.1.9	OSCL_HAS_PV_C_OS_TIME_FUNCS	25
6.1.1.10	OSCL_HAS_SAVAJE_IO_SUPPORT	25
6.1.1.11	OSCL_HAS_SAVAJE_SUPPORT	25
6.1.1.12	OSCL_HAS_SEM_TIMEDWAIT_SUPPORT	25
6.1.1.13	OSCL_HAS_SYMBIAN_COMPATIBLE_IO_FUNCTION	25

6.1.1.14	OSCL_HAS_SYMBIAN_DNS_SERVER	25
6.1.1.15	OSCL_HAS_SYMBIAN_ERRORTRAP	25
6.1.1.16	OSCL_HAS_SYMBIAN_MATH	25
6.1.1.17	OSCL_HAS_SYMBIAN_MEMORY_FUNCS	25
6.1.1.18	OSCL_HAS_SYMBIAN_SCHEDULER	25
6.1.1.19	OSCL_HAS_SYMBIAN_SOCKET_SERVER	25
6.1.1.20	OSCL_HAS_SYMBIAN_SUPPORT	25
6.1.1.21	OSCL_HAS_SYMBIAN_TIMERS	25
6.1.1.22	OSCL_HAS_UNIX_SUPPORT	25
6.1.1.23	OSCL_HAS_UNIX_TIME_FUNCS	25
6.1.2	Typedef Documentation	25
6.1.2.1	<u>_int16_check_</u>	25
6.1.2.2	<u>_int32_check_</u>	25
6.1.2.3	<u>_int8_check_</u>	25
6.1.2.4	<u>_uint16_check_</u>	25
6.1.2.5	<u>_uint32_check_</u>	25
6.1.2.6	<u>_uint8_check_</u>	25
6.2	OSCL Base	26
6.2.1	Detailed Description	33
6.2.2	Define Documentation	34
6.2.2.1	ALLOC_AND_CONSTRUCT	34
6.2.2.2	ALLOCATE	34
6.2.2.3	EPV_ARM_GNUC	34
6.2.2.4	EPV_ARM_MSEVC	34
6.2.2.5	EPV_ARM_RVCT	34
6.2.2.6	NULL	34
6.2.2.7	OSCL_ABS	34
6.2.2.8	OSCL_ASSERT	35
6.2.2.9	OSCL_COND_EXPORT_REF	35
6.2.2.10	OSCL_COND_IMPORT_REF	35
6.2.2.11	OSCL_CONST_CAST	35
6.2.2.12	OSCL_DISABLE_WARNING_RETURN_TYPE_NOT_UDT	35
6.2.2.13	OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE	35
6.2.2.14	OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE	35
6.2.2.15	OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE	35
6.2.2.16	OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE	35

6.2.2.17	OSCL_DLL_ENTRY_POINT	35
6.2.2.18	OSCL_DLL_ENTRY_POINT_DEFAULT	36
6.2.2.19	OSCL_DYNAMIC_CAST	36
6.2.2.20	OSCL_HAS_SINGLETON_SUPPORT	36
6.2.2.21	OSCL_INLINE	36
6.2.2.22	OSCL_MAX	36
6.2.2.23	OSCL_MIN	36
6.2.2.24	OSCL_REINTERPRET_CAST	36
6.2.2.25	OSCL_STATIC_CAST	36
6.2.2.26	OSCL_TLS_BASE_SLOTS	36
6.2.2.27	OSCL_TLS_MAX_SLOTS	36
6.2.2.28	OSCL_UNUSED_ARG	36
6.2.2.29	OSCL_UNUSED_RETURN	37
6.2.2.30	OSCL_VIRTUAL_BASE	37
6.2.2.31	PVMEM_INST_LEVEL	37
6.2.3	Typedef Documentation	37
6.2.3.1	c_bool	37
6.2.3.2	CtimeStrBuf	37
6.2.3.3	int64	37
6.2.3.4	ISO8601timeStrBuf	37
6.2.3.5	mbchar	37
6.2.3.6	octet	37
6.2.3.7	OSCL_TCHAR	37
6.2.3.8	oscl_wchar	37
6.2.3.9	OsclAny	37
6.2.3.10	OsclFloat	38
6.2.3.11	PV8601timeStrBuf	38
6.2.3.12	TOsclTlsKey	38
6.2.3.13	uint	38
6.2.3.14	uint64	38
6.2.4	Enumeration Type Documentation	38
6.2.4.1	TimeUnits	38
6.2.5	Function Documentation	38
6.2.5.1	_OSCL_Abort	38
6.2.5.2	big_endian_to_host	38
6.2.5.3	Bind	38

6.2.5.4	Bind	39
6.2.5.5	get_count	39
6.2.5.6	GetRefCounter	39
6.2.5.7	GetRep	39
6.2.5.8	host_to_big_endian	39
6.2.5.9	host_to_little_endian	39
6.2.5.10	ISO8601ToRFC822	40
6.2.5.11	little_endian_to_host	40
6.2.5.12	operator TheClass *	40
6.2.5.13	operator*	40
6.2.5.14	operator+	40
6.2.5.15	operator+	40
6.2.5.16	operator-	40
6.2.5.17	operator-	40
6.2.5.18	operator-	40
6.2.5.19	operator->	40
6.2.5.20	operator=	40
6.2.5.21	operator==	41
6.2.5.22	OSCL Assert	41
6.2.5.23	oscl_CIstrcmp	41
6.2.5.24	oscl_CIstrcmp	41
6.2.5.25	oscl_CIstrncmp	41
6.2.5.26	oscl_CIstrncmp	42
6.2.5.27	oscl_isLetter	42
6.2.5.28	oscl_strcat	42
6.2.5.29	oscl_streat	43
6.2.5.30	oscl_strchr	43
6.2.5.31	oscl_strchr	43
6.2.5.32	oscl_strchr	43
6.2.5.33	oscl_strchr	43
6.2.5.34	oscl_strcmp	43
6.2.5.35	oscl_strcmp	44
6.2.5.36	oscl_strlen	44
6.2.5.37	oscl_strlen	44
6.2.5.38	oscl_strncat	45
6.2.5.39	oscl_strncat	45

6.2.5.40	oscl_strncmp	45
6.2.5.41	oscl_strncmp	46
6.2.5.42	oscl_strncpy	46
6.2.5.43	oscl_strncpy	46
6.2.5.44	oscl strrchr	47
6.2.5.45	oscl strrchr	47
6.2.5.46	oscl strrchr	47
6.2.5.47	oscl strrchr	47
6.2.5.48	oscl strset	47
6.2.5.49	oscl strset	47
6.2.5.50	oscl strstr	48
6.2.5.51	oscl strstr	48
6.2.5.52	oscl strstr	48
6.2.5.53	oscl strstr	48
6.2.5.54	oscl_tolower	48
6.2.5.55	oscl_tolower	48
6.2.5.56	OsclSharedPtr	49
6.2.5.57	OsclSharedPtr	49
6.2.5.58	PV8601ToRFC822	49
6.2.5.59	PVOsclBase_Cleanup	49
6.2.5.60	PVOsclBase_Init	49
6.2.5.61	RFC822ToPV8601	49
6.2.5.62	Unbind	49
6.2.5.63	~OsclSharedPtr	50
6.2.6	Variable Documentation	50
6.2.6.1	CTIME_BUFFER_SIZE	50
6.2.6.2	ISO8601TIME_BUFFER_SIZE	50
6.2.6.3	MSEC_PER_SEC	50
6.2.6.4	OSCL_TLS_ID_BASE_LAST	50
6.2.6.5	OSCL_TLS_ID_ERRORHOOK	50
6.2.6.6	OSCL_TLS_ID_MAGICNUM	50
6.2.6.7	OSCL_TLS_ID_OSCLREGISTRY	50
6.2.6.8	OSCL_TLS_ID_PAYLOADPARSER	50
6.2.6.9	OSCL_TLS_ID_PVERRORTRAP	50
6.2.6.10	OSCL_TLS_ID_PVLOGGER	50
6.2.6.11	OSCL_TLS_ID_PVMFRECOGNIZER	50

6.2.6.12	OSCL_TLS_ID_PVSCHEDULER	50
6.2.6.13	OSCL_TLS_ID_SDPMEDIAPARSER	50
6.2.6.14	OSCL_TLS_ID_SQLITE3	50
6.2.6.15	OSCL_TLS_ID_TEST	50
6.2.6.16	OSCL_TLS_ID_WMDRM	50
6.2.6.17	PV8601TIME_BUFFER_SIZE	50
6.2.6.18	unix_ntp_offset	50
6.2.6.19	USEC_PER_SEC	50
6.3	OSCL Memory	51
6.3.1	Define Documentation	54
6.3.1.1	_OSCL_CLEANUP_BASE_CLASS	54
6.3.1.2	_OSCL_TRAP_NEW	54
6.3.1.3	COMPUTE_MEM_ALIGN_SIZE	55
6.3.1.4	DEFAULT_MM_AUDIT_MODE	55
6.3.1.5	DEFAULT_POSTFILL_PATTERN	55
6.3.1.6	DEFAULT_PREFILL_PATTERN	55
6.3.1.7	FENCE_PATTERN	55
6.3.1.8	MEM_ALIGN_SIZE	55
6.3.1.9	MIN_FENCE_SIZE	55
6.3.1.10	MM_ALLOC_MAX_QUERY_FILENAME_LEN	55
6.3.1.11	MM_ALLOC_MAX_QUERY_TAG_LEN	55
6.3.1.12	MM_AUDIT_ALLOC_NODE_ENABLE_FLAG	55
6.3.1.13	MM_AUDIT_ALLOC_NODE_SUPPORT	55
6.3.1.14	MM_AUDIT_FAILURE_SIMULATION_SUPPORT	55
6.3.1.15	MM_AUDIT_FENCE_SUPPORT	55
6.3.1.16	MM_AUDIT_FILL_SUPPORT	55
6.3.1.17	MM_AUDIT_INCLUDE_ALL_HEAP_VALIDATION	55
6.3.1.18	MM_AUDIT_POSTFILL_FLAG	55
6.3.1.19	MM_AUDIT_PREFILL_FLAG	55
6.3.1.20	MM_AUDIT_SUPPRESS_FILENAME_FLAG	55
6.3.1.21	MM_AUDIT_VALIDATE_ALL_HEAP_FLAG	55
6.3.1.22	MM_AUDIT_VALIDATE_BLOCK	55
6.3.1.23	MM_AUDIT_VALIDATE_ON_FREE_FLAG	55
6.3.1.24	OSCL_ALLOC_DELETE	55
6.3.1.25	OSCL_ALLOC_NEW	56
6.3.1.26	OSCL_ARRAY_DELETE	56

6.3.1.27	OSCL_ARRAY_NEW	56
6.3.1.28	OSCL_AUDIT_ARRAY_NEW	57
6.3.1.29	OSCL_AUDIT_CALLOC	57
6.3.1.30	OSCL_AUDIT_MALLOC	58
6.3.1.31	OSCL_AUDIT_NEW	58
6.3.1.32	OSCL_AUDIT_REALLOC	58
6.3.1.33	oscl_malloc	59
6.3.1.34	OSCL_CALLOC	59
6.3.1.35	OSCL_CLEANUP_BASE_CLASS	59
6.3.1.36	OSCL_DEFAULT_FREE	59
6.3.1.37	OSCL_DEFAULT_MALLOC	59
6.3.1.38	OSCL_DELETE	59
6.3.1.39	OSCL_DISABLE_WARNING_RETURN_TYPE_NOT_UDT	60
6.3.1.40	OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE	60
6.3.1.41	OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE	60
6.3.1.42	OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE	60
6.3.1.43	OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE	60
6.3.1.44	OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE	60
6.3.1.45	oscl_free	60
6.3.1.46	OSCL_FREE	60
6.3.1.47	oscl_malloc	60
6.3.1.48	OSCL_MALLOC	60
6.3.1.49	OSCL_NEW	61
6.3.1.50	OSCL_PLACEMENT_NEW	61
6.3.1.51	oscl_realloc	61
6.3.1.52	OSCL_REALLOC	61
6.3.1.53	OSCL_TRAP_ALLOC_NEW	61
6.3.1.54	OSCL_TRAP_AUDIT_NEW	62
6.3.1.55	OSCL_TRAP_NEW	62
6.3.2	Typedef Documentation	63
6.3.2.1	MM_AllocNodeAutoPtr	63
6.3.2.2	MM_StatsNodeTagTreeType	63
6.3.2.3	MMAuditCharAutoPtr	63
6.3.2.4	MMAuditUint8AutoPtr	63
6.3.2.5	OsclMemStatsNodeAutoPtr	63
6.3.2.6	OsclTagTreeType	63

6.3.2.7	TagTree_Allocator	63
6.3.3	Function Documentation	63
6.3.3.1	_oscl_calloc	63
6.3.3.2	_oscl_default_new	63
6.3.3.3	_oscl_free	63
6.3.3.4	_oscl_malloc	63
6.3.3.5	_oscl_realloc	63
6.3.3.6	operator delete	63
6.3.3.7	operator delete[]	64
6.3.3.8	operator new	64
6.3.3.9	operator new[]	64
6.3.3.10	oscl_mem_aligned_size	64
6.3.3.11	oscl_memcmp	64
6.3.3.12	oscl_memcpy	64
6.3.3.13	oscl_memmove	65
6.3.3.14	oscl_memmove32	65
6.3.3.15	oscl_memset	65
6.3.3.16	OsclMemInit	66
6.3.4	Variable Documentation	66
6.3.4.1	ALLOC_NODE_FLAG	66
6.4	OSCL Util	67
6.4.1	Define Documentation	73
6.4.1.1	MAX_NUMBER_OF_BYTE_PER_UTF8	73
6.4.1.2	oscl_isdigit	73
6.4.1.3	OSCLTICKCOUNT_MAX_TICKS	73
6.4.2	Typedef Documentation	73
6.4.2.1	BufferFreeFuncPtr	73
6.4.2.2	MediaTimestamp	73
6.4.2.3	OSCL_TStrPtrLen	73
6.4.2.4	OsclComponentFactory	73
6.4.2.5	StrCSumPtrLen	73
6.4.2.6	StrPtrLen	74
6.4.2.7	WStrPtrLen	74
6.4.3	Enumeration Type Documentation	74
6.4.3.1	TOSCL_StringOp	74
6.4.3.2	TOSCL_wStringOp	74

6.4.4	Function Documentation	74
6.4.4.1	extract_string	74
6.4.4.2	extract_string	74
6.4.4.3	get_cstr	74
6.4.4.4	get_cstr	75
6.4.4.5	get_cstr	75
6.4.4.6	get_cstr	75
6.4.4.7	get_maxsize	75
6.4.4.8	get_maxsize	75
6.4.4.9	get_maxsize	75
6.4.4.10	get_maxsize	76
6.4.4.11	get_size	76
6.4.4.12	get_size	76
6.4.4.13	get_size	76
6.4.4.14	get_size	76
6.4.4.15	get_str	76
6.4.4.16	get_str	77
6.4.4.17	get_str	77
6.4.4.18	get_str	77
6.4.4.19	GetBufferState	77
6.4.4.20	GetFragment	77
6.4.4.21	operator=	77
6.4.4.22	operator=	77
6.4.4.23	operator=	78
6.4.4.24	operator=	78
6.4.4.25	operator=	78
6.4.4.26	operator=	78
6.4.4.27	operator=	78
6.4.4.28	operator=	78
6.4.4.29	operator=	79
6.4.4.30	operator=	79
6.4.4.31	operator=	79
6.4.4.32	operator=	79
6.4.4.33	oscl_abs	79
6.4.4.34	oscl_asin	79
6.4.4.35	oscl_atan	79

6.4.4.36	oscl_cos	80
6.4.4.37	oscl_exp	80
6.4.4.38	oscl_floor	80
6.4.4.39	OSCL_HeapString	80
6.4.4.40	OSCL_HeapString	80
6.4.4.41	OSCL_HeapString	80
6.4.4.42	OSCL_HeapString	81
6.4.4.43	OSCL_HeapString	81
6.4.4.44	oscl_log	81
6.4.4.45	oscl_log10	81
6.4.4.46	oscl_pow	81
6.4.4.47	oscl_sin	81
6.4.4.48	oscl_snprintf	82
6.4.4.49	oscl_snprintf	82
6.4.4.50	oscl_sqrt	82
6.4.4.51	OSCL_StackString	82
6.4.4.52	OSCL_StackString	82
6.4.4.53	OSCL_StackString	82
6.4.4.54	OSCL_StackString	82
6.4.4.55	OSCL_StackString	83
6.4.4.56	oscl_str_escape_xml	83
6.4.4.57	oscl_str_is_valid_utf8	83
6.4.4.58	oscl_str_need_escape_xml	84
6.4.4.59	oscl_str_truncate_utf8	84
6.4.4.60	oscl_str_unescape_uri	85
6.4.4.61	oscl_str_unescape_uri	85
6.4.4.62	oscl_tan	85
6.4.4.63	oscl_UnicodeToUTF8	86
6.4.4.64	oscl_UTF8ToUnicode	86
6.4.4.65	oscl_vsnprintf	87
6.4.4.66	oscl_vsnprintf	87
6.4.4.67	OSCL_wHeapString	87
6.4.4.68	OSCL_wHeapString	87
6.4.4.69	OSCL_wHeapString	87
6.4.4.70	OSCL_wHeapString	87
6.4.4.71	OSCL_wHeapString	87

6.4.4.72	OSCL_wStackString	87
6.4.4.73	OSCL_wStackString	87
6.4.4.74	OSCL_wStackString	87
6.4.4.75	OSCL_wStackString	87
6.4.4.76	OSCL_wStackString	88
6.4.4.77	PV_atof	88
6.4.4.78	PV_atof	88
6.4.4.79	PV_atoi	88
6.4.4.80	PV_atoi	88
6.4.4.81	PV_atoi	88
6.4.4.82	set	88
6.4.4.83	set	88
6.4.4.84	set	88
6.4.4.85	set	88
6.4.4.86	set	89
6.4.4.87	set	89
6.4.4.88	set	89
6.4.4.89	set	89
6.4.4.90	set	89
6.4.4.91	set	89
6.4.4.92	set	90
6.4.4.93	set	90
6.4.4.94	skip_to_line_term	90
6.4.4.95	skip_to_whitespace	90
6.4.4.96	skip_whitespace	90
6.4.4.97	skip_whitespace	90
6.4.4.98	skip_whitespace	90
6.4.4.99	skip_whitespace_and_line_term	90
6.4.4.100	~OSCL_HeapString	90
6.4.4.101	~OSCL_StackString	90
6.4.4.102	~OSCL_wHeapString	90
6.4.4.103	~OSCL_wStackString	91
6.4.5	Variable Documentation	91
6.4.5.1	APPEND_MEDIA_AT_END	91
6.4.5.2	OSCL_ASCII_CASE_MAGIC_BIT	91
6.5	OSCL Error	92

6.5.1	Define Documentation	95
6.5.1.1	_PV_TRAP	95
6.5.1.2	_PV_TRAP	95
6.5.1.3	_PV_TRAP	95
6.5.1.4	_PV_TRAP_NO_TLS	96
6.5.1.5	_PV_TRAP_NO_TLS	96
6.5.1.6	_PV_TRAP_NO_TLS	96
6.5.1.7	internalLeave	96
6.5.1.8	OSCL_BAD_ALLOC_EXCEPTION_CODE	96
6.5.1.9	OSCL_CATCH	96
6.5.1.10	OSCL_CATCH_ANY	97
6.5.1.11	OSCL_ERR_NONE	97
6.5.1.12	OSCL_FIRST_CATCH	97
6.5.1.13	OSCL_FIRST_CATCH_ANY	97
6.5.1.14	OSCL_JUMP_MAX_JUMP_MARKS	97
6.5.1.15	OSCL_LAST_CATCH	97
6.5.1.16	OSCL_LEAVE	98
6.5.1.17	OSCL_MAX_TRAP_LEVELS	98
6.5.1.18	OSCL_TRAPSTACK_POP	98
6.5.1.19	OSCL_TRAPSTACK_POPDEALLOC	98
6.5.1.20	OSCL_TRAPSTACK_PUSH	98
6.5.1.21	OSCL_TRY	98
6.5.1.22	OSCL_TRY_NO_TLS	98
6.5.1.23	OsclErrAlreadyExists	98
6.5.1.24	OsclErrAlreadyInstalled	98
6.5.1.25	OsclErrArgument	98
6.5.1.26	OsclErrBadHandle	99
6.5.1.27	OsclErrBusy	99
6.5.1.28	OsclErrCancelled	99
6.5.1.29	OsclErrCorrupt	99
6.5.1.30	OsclErrGeneral	99
6.5.1.31	OsclErrInvalidState	99
6.5.1.32	OsclErrNoHandler	99
6.5.1.33	OsclErrNoMemory	99
6.5.1.34	OsclErrNone	99
6.5.1.35	OsclErrNoResources	99

6.5.1.36	OsclErrNotInstalled	99
6.5.1.37	OsclErrNotReady	99
6.5.1.38	OsclErrNotSupported	99
6.5.1.39	OsclErrOverflow	100
6.5.1.40	OsclErrSystemCallFailed	100
6.5.1.41	OsclErrThreadContextIncorrect	100
6.5.1.42	OsclErrTimeout	100
6.5.1.43	OsclErrUnderflow	100
6.5.1.44	OsclFailure	100
6.5.1.45	OsclPending	100
6.5.1.46	OsclSuccess	100
6.5.1.47	PVError_DoLeave	100
6.5.1.48	PVError_DoLeave	100
6.5.1.49	PVError_DoLeave	100
6.5.1.50	PVERRORTRAP_IMP_JUMPS	100
6.5.1.51	PVERRORTRAP_REGISTRY	100
6.5.1.52	PVERRORTRAP_REGISTRY_ID	100
6.5.2	Typedef Documentation	100
6.5.2.1	OsclLeaveCode	100
6.5.2.2	OsclReturnCode	100
6.5.2.3	OsclTrapOperation	100
6.5.3	Function Documentation	100
6.5.3.1	OSCL_GetLastError	100
6.5.3.2	OSCL_IsErrnoSupported	101
6.5.3.3	OSCL_SetLastError	101
6.5.3.4	OSCL_StrError	101
6.6	OSCL IO	102
6.6.1	Define Documentation	107
6.6.1.1	OSCL_FILE_CHAR_PATH_DELIMITER	107
6.6.1.2	OSCL_FILE_STATS_LOGGER_NODE	107
6.6.1.3	OSCL_FILE_WCHAR_PATH_DELIMITER	107
6.6.1.4	OSCL_IO_EXTENSION_MAXLEN	107
6.6.1.5	OSCL_IO_FILENAME_MAXLEN	107
6.6.1.6	TOsclFileOffsetInt32	107
6.6.2	Typedef Documentation	107
6.6.2.1	OSCL_FSSTAT	107

6.6.2.2	OSCL_STAT_BUF	107
6.6.2.3	TOsclFileHandle	107
6.6.3	Enumeration Type Documentation	107
6.6.3.1	OSCL_FILEMGMT_ERR_TYPE	107
6.6.3.2	OSCL_FILEMGMT_MODES	107
6.6.3.3	OSCL_FILEMGMT_PERMS	108
6.6.3.4	TOsclFileOp	108
6.6.3.5	TPVDNSEvent	108
6.6.3.6	TPVDNSFxn	109
6.6.4	Function Documentation	109
6.6.4.1	Accept	109
6.6.4.2	Bind	109
6.6.4.3	Bind	109
6.6.4.4	BindAsync	110
6.6.4.5	BindAsync	110
6.6.4.6	CancelAccept	110
6.6.4.7	CancelBind	110
6.6.4.8	CancelBind	110
6.6.4.9	CancelConnect	111
6.6.4.10	CancelGetHostByName	111
6.6.4.11	CancelListen	111
6.6.4.12	CancelRecv	111
6.6.4.13	CancelRecvFrom	111
6.6.4.14	CancelSend	111
6.6.4.15	CancelSendTo	112
6.6.4.16	CancelShutdown	112
6.6.4.17	Close	112
6.6.4.18	Close	112
6.6.4.19	Close	112
6.6.4.20	Connect	112
6.6.4.21	Connect	113
6.6.4.22	GetAcceptedSocketL	113
6.6.4.23	GetHostByName	113
6.6.4.24	GetPeerName	114
6.6.4.25	GetPeerName	114
6.6.4.26	GetRecvData	114

6.6.4.27	GetRecvData	115
6.6.4.28	GetSendData	115
6.6.4.29	GetSendData	115
6.6.4.30	Join	115
6.6.4.31	JoinMulticastGroup	116
6.6.4.32	Listen	116
6.6.4.33	ListenAsync	116
6.6.4.34	oscl_chdir	116
6.6.4.35	oscl_chdir	117
6.6.4.36	oscl_getcwd	117
6.6.4.37	oscl_getcwd	117
6.6.4.38	oscl_mkdir	117
6.6.4.39	oscl_mkdir	118
6.6.4.40	oscl_rename	118
6.6.4.41	oscl_rename	118
6.6.4.42	oscl_rmdir	118
6.6.4.43	oscl_rmdir	119
6.6.4.44	oscl_stat	119
6.6.4.45	oscl_stat	119
6.6.4.46	oscl_statfs	119
6.6.4.47	oscl_statfs	120
6.6.4.48	OsclExtractFilenameFromFullPath	120
6.6.4.49	OsclExtractFilenameFromFullPath	120
6.6.4.50	OsclGetFileAttributes	120
6.6.4.51	OsclGetFileAttributes	121
6.6.4.52	OsclGetFileCreationTime	121
6.6.4.53	OsclGetFileCreationTime	121
6.6.4.54	OsclGetFileLastAccessTime	122
6.6.4.55	OsclGetFileLastAccessTime	122
6.6.4.56	OsclGetFileLastWriteTime	122
6.6.4.57	OsclGetFileLastWriteTime	123
6.6.4.58	OsclGetFileSize	123
6.6.4.59	OsclGetFileSize	123
6.6.4.60	Recv	123
6.6.4.61	RecvFrom	124
6.6.4.62	Send	124

6.6.4.63	SendTo	125
6.6.4.64	SetMulticastTTL	125
6.6.4.65	SetOptionToReuseAddress	125
6.6.4.66	SetOptionToReuseAddress	125
6.6.4.67	SetRecvBufferSize	126
6.6.4.68	SetTOS	126
6.6.4.69	SetTOS	126
6.6.4.70	Shutdown	127
6.6.4.71	ThreadLogoff	127
6.6.4.72	ThreadLogoff	127
6.6.4.73	ThreadLogon	127
6.6.4.74	ThreadLogon	127
6.6.4.75	~OsclDNS	127
6.6.4.76	~OsclDNSObserver	128
6.6.4.77	~OsclSocketServ	128
6.6.4.78	~OsclTCPSocket	128
6.6.4.79	~OsclUDPSocket	128
6.6.5	Friends	128
6.6.5.1	OsclDNS	128
6.6.5.2	OsclDNSRequestAO	128
6.6.5.3	OsclTCPSocket	128
6.6.5.4	OsclUDPSocket	128
6.7	OSCL Proc	129
6.7.1	Define Documentation	131
6.7.1.1	OSCL_PERF_SUMMARY_LOGGING	131
6.7.1.2	OSCL_ZEROIZE	131
6.7.1.3	PV_SCHED_CHECK_Q	131
6.7.1.4	PV_SCHED_ENABLE_LOOP_STATS	131
6.7.1.5	PV_SCHED_ENABLE_PERF_LOGGING	131
6.7.1.6	PV_SCHED_ENABLE_THREAD_CONTEXT_CHECKS	131
6.7.1.7	PV_SCHED_FAIR_SCHEDULING	131
6.7.1.8	PV_SCHED_LOG_Q	131
6.7.1.9	PVEXECNAMELEN	131
6.7.1.10	PVSCHEDNAMELEN	131
6.7.1.11	QUE_ITER_BEGIN	131
6.7.1.12	QUE_ITER_END	131

6.7.2	Typedef Documentation	132
6.7.2.1	TOsclReady	132
6.7.3	Enumeration Type Documentation	132
6.7.3.1	TPVThreadContext	132
6.7.4	Function Documentation	132
6.7.4.1	OsclPtrAdd	132
6.7.4.2	OsclPtrSub	132
6.7.5	Variable Documentation	132
6.7.5.1	OSCL_REQUEST_ERR_CANCEL	132
6.7.5.2	OSCL_REQUEST_ERR_GENERAL	132
6.7.5.3	OSCL_REQUEST_ERR_NONE	132
6.7.5.4	OSCL_REQUEST_PENDING	132
6.8	OSCL Init	133
7	Data Structure Documentation	135
7.1	_OsclBasicAllocator Class Reference	135
7.1.1	Detailed Description	135
7.1.2	Constructor & Destructor Documentation	136
7.1.2.1	~_OsclBasicAllocator	136
7.1.3	Member Function Documentation	136
7.1.3.1	allocate	136
7.1.3.2	deallocate	136
7.2	_OsclHeapBase Class Reference	137
7.2.1	Detailed Description	138
7.2.2	Constructor & Destructor Documentation	138
7.2.2.1	~_OsclHeapBase	138
7.2.2.2	_OsclHeapBase	138
7.2.2.3	_OsclHeapBase	138
7.2.3	Friends And Related Function Documentation	138
7.2.3.1	PVCleanupStack	138
7.3	AcceptParam Class Reference	139
7.3.1	Constructor & Destructor Documentation	139
7.3.1.1	AcceptParam	139
7.3.2	Field Documentation	139
7.3.2.1	iBlankSocket	139
7.4	allocator Class Reference	140
7.4.1	Detailed Description	140

7.5	AllPassFilter Class Reference	141
7.5.1	Detailed Description	141
7.5.2	Member Typedef Documentation	141
7.5.2.1	filter_status_type	141
7.5.2.2	log_level_type	141
7.5.2.3	message_id_type	141
7.5.3	Constructor & Destructor Documentation	142
7.5.3.1	AllPassFilter	142
7.5.3.2	~AllPassFilter	142
7.5.4	Member Function Documentation	142
7.5.4.1	FilterOpaqueMessage	142
7.5.4.2	FilterString	142
7.6	BindParam Class Reference	143
7.6.1	Constructor & Destructor Documentation	143
7.6.1.1	BindParam	143
7.6.2	Field Documentation	143
7.6.2.1	iAddr	143
7.7	BufferFragment Class Reference	144
7.8	BufferMgr Class Reference	145
7.8.1	Constructor & Destructor Documentation	145
7.8.1.1	~BufferMgr	145
7.8.2	Member Function Documentation	145
7.8.2.1	BufferReleased	145
7.9	BufferState Class Reference	146
7.9.1	Constructor & Destructor Documentation	146
7.9.1.1	BufferState	146
7.9.1.2	BufferState	146
7.9.2	Member Function Documentation	146
7.9.2.1	bind	146
7.9.2.2	bind	146
7.9.2.3	decrement_refcnt	146
7.9.2.4	get_buf_mgr	146
7.9.2.5	get_free_function	146
7.9.2.6	get_ptr	146
7.9.2.7	get_refcount	146
7.9.2.8	increment_refcnt	146

7.9.2.9	reset	147
7.10	BufFragGroup< ChainClass, max_frags > Class Template Reference	148
7.10.1	Constructor & Destructor Documentation	148
7.10.1.1	BufFragGroup	148
7.10.1.2	~BufFragGroup	149
7.10.2	Member Function Documentation	149
7.10.2.1	AddFragment	149
7.10.2.2	AppendNext	149
7.10.2.3	Clear	149
7.10.2.4	GetLength	149
7.10.2.5	GetMaxFrags	149
7.10.2.6	GetNext	149
7.10.2.7	GetNumFrags	149
7.10.3	Field Documentation	150
7.10.3.1	buffer_states	150
7.10.3.2	fragments	150
7.10.3.3	length	150
7.10.3.4	next	150
7.10.3.5	num_fragments	150
7.11	BufFragStatusClass Class Reference	151
7.11.1	Member Enumeration Documentation	151
7.11.1.1	status_t	151
7.12	CallbackTimer< Alloc > Class Template Reference	152
7.12.1	Constructor & Destructor Documentation	152
7.12.1.1	CallbackTimer	152
7.12.1.2	~CallbackTimer	152
7.12.2	Member Function Documentation	152
7.12.2.1	Run	152
7.13	CallbackTimerObserver Class Reference	154
7.13.1	Constructor & Destructor Documentation	154
7.13.1.1	~CallbackTimerObserver	154
7.13.2	Member Function Documentation	154
7.13.2.1	TimerBaseElapsed	154
7.14	CFastRep Class Reference	155
7.14.1	Detailed Description	155
7.14.2	Constructor & Destructor Documentation	156

7.14.2.1	CFastRep	156
7.14.3	Member Function Documentation	156
7.14.3.1	append	156
7.14.3.2	append	156
7.14.3.3	set_r	156
7.14.3.4	set_r	156
7.14.3.5	set_w	156
7.14.3.6	set_w	156
7.14.4	Field Documentation	156
7.14.4.1	buffer	156
7.14.4.2	maxsize	156
7.14.4.3	overwrite	156
7.14.4.4	size	156
7.14.4.5	writable	156
7.15	CHheapRep Class Reference	157
7.15.1	Detailed Description	157
7.15.2	Constructor & Destructor Documentation	158
7.15.2.1	CHheapRep	158
7.15.3	Member Function Documentation	158
7.15.3.1	add_ref	158
7.15.3.2	append	158
7.15.3.3	append	158
7.15.3.4	append_rep	158
7.15.3.5	append_rep	158
7.15.3.6	assign	158
7.15.3.7	remove_ref	158
7.15.3.8	set	158
7.15.3.9	set	158
7.15.3.10	set_rep	158
7.15.3.11	set_rep	158
7.15.4	Field Documentation	158
7.15.4.1	buffer	158
7.15.4.2	maxsize	159
7.15.4.3	refcount	159
7.15.4.4	size	159
7.16	ConnectParam Class Reference	160

7.16.1	Constructor & Destructor Documentation	160
7.16.1.1	ConnectParam	160
7.16.2	Field Documentation	160
7.16.2.1	iAddr	160
7.17	Oscl_TagTree< T, Alloc >::const_iterator Struct Reference	161
7.17.1	Member Typedef Documentation	162
7.17.1.1	mapiter	162
7.17.1.2	pointer	162
7.17.1.3	reference	162
7.17.1.4	self	162
7.17.2	Constructor & Destructor Documentation	162
7.17.2.1	const_iterator	162
7.17.2.2	const_iterator	162
7.17.2.3	const_iterator	162
7.17.3	Member Function Documentation	162
7.17.3.1	operator!=	162
7.17.3.2	operator*	162
7.17.3.3	operator++	162
7.17.3.4	operator++	162
7.17.3.5	operator--	163
7.17.3.6	operator--	163
7.17.3.7	operator->	163
7.17.3.8	operator==	163
7.17.4	Field Documentation	163
7.17.4.1	mapit	163
7.18	CStackRep Class Reference	164
7.18.1	Detailed Description	164
7.18.2	Constructor & Destructor Documentation	164
7.18.2.1	CStackRep	164
7.18.3	Member Function Documentation	164
7.18.3.1	append	164
7.18.3.2	append	164
7.18.3.3	set	164
7.18.3.4	set	164
7.18.4	Field Documentation	164
7.18.4.1	buffer	164

7.18.4.2	maxsize	165
7.18.4.3	size	165
7.19	DNSRequestParam Class Reference	166
7.19.1	Constructor & Destructor Documentation	166
7.19.1.1	~DNSRequestParam	166
7.19.1.2	DNSRequestParam	166
7.19.2	Member Function Documentation	166
7.19.2.1	Destroy	166
7.19.2.2	RemoveRef	167
7.19.3	Field Documentation	167
7.19.3.1	iDNSRequest	167
7.19.3.2	iFxn	167
7.19.3.3	iRefCount	167
7.20	GetHostByNameParam Class Reference	168
7.20.1	Member Enumeration Documentation	168
7.20.1.1	"@0	168
7.20.2	Constructor & Destructor Documentation	169
7.20.2.1	~GetHostByNameParam	169
7.20.3	Member Function Documentation	169
7.20.3.1	canPersistMoreHostAddresses	169
7.20.3.2	Create	169
7.20.3.3	Destroy	169
7.20.3.4	PersistHostAddress	169
7.20.4	Field Documentation	169
7.20.4.1	iAddr	169
7.20.4.2	iAddressList	169
7.20.4.3	iName	169
7.21	HeapBase Class Reference	170
7.21.1	Detailed Description	171
7.21.2	Constructor & Destructor Documentation	171
7.21.2.1	HeapBase	171
7.21.2.2	~HeapBase	171
7.21.3	Member Function Documentation	171
7.21.3.1	operator delete	171
7.21.3.2	operator delete[]	171
7.21.3.3	operator new	171

7.21.3.4 operator new	171
7.21.3.5 operator new[]	171
7.21.3.6 operator new[]	171
7.22 internalLeave Class Reference	172
7.22.1 Field Documentation	172
7.22.1.1 a	172
7.23 Oscl_TagTree< T, Alloc >::iterator Struct Reference	173
7.23.1 Member Typedef Documentation	174
7.23.1.1 mapiter	174
7.23.1.2 pointer	174
7.23.1.3 reference	174
7.23.1.4 self	174
7.23.2 Constructor & Destructor Documentation	174
7.23.2.1 iterator	174
7.23.2.2 iterator	174
7.23.2.3 iterator	174
7.23.3 Member Function Documentation	174
7.23.3.1 operator!=	174
7.23.3.2 operator*	174
7.23.3.3 operator++	174
7.23.3.4 operator++	174
7.23.3.5 operator--	175
7.23.3.6 operator--	175
7.23.3.7 operator->	175
7.23.3.8 operator==	175
7.23.4 Field Documentation	175
7.23.4.1 mapit	175
7.24 LinkedListElement< LLClass > Class Template Reference	176
7.24.1 Detailed Description	176
7.24.2 Constructor & Destructor Documentation	176
7.24.2.1 LinkedListElement	176
7.24.3 Field Documentation	176
7.24.3.1 data	176
7.24.3.2 next	176
7.25 ListenParam Class Reference	177
7.25.1 Constructor & Destructor Documentation	177

7.25.1.1	ListenParam	177
7.25.2	Field Documentation	177
7.25.2.1	iQSize	177
7.26	MediaData< ChainClass, max_frags, local_bufsize > Class Template Reference	178
7.26.1	Constructor & Destructor Documentation	179
7.26.1.1	MediaData	179
7.26.1.2	~MediaData	179
7.26.2	Member Function Documentation	179
7.26.2.1	AddLocalFragment	179
7.26.2.2	Clear	179
7.26.2.3	GetAvailableBufferSize	179
7.26.2.4	GetLocalBufsize	179
7.26.2.5	GetLocalFragment	179
7.26.2.6	GetMediaFragment	180
7.26.2.7	GetMediaSize	180
7.26.2.8	GetNumMediaFrags	180
7.26.2.9	GetTimestamp	180
7.26.2.10	IsLocalData	180
7.26.2.11	SetTimestamp	180
7.26.3	Field Documentation	181
7.26.3.1	available_localbuf	181
7.26.3.2	localbuf	181
7.26.3.3	num_reserved_fragments	181
7.26.3.4	timestamp	181
7.27	MediaStatusClass Class Reference	182
7.28	MemAllocator< T > Class Template Reference	183
7.28.1	Member Typedef Documentation	183
7.28.1.1	pointer	183
7.28.2	Constructor & Destructor Documentation	183
7.28.2.1	~MemAllocator	183
7.28.3	Member Function Documentation	183
7.28.3.1	allocate	183
7.28.3.2	deallocate	183
7.29	OsclMemPoolResizableAllocator::MemPoolBlockInfo Struct Reference	184
7.29.1	Field Documentation	184
7.29.1.1	iBlockBuffer	184

7.29.1.2	iBlockPostFence	184
7.29.1.3	iBlockPreFence	184
7.29.1.4	iBlockSize	184
7.29.1.5	iNextFreeBlock	184
7.29.1.6	iParentBuffer	184
7.29.1.7	iPrevFreeBlock	184
7.30	OsclMemPoolResizableAllocator::MemPoolBufferInfo Struct Reference	185
7.30.1	Field Documentation	185
7.30.1.1	iAllocatedSz	185
7.30.1.2	iBufferPostFence	185
7.30.1.3	iBufferPreFence	185
7.30.1.4	iBufferSize	185
7.30.1.5	iEndAddr	185
7.30.1.6	iNextFreeBlock	185
7.30.1.7	iNumOutstanding	185
7.30.1.8	iStartAddr	185
7.31	MM_AllocBlockFence Struct Reference	186
7.31.1	Constructor & Destructor Documentation	186
7.31.1.1	MM_AllocBlockFence	186
7.31.2	Member Function Documentation	186
7.31.2.1	check_fence	186
7.31.2.2	fill_fence	186
7.31.3	Field Documentation	186
7.31.3.1	pad	186
7.32	MM_AllocBlockHdr Struct Reference	187
7.32.1	Constructor & Destructor Documentation	187
7.32.1.1	MM_AllocBlockHdr	187
7.32.1.2	MM_AllocBlockHdr	187
7.32.2	Member Function Documentation	187
7.32.2.1	isAllocNodePtr	187
7.32.2.2	setAllocNodeFlag	187
7.32.3	Field Documentation	187
7.32.3.1	pad	187
7.32.3.2	pNode	187
7.32.3.3	pRootNode	187
7.32.3.4	size	187

7.33 MM_AllocInfo Struct Reference	189
7.33.1 Constructor & Destructor Documentation	189
7.33.1.1 MM_AllocInfo	189
7.33.1.2 ~MM_AllocInfo	189
7.33.2 Member Function Documentation	189
7.33.2.1 operator delete	189
7.33.2.2 operator new	189
7.33.2.3 operator new	189
7.33.3 Field Documentation	190
7.33.3.1 allocNum	190
7.33.3.2 bSetFailure	190
7.33.3.3 lineNo	190
7.33.3.4 pFileName	190
7.33.3.5 pMemBlock	190
7.33.3.6 pStatsNode	190
7.33.3.7 size	190
7.34 MM_AllocNode Struct Reference	191
7.34.1 Constructor & Destructor Documentation	191
7.34.1.1 MM_AllocNode	191
7.34.1.2 ~MM_AllocNode	191
7.34.2 Member Function Documentation	191
7.34.2.1 operator delete	191
7.34.2.2 operator new	191
7.34.2.3 operator new	191
7.34.3 Field Documentation	192
7.34.3.1 pAllocInfo	192
7.34.3.2 pNext	192
7.34.3.3 pPrev	192
7.35 MM_AllocQueryInfo Struct Reference	193
7.35.1 Field Documentation	193
7.35.1.1 allocNum	193
7.35.1.2 fileName	193
7.35.1.3 lineNo	193
7.35.1.4 pMemBlock	193
7.35.1.5 size	193
7.35.1.6 tag	193

7.36 MM_Audit_Imp Class Reference	194
7.37 MM_AuditOverheadStats Struct Reference	195
7.37.1 Field Documentation	195
7.37.1.1 per_allocation_overhead	195
7.37.1.2 stats_overhead	195
7.38 MM_FailInsertParam Struct Reference	196
7.38.1 Constructor & Destructor Documentation	196
7.38.1.1 MM_FailInsertParam	196
7.38.2 Member Function Documentation	196
7.38.2.1 operator delete	196
7.38.2.2 operator new	196
7.38.2.3 operator new	196
7.38.2.4 reset	196
7.38.3 Field Documentation	197
7.38.3.1 nAllocNum	197
7.38.3.2 xsubi	197
7.39 MM_Stats_CB Struct Reference	198
7.39.1 Constructor & Destructor Documentation	198
7.39.1.1 MM_Stats_CB	198
7.39.2 Member Function Documentation	198
7.39.2.1 operator delete	198
7.39.2.2 operator new	198
7.39.2.3 operator new	198
7.39.3 Field Documentation	198
7.39.3.1 num_child_nodes	198
7.39.3.2 pStats	198
7.39.3.3 tag	198
7.40 MM_Stats_t Struct Reference	200
7.40.1 Constructor & Destructor Documentation	200
7.40.1.1 MM_Stats_t	200
7.40.1.2 MM_Stats_t	200
7.40.2 Member Function Documentation	200
7.40.2.1 operator delete	200
7.40.2.2 operator new	200
7.40.2.3 operator new	200
7.40.2.4 reset	201

7.40.2.5	update	201
7.40.3	Field Documentation	201
7.40.3.1	numAllocFails	201
7.40.3.2	numAllocs	201
7.40.3.3	numBytes	201
7.40.3.4	peakNumAllocs	201
7.40.3.5	peakNumBytes	201
7.40.3.6	totalNumAllocs	201
7.40.3.7	totalNumBytes	201
7.41	Oscl_TagTree< T, Alloc >::Node Struct Reference	202
7.41.1	Member Typedef Documentation	202
7.41.1.1	children_type	202
7.41.2	Constructor & Destructor Documentation	202
7.41.2.1	Node	202
7.41.3	Member Function Documentation	202
7.41.3.1	depth	202
7.41.3.2	sort_children	202
7.41.4	Field Documentation	203
7.41.4.1	children	203
7.41.4.2	parent	203
7.41.4.3	tag	203
7.41.4.4	value	203
7.42	NTPTime Class Reference	204
7.42.1	Detailed Description	205
7.42.2	Constructor & Destructor Documentation	205
7.42.2.1	NTPTime	205
7.42.2.2	NTPTime	205
7.42.2.3	NTPTime	205
7.42.2.4	NTPTime	205
7.42.2.5	NTPTime	206
7.42.2.6	NTPTime	206
7.42.3	Member Function Documentation	206
7.42.3.1	get_lower32	206
7.42.3.2	get_middle32	206
7.42.3.3	get_upper32	206
7.42.3.4	get_value	206

7.42.3.5 operator+=	206
7.42.3.6 operator-	206
7.42.3.7 operator=	207
7.42.3.8 operator<=	207
7.42.3.9 set_from_system_time	207
7.42.3.10 set_to_current_time	207
7.42.3.11 to_system_time	207
7.43 Oscl_Alloc Class Reference	208
7.43.1 Constructor & Destructor Documentation	208
7.43.1.1 ~Oscl_Alloc	208
7.43.2 Member Function Documentation	208
7.43.2.1 allocate	208
7.43.2.2 allocate_fl	208
7.44 Oscl_Dealloc Class Reference	209
7.44.1 Constructor & Destructor Documentation	209
7.44.1.1 ~Oscl_Dealloc	209
7.44.2 Member Function Documentation	209
7.44.2.1 deallocate	209
7.45 Oscl_DefAlloc Class Reference	210
7.45.1 Member Function Documentation	210
7.45.1.1 allocate	210
7.45.1.2 allocate_fl	210
7.45.1.3 deallocate	210
7.46 Oscl_DefAllocWithRefCounter< DefAlloc > Class Template Reference	211
7.46.1 Detailed Description	211
7.46.2 Member Function Documentation	211
7.46.2.1 addRef	211
7.46.2.2 Delete	211
7.46.2.3 getCount	212
7.46.2.4 New	212
7.46.2.5 removeRef	212
7.47 OSCL_FastString Class Reference	213
7.47.1 Detailed Description	213
7.47.2 Member Typedef Documentation	214
7.47.2.1 chartype	214
7.47.2.2 optype	214

7.47.2.3	other_chartype	214
7.47.3	Constructor & Destructor Documentation	214
7.47.3.1	OSCL_FastString	214
7.47.3.2	OSCL_FastString	214
7.47.3.3	OSCL_FastString	214
7.47.3.4	OSCL_FastString	214
7.47.3.5	~OSCL_FastString	215
7.47.4	Member Function Documentation	215
7.47.4.1	get_cstr	215
7.47.4.2	get_maxsize	215
7.47.4.3	get_size	215
7.47.4.4	get_str	215
7.47.4.5	operator=	215
7.47.4.6	operator=	215
7.47.4.7	set	216
7.47.4.8	set	216
7.47.4.9	set_length	216
7.47.5	Friends And Related Function Documentation	216
7.47.5.1	OSCL_String	216
7.48	Oscl_File Class Reference	217
7.48.1	Member Enumeration Documentation	218
7.48.1.1	mode_type	218
7.48.1.2	seek_type	218
7.48.1.3	TSymbianAccessMode	219
7.48.2	Constructor & Destructor Documentation	219
7.48.2.1	Oscl_File	219
7.48.2.2	Oscl_File	219
7.48.2.3	Oscl_File	219
7.48.2.4	~Oscl_File	219
7.48.3	Member Function Documentation	219
7.48.3.1	AddFixedCache	219
7.48.3.2	Close	220
7.48.3.3	EndOfFile	220
7.48.3.4	Flush	220
7.48.3.5	GetError	220
7.48.3.6	Handle	220

7.48.3.7	Open	221
7.48.3.8	Open	221
7.48.3.9	Read	221
7.48.3.10	RemoveFixedCache	222
7.48.3.11	Seek	222
7.48.3.12	SetAsyncReadBufferSize	222
7.48.3.13	SetCacheObserver	222
7.48.3.14	SetFileHandle	222
7.48.3.15	SetLoggingEnable	223
7.48.3.16	SetNativeAccessMode	223
7.48.3.17	SetNativeBufferSize	223
7.48.3.18	SetPVCacheSize	223
7.48.3.19	SetSize	224
7.48.3.20	SetSummaryStatsLoggingEnable	224
7.48.3.21	Size	224
7.48.3.22	Tell	224
7.48.3.23	Write	224
7.48.4	Friends And Related Function Documentation	225
7.48.4.1	asyncfilereadcancel_test	225
7.48.4.2	asyncfilereadwrite_test	225
7.48.4.3	largeasyncfilereadwrite_test	225
7.48.4.4	OsclFileCache	225
7.48.4.5	OsclFileCacheBuffer	225
7.49	Oscl_FileFind Class Reference	226
7.49.1	Detailed Description	226
7.49.2	Member Enumeration Documentation	226
7.49.2.1	element_type	226
7.49.2.2	error_type	226
7.49.3	Constructor & Destructor Documentation	227
7.49.3.1	Oscl_FileFind	227
7.49.3.2	~Oscl_FileFind	227
7.49.4	Member Function Documentation	227
7.49.4.1	Close	227
7.49.4.2	FindFirst	227
7.49.4.3	FindFirst	228
7.49.4.4	FindNext	228

7.49.4.5	FindNext	228
7.49.4.6	GetElementType	229
7.49.4.7	GetLastError	229
7.50	Oscl_FileServer Class Reference	230
7.50.1	Constructor & Destructor Documentation	230
7.50.1.1	Oscl_FileServer	230
7.50.1.2	~Oscl_FileServer	230
7.50.2	Member Function Documentation	230
7.50.2.1	Close	230
7.50.2.2	Connect	230
7.50.2.3	Oscl_DeleteFile	231
7.50.2.4	Oscl_DeleteFile	231
7.50.3	Friends And Related Function Documentation	231
7.50.3.1	Oscl_File	231
7.50.3.2	OsclNativeFile	231
7.51	oscl_fsstat Struct Reference	232
7.51.1	Field Documentation	232
7.51.1.1	freebytes	232
7.51.1.2	totalbytes	232
7.52	OSCL_HeapString< Alloc > Class Template Reference	233
7.52.1	Detailed Description	234
7.52.2	Member Typedef Documentation	234
7.52.2.1	chartype	234
7.52.2.2	otype	234
7.52.2.3	other_chartype	234
7.52.3	Friends And Related Function Documentation	234
7.52.3.1	OSCL_String	234
7.53	OSCL_HeapStringA Class Reference	235
7.53.1	Detailed Description	236
7.53.2	Member Typedef Documentation	236
7.53.2.1	chartype	236
7.53.2.2	otype	236
7.53.2.3	other_chartype	236
7.53.3	Constructor & Destructor Documentation	236
7.53.3.1	OSCL_HeapStringA	236
7.53.3.2	OSCL_HeapStringA	236

7.53.3.3	OSCL_HeapStringA	236
7.53.3.4	OSCL_HeapStringA	237
7.53.3.5	OSCL_HeapStringA	237
7.53.3.6	OSCL_HeapStringA	237
7.53.3.7	OSCL_HeapStringA	237
7.53.3.8	~OSCL_HeapStringA	237
7.53.4	Member Function Documentation	237
7.53.4.1	get_cstr	237
7.53.4.2	get_maxsize	237
7.53.4.3	get_size	238
7.53.4.4	get_str	238
7.53.4.5	operator=	238
7.53.4.6	operator=	238
7.53.4.7	operator=	238
7.53.4.8	set	238
7.53.4.9	set	238
7.53.4.10	set	239
7.53.5	Friends And Related Function Documentation	239
7.53.5.1	OSCL_String	239
7.54	Oscl_Int64_Utils Class Reference	240
7.54.1	Detailed Description	240
7.54.2	Member Function Documentation	241
7.54.2.1	get_int64_lower32	241
7.54.2.2	get_int64_middle32	241
7.54.2.3	get_int64_upper32	241
7.54.2.4	get_uint64_lower32	241
7.54.2.5	get_uint64_middle32	241
7.54.2.6	get_uint64_upper32	241
7.54.2.7	set_int64	241
7.54.2.8	set_uint64	241
7.55	Oscl_Less< T > Struct Template Reference	242
7.55.1	Member Function Documentation	242
7.55.1.1	operator()	242
7.56	Oscl_Linked_List< LLClass, Alloc > Class Template Reference	243
7.56.1	Detailed Description	243
7.56.2	Constructor & Destructor Documentation	243

7.56.2.1	Oscl_Linked_List	243
7.56.2.2	~Oscl_Linked_List	244
7.56.3	Member Function Documentation	244
7.56.3.1	add_element	244
7.56.3.2	add_to_front	244
7.56.3.3	check_list	244
7.56.3.4	clear	244
7.56.3.5	dequeue_element	245
7.56.3.6	get_element	245
7.56.3.7	get_first	245
7.56.3.8	get_index	245
7.56.3.9	get_next	245
7.56.3.10	get_num_elements	246
7.56.3.11	insert_element	246
7.56.3.12	move_to_end	246
7.56.3.13	move_to_front	246
7.56.3.14	remove_element	247
7.56.3.15	remove_element	247
7.57	Oscl_Linked_List_Base Class Reference	248
7.57.1	Detailed Description	248
7.57.2	Constructor & Destructor Documentation	249
7.57.2.1	~Oscl_Linked_List_Base	249
7.57.3	Member Function Documentation	249
7.57.3.1	add_element	249
7.57.3.2	add_to_front	249
7.57.3.3	check_list	249
7.57.3.4	construct	249
7.57.3.5	destroy	250
7.57.3.6	get_element	250
7.57.3.7	get_first	250
7.57.3.8	get_index	250
7.57.3.9	get_next	250
7.57.3.10	insert_element	251
7.57.3.11	move_to_end	251
7.57.3.12	move_to_front	251
7.57.3.13	remove_element	251

7.57.3.14 <code>remove_element</code>	252
7.57.4 Field Documentation	252
7.57.4.1 <code>head</code>	252
7.57.4.2 <code>iterator</code>	252
7.57.4.3 <code>num_elements</code>	252
7.57.4.4 <code>sizeof_T</code>	252
7.57.4.5 <code>tail</code>	252
7.58 <code>Oscl_Map< Key, T, Alloc, Compare ></code> Class Template Reference	253
7.58.1 Detailed Description	254
7.58.2 Member Typedef Documentation	255
7.58.2.1 <code>const_iterator</code>	255
7.58.2.2 <code>const_reference</code>	255
7.58.2.3 <code>iterator</code>	255
7.58.2.4 <code>key_compare</code>	255
7.58.2.5 <code>key_type</code>	255
7.58.2.6 <code>pair_citerator_citerator</code>	255
7.58.2.7 <code>pair_iterator_bool</code>	255
7.58.2.8 <code>pair_iterator_iterator</code>	255
7.58.2.9 <code>pointer</code>	255
7.58.2.10 <code>reference</code>	255
7.58.2.11 <code>self</code>	255
7.58.2.12 <code>size_type</code>	255
7.58.2.13 <code>value_type</code>	255
7.58.3 Constructor & Destructor Documentation	255
7.58.3.1 <code>Oscl_Map</code>	255
7.58.3.2 <code>Oscl_Map</code>	256
7.58.4 Member Function Documentation	256
7.58.4.1 <code>begin</code>	256
7.58.4.2 <code>begin</code>	256
7.58.4.3 <code>clear</code>	256
7.58.4.4 <code>count</code>	256
7.58.4.5 <code>empty</code>	256
7.58.4.6 <code>end</code>	256
7.58.4.7 <code>end</code>	256
7.58.4.8 <code>equal_range</code>	257
7.58.4.9 <code>equal_range</code>	257

7.58.4.10 <code>erase</code>	257
7.58.4.11 <code>erase</code>	257
7.58.4.12 <code>erase</code>	257
7.58.4.13 <code>find</code>	257
7.58.4.14 <code>find</code>	257
7.58.4.15 <code>insert</code>	258
7.58.4.16 <code>insert</code>	258
7.58.4.17 <code>insert</code>	258
7.58.4.18 <code>key_comp</code>	258
7.58.4.19 <code>lower_bound</code>	258
7.58.4.20 <code>lower_bound</code>	258
7.58.4.21 <code>max_size</code>	258
7.58.4.22 <code>operator=</code>	258
7.58.4.23 <code>operator[]</code>	259
7.58.4.24 <code>size</code>	259
7.58.4.25 <code>upper_bound</code>	259
7.58.4.26 <code>upper_bound</code>	259
7.58.4.27 <code>value_comp</code>	259
7.59 <code>Oscl_MTLinked_List< LLClass, Alloc, TheLock ></code> Class Template Reference	260
7.59.1 Detailed Description	260
7.59.2 Constructor & Destructor Documentation	260
7.59.2.1 <code>Oscl_MTLinked_List</code>	260
7.59.2.2 <code>~Oscl_MTLinked_List</code>	260
7.59.3 Member Function Documentation	261
7.59.3.1 <code>add_element</code>	261
7.59.3.2 <code>add_to_front</code>	261
7.59.3.3 <code>dequeue_element</code>	261
7.59.3.4 <code>get_element</code>	261
7.59.3.5 <code>get_index</code>	262
7.59.3.6 <code>move_to_end</code>	262
7.59.3.7 <code>move_to_front</code>	262
7.59.3.8 <code>remove_element</code>	262
7.59.3.9 <code>remove_element</code>	263
7.59.4 Field Documentation	263
7.59.4.1 <code>the_list</code>	263
7.60 <code>Oscl_Opaque_Type_Alloc</code> Class Reference	264

7.60.1	Detailed Description	264
7.60.2	Constructor & Destructor Documentation	264
7.60.2.1	~Oscl_Opaque_Type_Alloc	264
7.60.3	Member Function Documentation	264
7.60.3.1	allocate	264
7.60.3.2	construct	264
7.60.3.3	deallocate	264
7.60.3.4	destroy	264
7.61	Oscl_Opaque_Type_Alloc_LL Class Reference	266
7.61.1	Detailed Description	266
7.61.2	Constructor & Destructor Documentation	266
7.61.2.1	~Oscl_Opaque_Type_Alloc_LL	266
7.61.3	Member Function Documentation	266
7.61.3.1	allocate	266
7.61.3.2	compare_data	266
7.61.3.3	construct	266
7.61.3.4	deallocate	267
7.61.3.5	destroy	267
7.61.3.6	get_data	267
7.61.3.7	get_next	267
7.61.3.8	set_next	267
7.62	Oscl_Opaque_Type_Compare Class Reference	268
7.62.1	Detailed Description	268
7.62.2	Constructor & Destructor Documentation	268
7.62.2.1	~Oscl_Opaque_Type_Compare	268
7.62.3	Member Function Documentation	268
7.62.3.1	compare_EQ	268
7.62.3.2	compare_LT	268
7.62.3.3	swap	269
7.63	Oscl_Pair< T1, T2 > Struct Template Reference	270
7.63.1	Constructor & Destructor Documentation	270
7.63.1.1	Oscl_Pair	270
7.63.1.2	Oscl_Pair	270
7.63.2	Field Documentation	270
7.63.2.1	first	270
7.63.2.2	second	270

7.64 Oscl_Queue< T, Alloc > Class Template Reference	271
7.64.1 Detailed Description	271
7.64.2 Member Typedef Documentation	272
7.64.2.1 const_reference	272
7.64.2.2 pointer	272
7.64.2.3 reference	272
7.64.2.4 size_type	272
7.64.2.5 value_type	272
7.64.3 Constructor & Destructor Documentation	272
7.64.3.1 Oscl_Queue	272
7.64.3.2 Oscl_Queue	272
7.64.3.3 ~Oscl_Queue	272
7.64.4 Member Function Documentation	272
7.64.4.1 back	272
7.64.4.2 back	273
7.64.4.3 clear	273
7.64.4.4 front	273
7.64.4.5 front	273
7.64.4.6 pop	273
7.64.4.7 push	273
7.65 Oscl_Queue_Base Class Reference	274
7.65.1 Detailed Description	274
7.65.2 Constructor & Destructor Documentation	274
7.65.2.1 ~Oscl_Queue_Base	274
7.65.3 Member Function Documentation	275
7.65.3.1 capacity	275
7.65.3.2 clear	275
7.65.3.3 construct	275
7.65.3.4 construct	275
7.65.3.5 destroy	275
7.65.3.6 empty	275
7.65.3.7 pop	275
7.65.3.8 push	275
7.65.3.9 reserve	276
7.65.3.10 size	276
7.65.4 Field Documentation	276

7.65.4.1	bufsize	276
7.65.4.2	elems	276
7.65.4.3	ifront	276
7.65.4.4	irear	276
7.65.4.5	numelems	276
7.65.4.6	sizeof_T	276
7.66	Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc > Class Template Reference .	277
7.66.1	Member Typedef Documentation	279
7.66.1.1	const_iterator	279
7.66.1.2	const_pointer	279
7.66.1.3	const_reference	279
7.66.1.4	difference_type	279
7.66.1.5	iterator	279
7.66.1.6	key_type	279
7.66.1.7	link_type	279
7.66.1.8	pointer	279
7.66.1.9	reference	279
7.66.1.10	size_type	279
7.66.1.11	value_type	279
7.66.2	Constructor & Destructor Documentation	279
7.66.2.1	Oscl_Rb_Tree	279
7.66.2.2	Oscl_Rb_Tree	279
7.66.2.3	~Oscl_Rb_Tree	279
7.66.3	Member Function Documentation	279
7.66.3.1	begin	279
7.66.3.2	begin	279
7.66.3.3	clear	280
7.66.3.4	count	280
7.66.3.5	empty	280
7.66.3.6	end	280
7.66.3.7	end	280
7.66.3.8	equal_range	280
7.66.3.9	equal_range	280
7.66.3.10	erase	281
7.66.3.11	erase	281
7.66.3.12	erase	281

7.66.3.13 <code>erase</code>	281
7.66.3.14 <code>find</code>	281
7.66.3.15 <code>find</code>	281
7.66.3.16 <code>insert_unique</code>	281
7.66.3.17 <code>insert_unique</code>	281
7.66.3.18 <code>insert_unique</code>	281
7.66.3.19 <code>insert_unique</code>	281
7.66.3.20 <code>lower_bound</code>	282
7.66.3.21 <code>lower_bound</code>	282
7.66.3.22 <code>max_size</code>	282
7.66.3.23 <code>operator=</code>	282
7.66.3.24 <code>size</code>	282
7.66.3.25 <code>upper_bound</code>	282
7.66.3.26 <code>upper_bound</code>	282
7.67 <code>Oscl_Rb_Tree_Base</code> Class Reference	283
7.67.1 Member Typedef Documentation	283
7.67.1.1 <code>base_link_type</code>	283
7.67.2 Member Function Documentation	283
7.67.2.1 <code>rebalance</code>	283
7.67.2.2 <code>rebalance_for_erase</code>	283
7.67.2.3 <code>rotate_left</code>	283
7.67.2.4 <code>rotate_right</code>	283
7.68 <code>Oscl_Rb_Tree_Const_Iterator< Value ></code> Struct Template Reference	284
7.68.1 Member Typedef Documentation	285
7.68.1.1 <code>base_link_type</code>	285
7.68.1.2 <code>const_iterator</code>	285
7.68.1.3 <code>link_type</code>	285
7.68.1.4 <code>pointer</code>	285
7.68.1.5 <code>reference</code>	285
7.68.1.6 <code>self</code>	285
7.68.1.7 <code>value_type</code>	285
7.68.2 Constructor & Destructor Documentation	285
7.68.2.1 <code>Oscl_Rb_Tree_Const_Iterator</code>	285
7.68.2.2 <code>Oscl_Rb_Tree_Const_Iterator</code>	285
7.68.2.3 <code>Oscl_Rb_Tree_Const_Iterator</code>	285
7.68.3 Member Function Documentation	285

7.68.3.1 operator!=	285
7.68.3.2 operator*	285
7.68.3.3 operator++	286
7.68.3.4 operator++	286
7.68.3.5 operator--	286
7.68.3.6 operator--	286
7.68.3.7 operator->	286
7.68.3.8 operator==	286
7.68.4 Field Documentation	286
7.68.4.1 node	286
7.69 Oscl_Rb_Tree_Iterator< Value > Struct Template Reference	287
7.69.1 Member Typedef Documentation	288
7.69.1.1 base_link_type	288
7.69.1.2 iterator	288
7.69.1.3 link_type	288
7.69.1.4 pointer	288
7.69.1.5 reference	288
7.69.1.6 self	288
7.69.1.7 value_type	288
7.69.2 Constructor & Destructor Documentation	288
7.69.2.1 Oscl_Rb_Tree_Iterator	288
7.69.2.2 Oscl_Rb_Tree_Iterator	288
7.69.2.3 Oscl_Rb_Tree_Iterator	288
7.69.3 Member Function Documentation	288
7.69.3.1 operator!=	288
7.69.3.2 operator*	288
7.69.3.3 operator++	289
7.69.3.4 operator++	289
7.69.3.5 operator--	289
7.69.3.6 operator--	289
7.69.3.7 operator->	289
7.69.3.8 operator==	289
7.69.4 Field Documentation	289
7.69.4.1 node	289
7.70 Oscl_Rb_Tree_Node< Value > Struct Template Reference	290
7.70.1 Member Typedef Documentation	290

7.70.1.1	link_type	290
7.70.1.2	value_type	290
7.70.2	Field Documentation	290
7.70.2.1	value	290
7.71	Oscl_Rb_Tree_Node_Base Struct Reference	291
7.71.1	Member Typedef Documentation	291
7.71.1.1	base_link_type	291
7.71.1.2	color_type	291
7.71.2	Member Enumeration Documentation	291
7.71.2.1	RedBl	291
7.71.3	Member Function Documentation	292
7.71.3.1	maximum	292
7.71.3.2	minimum	292
7.71.4	Field Documentation	292
7.71.4.1	color	292
7.71.4.2	left	292
7.71.4.3	parent	292
7.71.4.4	right	292
7.72	Oscl_Select1st< V, U > Struct Template Reference	293
7.72.1	Member Function Documentation	293
7.72.1.1	operator()	293
7.73	OSCL_StackString< MaxBufSize > Class Template Reference	294
7.73.1	Detailed Description	295
7.73.2	Member Typedef Documentation	295
7.73.2.1	chartype	295
7.73.2.2	otype	295
7.73.2.3	other_chartype	295
7.73.3	Friends And Related Function Documentation	295
7.73.3.1	OSCL_String	295
7.74	oscl_stat_buf Struct Reference	296
7.74.1	Field Documentation	296
7.74.1.1	mode	296
7.74.1.2	perms	296
7.75	OSCL_String Class Reference	297
7.75.1	Detailed Description	298
7.75.2	Member Typedef Documentation	298

7.75.2.1	chartype	298
7.75.3	Constructor & Destructor Documentation	298
7.75.3.1	OSCL_String	298
7.75.3.2	~OSCL_String	298
7.75.4	Member Function Documentation	298
7.75.4.1	append_rep	298
7.75.4.2	append_rep	298
7.75.4.3	get_cstr	298
7.75.4.4	get_maxsize	299
7.75.4.5	get_size	299
7.75.4.6	get_str	299
7.75.4.7	hash	299
7.75.4.8	is_writable	299
7.75.4.9	operator!=	299
7.75.4.10	operator+=	299
7.75.4.11	operator+=	299
7.75.4.12	operator+=	299
7.75.4.13	operator<	300
7.75.4.14	operator<=	300
7.75.4.15	operator=	300
7.75.4.16	operator=	300
7.75.4.17	operator==	300
7.75.4.18	operator==	300
7.75.4.19	operator>	300
7.75.4.20	operator>=	300
7.75.4.21	operator[]	300
7.75.4.22	read	300
7.75.4.23	set_len	300
7.75.4.24	set_rep	301
7.75.4.25	set_rep	301
7.75.4.26	setrep_to_char	301
7.75.4.27	write	301
7.75.4.28	write	301
7.76	Oscl_Tag< Alloc > Struct Template Reference	302
7.76.1	Constructor & Destructor Documentation	302
7.76.1.1	Oscl_Tag	302

7.76.1.2	Oscl_Tag	302
7.76.1.3	~Oscl_Tag	302
7.76.2	Member Function Documentation	303
7.76.2.1	operator<	303
7.76.3	Field Documentation	303
7.76.3.1	tag	303
7.76.3.2	tagAllocator	303
7.77	Oscl_Tag_Base Struct Reference	304
7.77.1	Member Typedef Documentation	304
7.77.1.1	size_type	304
7.77.1.2	tag_base_type	304
7.77.1.3	tag_base_unit	304
7.77.2	Member Function Documentation	304
7.77.2.1	operator()	304
7.77.2.2	tag_ancestor	304
7.77.2.3	tag_cmp	305
7.77.2.4	tag_copy	305
7.77.2.5	tag_depth	305
7.77.2.6	tag_len	305
7.78	Oscl_TagTree< T, Alloc > Class Template Reference	306
7.78.1	Detailed Description	306
7.78.2	Member Typedef Documentation	307
7.78.2.1	children_type	307
7.78.2.2	map_type	307
7.78.2.3	node_ptr	307
7.78.2.4	node_type	307
7.78.2.5	pair_iterator_bool	307
7.78.2.6	size_type	307
7.78.2.7	tag_base_type	307
7.78.2.8	tag_type	307
7.78.2.9	value_type	307
7.78.3	Constructor & Destructor Documentation	307
7.78.3.1	Oscl_TagTree	307
7.78.3.2	Oscl_TagTree	307
7.78.3.3	~Oscl_TagTree	307
7.78.4	Member Function Documentation	307

7.78.4.1 begin	307
7.78.4.2 begin	308
7.78.4.3 clear	308
7.78.4.4 count	308
7.78.4.5 empty	308
7.78.4.6 end	308
7.78.4.7 end	308
7.78.4.8 erase	308
7.78.4.9 erase	309
7.78.4.10 find	309
7.78.4.11 insert	309
7.78.4.12 operator=	309
7.78.4.13 operator[]	309
7.78.4.14 size	310
7.79 Oscl_TAlloc< T, Alloc > Class Template Reference	311
7.79.1 Member Typedef Documentation	312
7.79.1.1 const_pointer	312
7.79.1.2 const_reference	312
7.79.1.3 pointer	312
7.79.1.4 reference	312
7.79.1.5 size_type	312
7.79.1.6 value_type	312
7.79.2 Constructor & Destructor Documentation	312
7.79.2.1 ~Oscl_TAlloc	312
7.79.3 Member Function Documentation	312
7.79.3.1 address	312
7.79.3.2 address	312
7.79.3.3 alloc_and_construct	312
7.79.3.4 alloc_and_construct_fl	312
7.79.3.5 allocate	312
7.79.3.6 allocate_fl	312
7.79.3.7 construct	312
7.79.3.8 deallocate	313
7.79.3.9 deallocate	313
7.79.3.10 destroy	313
7.79.3.11 destruct_and_dealloc	313

7.80 Oscl_Vector< T, Alloc > Class Template Reference	314
7.80.1 Detailed Description	315
7.80.2 Member Typedef Documentation	315
7.80.2.1 const_iterator	315
7.80.2.2 const_reference	315
7.80.2.3 iterator	315
7.80.2.4 pointer	315
7.80.2.5 reference	315
7.80.2.6 value_type	315
7.80.3 Constructor & Destructor Documentation	315
7.80.3.1 Oscl_Vector	315
7.80.3.2 ~Oscl_Vector	315
7.80.3.3 Oscl_Vector	315
7.80.3.4 ~Oscl_Vector	316
7.80.4 Member Function Documentation	316
7.80.4.1 back	316
7.80.4.2 back	316
7.80.4.3 begin	316
7.80.4.4 clear	316
7.80.4.5 destroy	316
7.80.4.6 end	316
7.80.4.7 erase	317
7.80.4.8 erase	317
7.80.4.9 front	317
7.80.4.10 front	317
7.80.4.11 insert	317
7.80.4.12 operator=	318
7.80.4.13 operator[]	318
7.80.4.14 operator[]	318
7.80.4.15 pop_back	318
7.80.4.16 push_back	318
7.80.4.17 push_front	318
7.81 Oscl_Vector_Base Class Reference	320
7.81.1 Detailed Description	321
7.81.2 Constructor & Destructor Documentation	321
7.81.2.1 ~Oscl_Vector_Base	321

7.81.3 Member Function Documentation	321
7.81.3.1 assign_vector	321
7.81.3.2 capacity	321
7.81.3.3 construct	321
7.81.3.4 construct	321
7.81.3.5 construct	321
7.81.3.6 destroy	321
7.81.3.7 empty	322
7.81.3.8 erase	322
7.81.3.9 erase	322
7.81.3.10 insert	322
7.81.3.11 pop_back	322
7.81.3.12 push_back	323
7.81.3.13 push_front	323
7.81.3.14 reserve	323
7.81.3.15 size	323
7.81.4 Friends And Related Function Documentation	324
7.81.4.1 OsclPriorityQueueBase	324
7.81.5 Field Documentation	324
7.81.5.1 bufsize	324
7.81.5.2 elems	324
7.81.5.3 numelems	324
7.81.5.4 sizeof_T	324
7.82 OSCL_wFastString Class Reference	325
7.82.1 Detailed Description	325
7.82.2 Member Typedef Documentation	325
7.82.2.1 chartype	325
7.82.2.2 optype	326
7.82.2.3 other_chartype	326
7.82.3 Constructor & Destructor Documentation	326
7.82.3.1 OSCL_wFastString	326
7.82.3.2 OSCL_wFastString	326
7.82.3.3 OSCL_wFastString	326
7.82.3.4 OSCL_wFastString	326
7.82.3.5 ~OSCL_wFastString	326
7.82.4 Member Function Documentation	326

7.82.4.1	get_cstr	326
7.82.4.2	get_maxsize	326
7.82.4.3	get_size	326
7.82.4.4	get_str	326
7.82.4.5	operator=	326
7.82.4.6	operator=	327
7.82.4.7	set	327
7.82.4.8	set	327
7.82.4.9	set_length	327
7.82.5	Friends And Related Function Documentation	327
7.82.5.1	OSCL_wString	327
7.83	OSCL_wHeapString< Alloc > Class Template Reference	328
7.83.1	Detailed Description	328
7.83.2	Member Typedef Documentation	329
7.83.2.1	chartype	329
7.83.2.2	otype	329
7.83.2.3	other_chartype	329
7.83.3	Friends And Related Function Documentation	329
7.83.3.1	OSCL_wString	329
7.84	OSCL_wHeapStringA Class Reference	330
7.84.1	Detailed Description	331
7.84.2	Member Typedef Documentation	331
7.84.2.1	chartype	331
7.84.2.2	otype	331
7.84.2.3	other_chartype	331
7.84.3	Constructor & Destructor Documentation	331
7.84.3.1	OSCL_wHeapStringA	331
7.84.3.2	OSCL_wHeapStringA	331
7.84.3.3	OSCL_wHeapStringA	331
7.84.3.4	OSCL_wHeapStringA	331
7.84.3.5	OSCL_wHeapStringA	331
7.84.3.6	OSCL_wHeapStringA	331
7.84.3.7	OSCL_wHeapStringA	331
7.84.3.8	~OSCL_wHeapStringA	331
7.84.4	Member Function Documentation	331
7.84.4.1	get_cstr	331

7.84.4.2	get_maxsize	331
7.84.4.3	get_size	332
7.84.4.4	get_str	332
7.84.4.5	operator=	332
7.84.4.6	operator=	332
7.84.4.7	operator=	332
7.84.4.8	set	332
7.84.4.9	set	332
7.84.4.10	set	332
7.84.5	Friends And Related Function Documentation	332
7.84.5.1	OSCL_wString	332
7.85	OSCL_wStackString< MaxBufSize > Class Template Reference	333
7.85.1	Detailed Description	333
7.85.2	Member Typedef Documentation	334
7.85.2.1	chartype	334
7.85.2.2	otype	334
7.85.2.3	other_chartype	334
7.85.3	Friends And Related Function Documentation	334
7.85.3.1	OSCL_wString	334
7.86	OSCL_wString Class Reference	335
7.86.1	Detailed Description	336
7.86.2	Member Typedef Documentation	336
7.86.2.1	chartype	336
7.86.3	Constructor & Destructor Documentation	336
7.86.3.1	OSCL_wString	336
7.86.3.2	~OSCL_wString	336
7.86.4	Member Function Documentation	336
7.86.4.1	append_rep	336
7.86.4.2	append_rep	336
7.86.4.3	get_cstr	336
7.86.4.4	get_maxsize	336
7.86.4.5	get_size	336
7.86.4.6	get_str	336
7.86.4.7	hash	337
7.86.4.8	is_writable	337
7.86.4.9	operator!=	337

7.86.4.10 operator+=	337
7.86.4.11 operator+=	337
7.86.4.12 operator+=	337
7.86.4.13 operator<	337
7.86.4.14 operator<=	337
7.86.4.15 operator=	337
7.86.4.16 operator=	337
7.86.4.17 operator==	337
7.86.4.18 operator==	337
7.86.4.19 operator>	337
7.86.4.20 operator>=	337
7.86.4.21 operator[]	337
7.86.4.22 read	337
7.86.4.23 set_len	337
7.86.4.24 set_rep	337
7.86.4.25 setrep	337
7.86.4.26 setrep_to_wide_char	338
7.86.4.27 write	338
7.86.4.28 write	338
7.87 OsclAcceptMethod Class Reference	339
7.87.1 Constructor & Destructor Documentation	339
7.87.1.1 ~OsclAcceptMethod	339
7.87.2 Member Function Documentation	339
7.87.2.1 Accept	339
7.87.2.2 AcceptRequest	339
7.87.2.3 DiscardAcceptedSocket	340
7.87.2.4 GetAcceptedSocket	340
7.87.2.5 NewL	340
7.88 OsclAcceptRequest Class Reference	341
7.88.1 Constructor & Destructor Documentation	341
7.88.1.1 OsclAcceptRequest	341
7.88.2 Member Function Documentation	341
7.88.2.1 Accept	341
7.89 OsclActiveObject Class Reference	342
7.89.1 Detailed Description	343
7.89.2 Member Enumeration Documentation	343

7.89.2.1 OsclActivePriority	343
7.89.3 Constructor & Destructor Documentation	343
7.89.3.1 OsclActiveObject	343
7.89.3.2 ~OsclActiveObject	343
7.89.4 Member Function Documentation	344
7.89.4.1 AddToScheduler	344
7.89.4.2 Cancel	344
7.89.4.3 DoCancel	344
7.89.4.4 IsBusy	344
7.89.4.5 PendComplete	344
7.89.4.6 PendForExec	344
7.89.4.7 Priority	344
7.89.4.8 RemoveFromScheduler	345
7.89.4.9 RunError	345
7.89.4.10 RunIfNotReady	345
7.89.4.11 SetBusy	345
7.89.4.12 SetStatus	345
7.89.4.13 Status	345
7.89.4.14 StatusRef	345
7.90 OsclAllocDestructDealloc Class Reference	346
7.90.1 Constructor & Destructor Documentation	346
7.90.1.1 ~OsclAllocDestructDealloc	346
7.91 OsclAOStatus Class Reference	347
7.91.1 Constructor & Destructor Documentation	347
7.91.1.1 OsclAOStatus	347
7.91.1.2 OsclAOStatus	347
7.91.2 Member Function Documentation	347
7.91.2.1 operator!=	347
7.91.2.2 operator<	347
7.91.2.3 operator<=	347
7.91.2.4 operator=	347
7.91.2.5 operator==	347
7.91.2.6 operator>	347
7.91.2.7 operator>=	347
7.91.2.8 Value	347
7.92 OsclAsyncFile Class Reference	348

7.92.1	Detailed Description	348
7.92.2	Constructor & Destructor Documentation	349
7.92.2.1	~OsclAsyncFile	349
7.92.3	Member Function Documentation	349
7.92.3.1	Close	349
7.92.3.2	Delete	349
7.92.3.3	EndOfFile	349
7.92.3.4	Flush	349
7.92.3.5	NewL	349
7.92.3.6	Open	349
7.92.3.7	Open	349
7.92.3.8	Read	349
7.92.3.9	Seek	349
7.92.3.10	Size	349
7.92.3.11	Tell	349
7.92.3.12	Write	349
7.92.4	Field Documentation	350
7.92.4.1	iNumOfRun	350
7.92.4.2	iNumOfRunErr	350
7.93	OsclAsyncFileBuffer Class Reference	351
7.93.1	Detailed Description	351
7.93.2	Constructor & Destructor Documentation	352
7.93.2.1	~OsclAsyncFileBuffer	352
7.93.3	Member Function Documentation	352
7.93.3.1	Buffer	352
7.93.3.2	CleanInUse	352
7.93.3.3	HasThisOffset	352
7.93.3.4	Id	352
7.93.3.5	IsInUse	352
7.93.3.6	IsValid	352
7.93.3.7	Length	352
7.93.3.8	NewL	352
7.93.3.9	Offset	352
7.93.3.10	SetInUse	352
7.93.3.11	SetOffset	352
7.93.3.12	StartAsyncRead	352

7.93.3.13 UpdateData	352
7.94 OsclAuditCB Class Reference	353
7.95 OsclBindMethod Class Reference	354
7.95.1 Constructor & Destructor Documentation	354
7.95.1.1 ~OsclBindMethod	354
7.95.2 Member Function Documentation	354
7.95.2.1 Bind	354
7.95.2.2 BindRequest	354
7.95.2.3 NewL	354
7.96 OsclBindRequest Class Reference	355
7.96.1 Detailed Description	355
7.96.2 Constructor & Destructor Documentation	355
7.96.2.1 OsclBindRequest	355
7.96.3 Member Function Documentation	355
7.96.3.1 Bind	355
7.97 OsclBinIStream Class Reference	356
7.97.1 Constructor & Destructor Documentation	356
7.97.1.1 OsclBinIStream	356
7.97.1.2 ~OsclBinIStream	356
7.97.2 Member Function Documentation	356
7.97.2.1 get	356
7.97.2.2 Read_uint8	356
7.98 OsclBinIStreamBigEndian Class Reference	358
7.98.1 Constructor & Destructor Documentation	359
7.98.1.1 OsclBinIStreamBigEndian	359
7.98.2 Member Function Documentation	359
7.98.2.1 operator>>	359
7.98.2.2 operator>>	359
7.98.2.3 operator>>	359
7.98.2.4 operator>>	359
7.98.2.5 operator>>	359
7.98.2.6 operator>>	359
7.98.2.7 Read	359
7.98.2.8 Read	359
7.98.2.9 Read	359
7.98.2.10 Read	359

7.98.2.11 Read	359
7.98.2.12 Read	359
7.98.2.13 Read_uint16	359
7.98.2.14 Read_uint32	360
7.99 OsclBinIStreamLittleEndian Class Reference	361
7.99.1 Constructor & Destructor Documentation	362
7.99.1.1 OsclBinIStreamLittleEndian	362
7.99.2 Member Function Documentation	362
7.99.2.1 operator>>	362
7.99.2.2 operator>>	362
7.99.2.3 operator>>	362
7.99.2.4 operator>>	362
7.99.2.5 operator>>	362
7.99.2.6 operator>>	362
7.99.2.7 Read_uint16	362
7.99.2.8 Read_uint32	362
7.100OsclBinOStream Class Reference	363
7.100.1 Detailed Description	363
7.100.2 Constructor & Destructor Documentation	363
7.100.2.1 OsclBinOStream	363
7.100.2.2 ~OsclBinOStream	363
7.100.3 Member Function Documentation	363
7.100.3.1 write	363
7.101OsclBinOStreamBigEndian Class Reference	364
7.101.1 Detailed Description	364
7.101.2 Constructor & Destructor Documentation	365
7.101.2.1 OsclBinOStreamBigEndian	365
7.101.3 Member Function Documentation	365
7.101.3.1 operator<<	365
7.101.3.2 operator<<	365
7.101.3.3 operator<<	365
7.101.3.4 operator<<	365
7.101.3.5 operator<<	365
7.101.3.6 operator<<	365
7.101.3.7 WriteUnsignedLong	365
7.101.3.8 WriteUnsignedShort	365

7.102 OsclBinOStreamLittleEndian Class Reference	366
7.102.1 Detailed Description	366
7.102.2 Constructor & Destructor Documentation	367
7.102.2.1 OsclBinOStreamLittleEndian	367
7.102.3 Member Function Documentation	367
7.102.3.1 operator<<	367
7.102.3.2 operator<<	367
7.102.3.3 operator<<	367
7.102.3.4 operator<<	367
7.102.3.5 operator<<	367
7.102.3.6 operator<<	367
7.102.3.7 WriteUnsignedLong	367
7.102.3.8 WriteUnsignedShort	367
7.103 OsclBinStream Class Reference	368
7.103.1 Member Enumeration Documentation	369
7.103.1.1 state_t	369
7.103.2 Constructor & Destructor Documentation	369
7.103.2.1 OsclBinStream	369
7.103.3 Member Function Documentation	369
7.103.3.1 Attach	369
7.103.3.2 Attach	369
7.103.3.3 eof	370
7.103.3.4 fail	370
7.103.3.5 good	370
7.103.3.6 HaveRoomInCurrentBlock	370
7.103.3.7 PositionInBlock	370
7.103.3.8 ReserveSpace	370
7.103.3.9 Seek	370
7.103.3.10 seekFromCurrentPosition	371
7.103.3.11 tellg	371
7.103.4 Field Documentation	371
7.103.4.1 firstFragPtr	371
7.103.4.2 fragsLeft	371
7.103.4.3 length	371
7.103.4.4 nextFragPtr	371
7.103.4.5 numFrag	371

7.103.4.6 pBasePosition	371
7.103.4.7 pPosition	371
7.103.4.8 specialFragBuffer	371
7.103.4.9 state	371
7.104 OsclBuf Class Reference	372
7.104.1 Constructor & Destructor Documentation	372
7.104.1.1 OsclBuf	372
7.104.2 Member Function Documentation	372
7.104.2.1 Delete	372
7.104.2.2 Des	372
7.104.2.3 DesC	373
7.104.2.4 Length	373
7.104.2.5 NewL	373
7.104.3 Field Documentation	373
7.104.3.1 iBuffer	373
7.104.3.2 iLength	373
7.104.3.3 iMaxLength	373
7.105 Oscl_File::OsclCacheObserver Class Reference	374
7.105.1 Detailed Description	374
7.105.2 Constructor & Destructor Documentation	374
7.105.2.1 ~OsclCacheObserver	374
7.105.3 Member Function Documentation	374
7.105.3.1 ChooseCurCache	374
7.106 OsclCompareLess< T > Class Template Reference	375
7.106.1 Member Function Documentation	375
7.106.1.1 compare	375
7.107 OsclComponentRegistry Class Reference	376
7.107.1 Detailed Description	376
7.107.2 Constructor & Destructor Documentation	377
7.107.2.1 OsclComponentRegistry	377
7.107.2.2 ~OsclComponentRegistry	377
7.107.3 Member Function Documentation	377
7.107.3.1 CloseSession	377
7.107.3.2 FindExact	377
7.107.3.3 FindHierarchical	377
7.107.3.4 OpenSession	377

7.107.3.5 Register	377
7.107.3.6 Unregister	377
7.107.3.7 Unregister	377
7.107.4 Field Documentation	377
7.107.4.1 iComponentIdCounter	377
7.107.4.2 iData	377
7.107.4.3 iMutex	377
7.107.4.4 iNumSessions	377
7.108 OsclComponentRegistryData Class Reference	378
7.108.1 Detailed Description	378
7.108.2 Member Function Documentation	378
7.108.2.1 Find	378
7.108.3 Field Documentation	378
7.108.3.1 iVec	378
7.109 OsclComponentRegistryElement Class Reference	379
7.109.1 Detailed Description	379
7.109.2 Constructor & Destructor Documentation	379
7.109.2.1 OsclComponentRegistryElement	379
7.109.2.2 OsclComponentRegistryElement	379
7.109.2.3 ~OsclComponentRegistryElement	379
7.109.3 Member Function Documentation	379
7.109.3.1 Match	379
7.109.3.2 operator=	379
7.109.4 Field Documentation	379
7.109.4.1 iComponentId	379
7.109.4.2 iFactory	379
7.109.4.3 iId	379
7.110 OsclConnectMethod Class Reference	381
7.110.1 Constructor & Destructor Documentation	381
7.110.1.1 ~OsclConnectMethod	381
7.110.2 Member Function Documentation	381
7.110.2.1 Connect	381
7.110.2.2 ConnectRequest	381
7.110.2.3 NewL	381
7.111 OsclConnectRequest Class Reference	383
7.111.1 Detailed Description	383

7.111.2 Constructor & Destructor Documentation	383
7.111.2.1 OsclConnectRequest	383
7.111.3 Member Function Documentation	383
7.111.3.1 Connect	383
7.112 OsclDestructDealloc Class Reference	384
7.112.1 Constructor & Destructor Documentation	384
7.112.1.1 ~OsclDestructDealloc	384
7.112.2 Member Function Documentation	384
7.112.2.1 destruct_and_dealloc	384
7.113 OsclDNS Class Reference	385
7.113.1 Detailed Description	385
7.113.2 Member Function Documentation	385
7.113.2.1 NewL	385
7.114 OsclDNSI Class Reference	387
7.114.1 Detailed Description	387
7.114.2 Constructor & Destructor Documentation	387
7.114.2.1 ~OsclDNSI	387
7.114.3 Member Function Documentation	387
7.114.3.1 Close	387
7.114.3.2 GetHostByName	388
7.114.3.3 GetHostByNameResponseContainsAliasInfo	388
7.114.3.4 GetHostByNameSuccess	388
7.114.3.5 GetNextHost	388
7.114.3.6 GetNextHostSuccess	388
7.114.3.7 NewL	388
7.114.3.8 Open	388
7.114.4 Friends And Related Function Documentation	388
7.114.4.1 DNSRequestParam	388
7.114.4.2 OsclDNSRequest	388
7.114.4.3 OsclGetHostByNameRequest	388
7.115 OsclDNSIBase Class Reference	389
7.115.1 Detailed Description	389
7.115.2 Constructor & Destructor Documentation	390
7.115.2.1 ~OsclDNSIBase	390
7.115.2.2 OsclDNSIBase	390
7.115.3 Member Function Documentation	390

7.115.3.1 CancelFxn	390
7.115.3.2 CancelGetHostName	390
7.115.3.3 Close	390
7.115.3.4 GetHostName	390
7.115.3.5 GetHostNameResponseContainsAliasInfo	390
7.115.3.6 GetHostNameSuccess	390
7.115.3.7 GetNextHost	390
7.115.3.8 GetNextHostSuccess	390
7.115.3.9 IsReady	390
7.115.3.10 Open	390
7.115.4 Friends And Related Function Documentation	391
7.115.4.1 OsclDNSRequest	391
7.115.4.2 OsclGetHostNameRequest	391
7.115.5 Field Documentation	391
7.115.5.1 iAlloc	391
7.115.5.2 iSocketServ	391
7.116 OsclDNSMethod Class Reference	392
7.116.1 Detailed Description	392
7.116.2 Constructor & Destructor Documentation	393
7.116.2.1 OsclDNSMethod	393
7.116.3 Member Function Documentation	393
7.116.3.1 Abort	393
7.116.3.2 AbortAll	393
7.116.3.3 CancelMethod	393
7.116.3.4 ConstructL	393
7.116.3.5 MethodDone	393
7.116.3.6 Run	393
7.116.3.7 StartMethod	394
7.116.4 Field Documentation	394
7.116.4.1 iAlloc	394
7.116.4.2 iDNSFxn	394
7.116.4.3 iDNSObserver	394
7.116.4.4 iDNSRequestAO	394
7.116.4.5 iId	394
7.116.4.6 iLogger	394
7.117 OsclDNSObserver Class Reference	395

7.117.1 Detailed Description	395
7.117.2 Member Function Documentation	395
7.117.2.1 HandleDNSEvent	395
7.118 OsclDNSRequestAO Class Reference	396
7.118.1 Detailed Description	397
7.118.2 Constructor & Destructor Documentation	397
7.118.2.1 OsclDNSRequestAO	397
7.118.3 Member Function Documentation	397
7.118.3.1 Abort	397
7.118.3.2 Cancelled	397
7.118.3.3 ConstructL	397
7.118.3.4 DoCancel	397
7.118.3.5 Failure	397
7.118.3.6 GetSocketError	397
7.118.3.7 NewRequest	397
7.118.3.8 RequestDone	397
7.118.3.9 Run	397
7.118.3.10 Serv	398
7.118.3.11 Success	398
7.118.4 Friends And Related Function Documentation	398
7.118.4.1 GetHostByNameParam	398
7.118.4.2 OsclDNSI	398
7.118.4.3 OsclDNSMethod	398
7.118.4.4 OsclDNSRequest	398
7.118.5 Field Documentation	398
7.118.5.1 iDNSI	398
7.118.5.2 iDNSMethod	398
7.118.5.3 iLogger	398
7.118.5.4 iSocketError	398
7.119 OsclDoubleLink Class Reference	399
7.119.1 Constructor & Destructor Documentation	399
7.119.1.1 OsclDoubleLink	399
7.119.2 Member Function Documentation	399
7.119.2.1 InsertAfter	399
7.119.2.2 InsertBefore	399
7.119.2.3 Remove	399

7.119.3 Field Documentation	399
7.119.3.1 iNext	399
7.119.3.2 iPrev	399
7.120 OsclDoubleList< T > Class Template Reference	400
7.120.1 Constructor & Destructor Documentation	400
7.120.1.1 OsclDoubleList	400
7.120.1.2 OsclDoubleList	400
7.120.2 Member Function Documentation	400
7.120.2.1 Head	400
7.120.2.2 InsertHead	400
7.120.2.3 InsertTail	400
7.120.2.4 IsHead	400
7.120.2.5 IsTail	400
7.120.2.6 Tail	400
7.121 OsclDoubleListBase Class Reference	401
7.121.1 Constructor & Destructor Documentation	401
7.121.1.1 OsclDoubleListBase	401
7.121.1.2 OsclDoubleListBase	401
7.121.2 Member Function Documentation	401
7.121.2.1 getHead	401
7.121.2.2 getOffset	402
7.121.2.3 Insert	402
7.121.2.4 InsertHead	402
7.121.2.5 InsertTail	402
7.121.2.6 IsEmpty	402
7.121.2.7 Reset	402
7.121.2.8 SetOffset	402
7.121.3 Field Documentation	402
7.121.3.1 iHead	402
7.121.3.2 iOffset	402
7.122 OsclDoubleRunner< T > Class Template Reference	403
7.122.1 Constructor & Destructor Documentation	403
7.122.1.1 OsclDoubleRunner	403
7.122.2 Member Function Documentation	403
7.122.2.1 operator T *	403
7.122.2.2 operator++	403

7.122.2.3 operator--	403
7.122.2.4 Set	403
7.122.2.5 SetToHead	404
7.122.2.6 SetToTail	404
7.122.3 Field Documentation	404
7.122.3.1 iHead	404
7.122.3.2 iNext	404
7.122.3.3 iOffset	404
7.123 OsclError Class Reference	405
7.123.1 Detailed Description	405
7.123.2 Member Function Documentation	405
7.123.2.1 Leave	405
7.123.2.2 LeaveIfError	405
7.123.2.3 LeaveIfNull	405
7.123.2.4 Pop	405
7.123.2.5 Pop	406
7.123.2.6 PopDealloc	406
7.123.2.7 PopDealloc	406
7.123.2.8 PushL	406
7.123.2.9 PushL	406
7.123.2.10 PushL	406
7.124 OsclErrorAllocator Class Reference	407
7.124.1 Detailed Description	407
7.124.2 Constructor & Destructor Documentation	407
7.124.2.1 OsclErrorAllocator	407
7.124.3 Member Function Documentation	407
7.124.3.1 allocate	407
7.124.3.2 deallocate	408
7.124.3.3 operator delete	408
7.124.3.4 operator new	408
7.125 OsclErrorTrap Class Reference	409
7.125.1 Member Function Documentation	409
7.125.1.1 Cleanup	409
7.125.1.2 GetErrorTrapImp	409
7.125.1.3 Init	409
7.126 OsclErrorTrapImp Class Reference	410

7.126.1 Detailed Description	410
7.126.2 Member Function Documentation	410
7.126.2.1 Trap	410
7.126.2.2 TrapNoTls	410
7.126.2.3 UnTrap	410
7.126.3 Friends And Related Function Documentation	411
7.126.3.1 CPVInterfaceProxy	411
7.126.3.2 OsclError	411
7.126.3.3 OsclErrorTrap	411
7.126.3.4 OsclExecScheduler	411
7.126.3.5 OsclExecSchedulerCommonBase	411
7.126.3.6 OsclJump	411
7.126.3.7 OsclJumpMark	411
7.126.3.8 OsclScheduler	411
7.126.3.9 OsclTrapStack	411
7.126.4 Field Documentation	411
7.126.4.1 iJumpData	411
7.126.4.2 iLeave	411
7.126.4.3 iTrapStack	411
7.127OsclException< LeaveCode > Class Template Reference	412
7.127.1 Detailed Description	412
7.127.2 Constructor & Destructor Documentation	412
7.127.2.1 OsclException	412
7.127.3 Member Function Documentation	412
7.127.3.1 getLeaveCode	412
7.128OsclExclusiveArrayPtr< T > Class Template Reference	413
7.128.1 Detailed Description	413
7.128.2 Constructor & Destructor Documentation	414
7.128.2.1 OsclExclusiveArrayPtr	414
7.128.2.2 OsclExclusiveArrayPtr	414
7.128.2.3 ~OsclExclusiveArrayPtr	414
7.128.3 Member Function Documentation	414
7.128.3.1 get	414
7.128.3.2 operator*	414
7.128.3.3 operator->	414
7.128.3.4 operator=	415

7.128.3.5 release	415
7.128.3.6 set	415
7.128.4 Field Documentation	415
7.128.4.1 _Ptr	415
7.129 OsclExclusivePtr< T > Class Template Reference	416
7.129.1 Detailed Description	416
7.129.2 Constructor & Destructor Documentation	417
7.129.2.1 OsclExclusivePtr	417
7.129.2.2 OsclExclusivePtr	417
7.129.2.3 ~OsclExclusivePtr	417
7.129.3 Member Function Documentation	417
7.129.3.1 get	417
7.129.3.2 operator*	417
7.129.3.3 operator->	417
7.129.3.4 operator=	418
7.129.3.5 release	418
7.129.3.6 set	418
7.129.4 Field Documentation	418
7.129.4.1 _Ptr	418
7.130 OsclExclusivePtrA< T, Alloc > Class Template Reference	419
7.130.1 Detailed Description	419
7.130.2 Constructor & Destructor Documentation	420
7.130.2.1 OsclExclusivePtrA	420
7.130.2.2 OsclExclusivePtrA	420
7.130.2.3 ~OsclExclusivePtrA	420
7.130.3 Member Function Documentation	420
7.130.3.1 get	420
7.130.3.2 operator*	420
7.130.3.3 operator->	421
7.130.3.4 operator=	421
7.130.3.5 release	421
7.130.3.6 set	421
7.130.4 Field Documentation	421
7.130.4.1 _Ptr	421
7.131 OsclExecScheduler Class Reference	423
7.131.1 Member Function Documentation	423

7.131.1.1 Current	423
7.131.1.2 RegisterForCallback	423
7.131.1.3 RunSchedulerNonBlocking	423
7.131.2 Friends And Related Function Documentation	424
7.131.2.1 OsclScheduler	424
7.132OsclExecSchedulerBase Class Reference	425
7.132.1 Detailed Description	425
7.132.2 Friends And Related Function Documentation	425
7.132.2.1 OsclCoeActiveScheduler	425
7.132.2.2 OsclExecScheduler	425
7.132.2.3 PVActiveBase	425
7.133OsclExecSchedulerCommonBase Class Reference	426
7.133.1 Constructor & Destructor Documentation	428
7.133.1.1 ~OsclExecSchedulerCommonBase	428
7.133.1.2 OsclExecSchedulerCommonBase	428
7.133.2 Member Function Documentation	428
7.133.2.1 AddToExecTimerQ	428
7.133.2.2 BeginScheduling	428
7.133.2.3 BlockingLoopL	428
7.133.2.4 CallRunExec	428
7.133.2.5 CleanupExecQ	428
7.133.2.6 ConstructL	428
7.133.2.7 EndScheduling	428
7.133.2.8 Error	428
7.133.2.9 FindPVBase	428
7.133.2.10GetId	428
7.133.2.11GetName	428
7.133.2.12GetScheduler	429
7.133.2.13IncLogPerf	429
7.133.2.14InitExecQ	429
7.133.2.15InstallScheduler	429
7.133.2.16IsInstalled	429
7.133.2.17IsStarted	429
7.133.2.18PendComplete	429
7.133.2.19RequestCanceled	429
7.133.2.20ResetLogPerf	429

7.133.2.21ResumeScheduler	429
7.133.2.22SetScheduler	429
7.133.2.23StartNativeScheduler	429
7.133.2.24StartScheduler	429
7.133.2.25StopScheduler	429
7.133.2.26SuspendScheduler	430
7.133.2.27UninstallScheduler	430
7.133.2.28UpdateTimers	430
7.133.2.29UpdateTimersMsec	430
7.133.2.30WaitForReadyAO	430
7.133.3 Friends And Related Function Documentation	430
7.133.3.1 OsclActiveObject	430
7.133.3.2 OsclCoeActiveScheduler	430
7.133.3.3 OsclError	430
7.133.3.4 OsclExecScheduler	430
7.133.3.5 OsclReadyQ	430
7.133.3.6 OsclScheduler	430
7.133.3.7 OsclTimerCompare	432
7.133.3.8 OsclTimerObject	432
7.133.3.9 PVActiveBase	432
7.133.3.10PVSchedulerStopper	432
7.133.3.11PVThreadContext	432
7.133.4 Field Documentation	432
7.133.4.1 iAlloc	432
7.133.4.2 iBlockingMode	432
7.133.4.3 iDebugLogger	432
7.133.4.4 iDefAlloc	432
7.133.4.5 iDoStop	432
7.133.4.6 iDoSuspend	432
7.133.4.7 iErrorTrapImp	432
7.133.4.8 iExecTimerQ	432
7.133.4.9 iLogger	432
7.133.4.10LogPerfIndentStr	432
7.133.4.11LogPerfIndentStrLen	432
7.133.4.12LogPerfTotal	432
7.133.4.13iName	432

7.133.4.14 <code>iNativeMode</code>	432
7.133.4.15 <code>iNumAOAdded</code>	432
7.133.4.16 <code>iReadyQ</code>	432
7.133.4.17 <code>iResumeSem</code>	432
7.133.4.18 <code>iStopper</code>	432
7.133.4.19 <code>iStopperCrit</code>	432
7.133.4.20 <code>iSuspended</code>	432
7.133.4.21 <code>iThreadContext</code>	432
7.133.4.22 <code>iTimeCompareThreshold</code>	432
7.134 <code>OsclFileCache</code> Class Reference	434
7.134.1 Constructor & Destructor Documentation	435
7.134.1.1 <code>OsclFileCache</code>	435
7.134.1.2 <code>~OsclFileCache</code>	435
7.134.2 Member Function Documentation	435
7.134.2.1 <code>AddFixedCache</code>	435
7.134.2.2 <code>Close</code>	435
7.134.2.3 <code>EndOfFile</code>	435
7.134.2.4 <code>FileSize</code>	435
7.134.2.5 <code>Flush</code>	435
7.134.2.6 <code>Open</code>	435
7.134.2.7 <code>Read</code>	435
7.134.2.8 <code>Seek</code>	435
7.134.2.9 <code>Tell</code>	435
7.134.2.10 <code>Write</code>	435
7.134.3 Friends And Related Function Documentation	435
7.134.3.1 <code>OsclFileCacheBuffer</code>	435
7.134.4 Field Documentation	435
7.134.4.1 <code>_fixedCaches</code>	435
7.134.4.2 <code>_movableCache</code>	435
7.135 <code>OsclFileCacheBuffer</code> Class Reference	436
7.135.1 Constructor & Destructor Documentation	436
7.135.1.1 <code>OsclFileCacheBuffer</code>	436
7.135.2 Member Function Documentation	436
7.135.2.1 <code>Contains</code>	436
7.135.2.2 <code>FillFromFile</code>	436
7.135.2.3 <code>IsUpdated</code>	436

7.135.2.4 Preceeds	436
7.135.2.5 PrepRead	437
7.135.2.6 PrepWrite	437
7.135.2.7 SetPosition	437
7.135.2.8 WriteUpdatesToFile	437
7.135.3 Field Documentation	437
7.135.3.1 capacity	437
7.135.3.2 currentPos	437
7.135.3.3 endPos	437
7.135.3.4 filePosition	437
7.135.3.5 iContainer	437
7.135.3.6 isFixed	437
7.135.3.7 pBuffer	437
7.135.3.8 updateEnd	437
7.135.3.9 updateStart	437
7.135.3.10usableSize	437
7.136 OsclFileHandle Class Reference	438
7.136.1 Detailed Description	438
7.136.2 Constructor & Destructor Documentation	438
7.136.2.1 OsclFileHandle	438
7.136.2.2 OsclFileHandle	438
7.136.3 Member Function Documentation	438
7.136.3.1 Handle	438
7.136.4 Friends And Related Function Documentation	438
7.136.4.1 Oscl_File	438
7.137 OsclFileManager Class Reference	439
7.137.1 Member Enumeration Documentation	439
7.137.1.1 OSCL_FILE_ATTRIBUTE_TYPE	439
7.138 OsclFileStats Class Reference	441
7.138.1 Constructor & Destructor Documentation	441
7.138.1.1 OsclFileStats	441
7.138.2 Member Function Documentation	441
7.138.2.1 End	441
7.138.2.2 Log	441
7.138.2.3 LogAll	441
7.138.2.4 Start	441

7.139OsclFileStatsItem Class Reference	442
7.139.1 Field Documentation	442
7.139.1.1 iOpCount	442
7.139.1.2 iParam	442
7.139.1.3 iParam2	442
7.139.1.4 iStartTick	442
7.139.1.5 iTicks	442
7.140Oscl_File::OsclFixedCacheParam Class Reference	443
7.140.1 Detailed Description	443
7.140.2 Member Function Documentation	443
7.140.2.1 Contains	443
7.140.3 Field Documentation	443
7.140.3.1 iFilePosition	443
7.140.3.2 iSize	443
7.141OsclGetHostByNameMethod Class Reference	444
7.141.1 Constructor & Destructor Documentation	444
7.141.1.1 ~OsclGetHostByNameMethod	444
7.141.2 Member Function Documentation	444
7.141.2.1 GetHostByName	444
7.141.2.2 NewL	444
7.142OsclGetHostByNameRequest Class Reference	445
7.142.1 Friends And Related Function Documentation	445
7.142.1.1 OsclGetHostByNameMethod	445
7.143OsclInit Class Reference	446
7.143.1 Detailed Description	446
7.143.2 Member Function Documentation	446
7.143.2.1 Cleanup	446
7.143.2.2 Init	446
7.144OsclInteger64Transport Struct Reference	447
7.144.1 Detailed Description	447
7.144.2 Field Documentation	447
7.144.2.1 iHigh	447
7.144.2.2 iLow	447
7.145OsclIpMReq Class Reference	448
7.145.1 Constructor & Destructor Documentation	448
7.145.1.1 OsclIpMReq	448

7.145.2 Field Documentation	448
7.145.2.1 interfaceAddr	448
7.145.2.2 multicastAddr	448
7.146 OsclIPSocketI Class Reference	449
7.146.1 Constructor & Destructor Documentation	450
7.146.1.1 ~OsclIPSocketI	450
7.146.1.2 OsclIPSocketI	450
7.146.2 Member Function Documentation	450
7.146.2.1 Alloc	450
7.146.2.2 Bind	450
7.146.2.3 Close	450
7.146.2.4 ConstructL	450
7.146.2.5 GetPeerName	450
7.146.2.6 GetRecvData	450
7.146.2.7 GetSendData	450
7.146.2.8 Join	450
7.146.2.9 SetOptionToReuseAddress	450
7.146.2.10 SetRecvBufferSize	450
7.146.2.11 ISetTOS	450
7.146.2.12 SocketServ	450
7.146.2.13 ThreadLogoff	450
7.146.2.14 ThreadLogon	451
7.146.3 Friends And Related Function Documentation	451
7.146.3.1 OsclSocketMethod	451
7.146.3.2 OsclSocketRequestAO	451
7.146.4 Field Documentation	451
7.146.4.1 iAddress	451
7.146.4.2 iAlloc	451
7.146.4.3 iId	451
7.146.4.4 iLogger	451
7.146.4.5 iObserver	451
7.146.4.6 iSocket	451
7.146.4.7 iSocketServ	451
7.147 OsclJump Class Reference	452
7.147.1 Constructor & Destructor Documentation	452
7.147.1.1 ~OsclJump	452

7.147.2 Member Function Documentation	452
7.147.2.1 Jump	452
7.147.2.2 StaticJump	452
7.147.2.3 Top	452
7.147.3 Friends And Related Function Documentation	452
7.147.3.1 OsclErrorTrapImp	452
7.148 OsclListenMethod Class Reference	453
7.148.1 Constructor & Destructor Documentation	453
7.148.1.1 ~OsclListenMethod	453
7.148.2 Member Function Documentation	453
7.148.2.1 Listen	453
7.148.2.2 ListenRequest	453
7.148.2.3 NewL	453
7.149 OsclListenRequest Class Reference	454
7.149.1 Detailed Description	454
7.149.2 Constructor & Destructor Documentation	454
7.149.2.1 OsclListenRequest	454
7.149.3 Member Function Documentation	454
7.149.3.1 Listen	454
7.150 OsclLockBase Class Reference	455
7.150.1 Constructor & Destructor Documentation	455
7.150.1.1 ~OsclLockBase	455
7.150.2 Member Function Documentation	455
7.150.2.1 Lock	455
7.150.2.2 Unlock	455
7.151 OsclMem Class Reference	456
7.151.1 Member Function Documentation	456
7.151.1.1 Cleanup	456
7.151.1.2 Init	456
7.152 OsclMemAllocator Class Reference	457
7.152.1 Detailed Description	457
7.152.2 Member Function Documentation	457
7.152.2.1 allocate	457
7.152.2.2 deallocate	457
7.153 OsclMemAllocDestructDealloc< T > Class Template Reference	458
7.153.1 Detailed Description	458

7.153.2 Member Function Documentation	458
7.153.2.1 allocate	458
7.153.2.2 deallocate	458
7.153.2.3 destruct_and_dealloc	458
7.154 OsclMemAudit Class Reference	460
7.155 OSCLMemAutoPtr< T, _Allocator > Class Template Reference	461
7.155.1 Detailed Description	462
7.155.2 Constructor & Destructor Documentation	462
7.155.2.1 OSCLMemAutoPtr	462
7.155.2.2 OSCLMemAutoPtr	462
7.155.2.3 ~OSCLMemAutoPtr	462
7.155.3 Member Function Documentation	462
7.155.3.1 allocate	462
7.155.3.2 deallocate	463
7.155.3.3 get	463
7.155.3.4 operator*	463
7.155.3.5 operator->	463
7.155.3.6 operator=	463
7.155.3.7 release	463
7.155.3.8 setWithoutOwnership	464
7.155.3.9 takeOwnership	464
7.155.4 Field Documentation	464
7.155.4.1 _Ownership	464
7.156 OsclMemBasicAllocator Class Reference	465
7.156.1 Detailed Description	465
7.156.2 Member Function Documentation	465
7.156.2.1 allocate	465
7.156.2.2 deallocate	465
7.157 OsclMemBasicAllocDestructDealloc< T > Class Template Reference	466
7.157.1 Detailed Description	466
7.157.2 Member Function Documentation	466
7.157.2.1 allocate	466
7.157.2.2 deallocate	466
7.157.2.3 destruct_and_dealloc	466
7.158 OsclMemGlobalAuditObject Class Reference	468
7.158.1 Member Typedef Documentation	468

7.158.1.1 audit_type	468
7.158.2 Member Function Documentation	468
7.158.2.1 getGlobalMemAuditObject	468
7.158.3 Friends And Related Function Documentation	468
7.158.3.1 OsclMem	468
7.159 OsclMemoryFragment Struct Reference	469
7.159.1 Field Documentation	469
7.159.1.1 len	469
7.159.1.2 ptr	469
7.160 OsclMemPoolFixedChunkAllocator Class Reference	470
7.160.1 Constructor & Destructor Documentation	471
7.160.1.1 OsclMemPoolFixedChunkAllocator	471
7.160.1.2 ~OsclMemPoolFixedChunkAllocator	471
7.160.2 Member Function Documentation	471
7.160.2.1 addRef	471
7.160.2.2 allocate	471
7.160.2.3 CancelFreeChunkAvailableCallback	471
7.160.2.4 createmempool	472
7.160.2.5 deallocate	472
7.160.2.6 destroymempool	472
7.160.2.7 enablenullpointerreturn	472
7.160.2.8 notifyfreechunkavailable	472
7.160.2.9 removeRef	472
7.160.3 Field Documentation	473
7.160.3.1 iCheckNextAvailableFreeChunk	473
7.160.3.2 iChunkAlignment	473
7.160.3.3 iChunkSize	473
7.160.3.4 iChunkSizeMemAligned	473
7.160.3.5 iEnableNullPtrReturn	473
7.160.3.6 iFreeMemChunkList	473
7.160.3.7 iMemPool	473
7.160.3.8 iMemPoolAligned	473
7.160.3.9 iMemPoolAllocator	473
7.160.3.10 iNextAvailableContextData	473
7.160.3.11 iNumChunk	473
7.160.3.12 iObserver	473

7.160.3.13	RefCount	473
7.161	OsclMemPoolFixedChunkAllocatorObserver Class Reference	474
7.161.1	Constructor & Destructor Documentation	474
7.161.1.1	~OsclMemPoolFixedChunkAllocatorObserver	474
7.161.2	Member Function Documentation	474
7.161.2.1	freechunkavailable	474
7.162	OsclMemPoolResizableAllocator Class Reference	475
7.162.1	Constructor & Destructor Documentation	476
7.162.1.1	OsclMemPoolResizableAllocator	476
7.162.1.2	~OsclMemPoolResizableAllocator	476
7.162.2	Member Function Documentation	477
7.162.2.1	addnewmempoolbuffer	477
7.162.2.2	addRef	477
7.162.2.3	allocate	477
7.162.2.4	allocateblock	477
7.162.2.5	CancelFreeChunkAvailableCallback	477
7.162.2.6	CancelFreeMemoryAvailableCallback	477
7.162.2.7	deallocate	477
7.162.2.8	deallocateblock	478
7.162.2.9	destroyallmempoolbuffers	478
7.162.2.10	enablenullpointerreturn	478
7.162.2.11	findfreeblock	478
7.162.2.12	getAllocatedSize	478
7.162.2.13	getAvailableSize	478
7.162.2.14	getBufferSize	478
7.162.2.15	getLargestContiguousFreeBlockSize	478
7.162.2.16	getMemPoolBufferAllocatedSize	479
7.162.2.17	getMemPoolBufferSize	479
7.162.2.18	memoryPoolBufferMgmtOverhead	479
7.162.2.19	notifyfreeblockavailable	479
7.162.2.20	notifyfreememoryavailable	479
7.162.2.21	removeRef	479
7.162.2.22	setMaxSzForNewMemPoolBuffer	479
7.162.2.23	trim	479
7.162.2.24	validateblock	481
7.162.3	Field Documentation	481

7.162.3.1 iBlockInfoAlignedSize	481
7.162.3.2 iBufferInfoAlignedSize	481
7.162.3.3 iCheckFreeMemoryAvailable	481
7.162.3.4 iCheckNextAvailable	481
7.162.3.5 iEnableNullPtrReturn	481
7.162.3.6 iExpectedNumBlocksPerBuffer	481
7.162.3.7 iFreeMemContextData	481
7.162.3.8 iFreeMemPoolObserver	481
7.162.3.9 iMaxNewMemPoolBufferSz	481
7.162.3.10 iMemPoolBufferAllocator	481
7.162.3.11 iMemPoolBufferList	481
7.162.3.12 iMemPoolBufferNumLimit	481
7.162.3.13 iMemPoolBufferSize	481
7.162.3.14 iNextAvailableContextData	481
7.162.3.15 iObserver	481
7.162.3.16 iRefCount	481
7.162.3.17 iRequestedAvailableFreeMemSize	481
7.162.3.18 iRequestedNextAvailableSize	481
7.163 OsclMemPoolResizableAllocatorMemoryObserver Class Reference	482
7.163.1 Constructor & Destructor Documentation	482
7.163.1.1 ~OsclMemPoolResizableAllocatorMemoryObserver	482
7.163.2 Member Function Documentation	482
7.163.2.1 freememoryavailable	482
7.164 OsclMemPoolResizableAllocatorObserver Class Reference	483
7.164.1 Constructor & Destructor Documentation	483
7.164.1.1 ~OsclMemPoolResizableAllocatorObserver	483
7.164.2 Member Function Documentation	483
7.164.2.1 freeblockavailable	483
7.165 OsclMemStatsNode Class Reference	484
7.165.1 Constructor & Destructor Documentation	484
7.165.1.1 OsclMemStatsNode	484
7.165.1.2 ~OsclMemStatsNode	484
7.165.2 Member Function Documentation	484
7.165.2.1 operator delete	484
7.165.2.2 operator new	484
7.165.2.3 operator new	484

7.165.2.4 reset	484
7.165.3 Field Documentation	485
7.165.3.1 pMMFIParam	485
7.165.3.2 pMMStats	485
7.165.3.3 tag	485
7.166 OsclMutex Class Reference	486
7.166.1 Detailed Description	486
7.166.2 Constructor & Destructor Documentation	486
7.166.2.1 OsclMutex	486
7.166.2.2 ~OsclMutex	486
7.166.3 Member Function Documentation	486
7.166.3.1 Close	486
7.166.3.2 Create	487
7.166.3.3 Lock	487
7.166.3.4 TryLock	487
7.166.3.5 Unlock	487
7.167 OsclNameString< __len > Class Template Reference	488
7.167.1 Detailed Description	488
7.167.2 Constructor & Destructor Documentation	488
7.167.2.1 OsclNameString	488
7.167.2.2 OsclNameString	488
7.167.2.3 OsclNameString	488
7.167.3 Member Function Documentation	488
7.167.3.1 MaxLen	488
7.167.3.2 Set	488
7.167.3.3 Set	488
7.167.3.4 Str	489
7.168 OsclNativeFile Class Reference	490
7.168.1 Constructor & Destructor Documentation	491
7.168.1.1 OsclNativeFile	491
7.168.1.2 ~OsclNativeFile	491
7.168.2 Member Function Documentation	491
7.168.2.1 Close	491
7.168.2.2 EndOfFile	491
7.168.2.3 Flush	491
7.168.2.4 GetError	491

7.168.2.5 GetReadAsyncNumElements	491
7.168.2.6 HasAsyncRead	491
7.168.2.7 Mode	491
7.168.2.8 Open	491
7.168.2.9 Open	491
7.168.2.10Open	491
7.168.2.11Read	491
7.168.2.12ReadAsync	491
7.168.2.13ReadAsyncCancel	492
7.168.2.14Seek	492
7.168.2.15SetSize	492
7.168.2.16Size	492
7.168.2.17Tell	492
7.168.2.18Write	492
7.169OsclNativeFileParams Class Reference	493
7.169.1 Constructor & Destructor Documentation	493
7.169.1.1 OsclNativeFileParams	493
7.169.2 Field Documentation	493
7.169.2.1 iAsyncReadBufferSize	493
7.169.2.2 iNativeAccessMode	493
7.169.2.3 iNativeBufferSize	493
7.170OsclNetworkAddress Class Reference	494
7.170.1 Constructor & Destructor Documentation	494
7.170.1.1 OsclNetworkAddress	494
7.170.1.2 OsclNetworkAddress	494
7.170.2 Member Function Documentation	494
7.170.2.1 operator==	494
7.170.3 Field Documentation	494
7.170.3.1 ipAddr	494
7.170.3.2 port	494
7.171OsclNullLock Class Reference	495
7.171.1 Constructor & Destructor Documentation	495
7.171.1.1 ~OsclNullLock	495
7.171.2 Member Function Documentation	495
7.171.2.1 Lock	495
7.171.2.2 Unlock	495

7.172 OsclPriorityLink Class Reference	496
7.172.1 Field Documentation	496
7.172.1.1 iPriority	496
7.173 OsclPriorityList< T > Class Template Reference	497
7.173.1 Constructor & Destructor Documentation	497
7.173.1.1 OsclPriorityList	497
7.173.1.2 OsclPriorityList	497
7.173.2 Member Function Documentation	497
7.173.2.1 Head	497
7.173.2.2 Insert	497
7.173.2.3 IsHead	497
7.173.2.4 IsTail	497
7.173.2.5 Tail	497
7.174 OsclPriorityQueue< Qelem, Alloc, Container, Compare > Class Template Reference	498
7.174.1 Member Typedef Documentation	499
7.174.1.1 const_reference	499
7.174.1.2 container_type	499
7.174.1.3 iterator	499
7.174.1.4 value_type	499
7.174.2 Constructor & Destructor Documentation	499
7.174.2.1 OsclPriorityQueue	499
7.174.2.2 ~OsclPriorityQueue	499
7.174.3 Member Function Documentation	499
7.174.3.1 compare_EQ	499
7.174.3.2 compare_LT	499
7.174.3.3 empty	500
7.174.3.4 find_heap	500
7.174.3.5 pop	500
7.174.3.6 pop_heap	500
7.174.3.7 push	500
7.174.3.8 push_heap	500
7.174.3.9 remove	500
7.174.3.10 reserve	501
7.174.3.11 lsize	501
7.174.3.12 swap	501
7.174.3.13 top	501

7.174.3.14validate	501
7.174.3.15vec	501
7.174.4 Friends And Related Function Documentation	501
7.174.4.1 oscl_priqueue_test	501
7.174.5 Field Documentation	501
7.174.5.1 c	501
7.174.5.2 comp	502
7.175 OsclPriorityQueueBase Class Reference	503
7.175.1 Detailed Description	503
7.175.2 Constructor & Destructor Documentation	503
7.175.2.1 ~OsclPriorityQueueBase	503
7.175.3 Member Function Documentation	503
7.175.3.1 construct	503
7.175.3.2 find_heap	503
7.175.3.3 pop_heap	503
7.175.3.4 push_heap	503
7.175.3.5 remove	503
7.176 OsclProcStatus Class Reference	505
7.176.1 Detailed Description	505
7.176.2 Member Enumeration Documentation	505
7.176.2.1 eOsclProcError	505
7.177 OsclPtr Class Reference	507
7.177.1 Constructor & Destructor Documentation	507
7.177.1.1 OsclPtr	507
7.177.1.2 OsclPtr	507
7.177.2 Member Function Documentation	507
7.177.2.1 Append	507
7.177.2.2 Length	507
7.177.2.3 Ptr	507
7.177.2.4 Set	507
7.177.2.5 Set	507
7.177.2.6 SetLength	507
7.177.2.7 Zero	508
7.178 OsclPtrC Class Reference	509
7.178.1 Constructor & Destructor Documentation	509
7.178.1.1 OsclPtrC	509

7.178.1.2 OsclPtrC	509
7.178.2 Member Function Documentation	509
7.178.2.1 Left	509
7.178.2.2 Length	509
7.178.2.3 Ptr	509
7.178.2.4 Right	510
7.178.2.5 Set	510
7.178.2.6 SetLength	510
7.178.2.8 Zero	510
7.179 OsclRand Class Reference	511
7.179.1 Member Function Documentation	511
7.179.1.1 Rand	511
7.179.1.2 Seed	511
7.180 OsclReadyAlloc Class Reference	512
7.180.1 Member Function Documentation	512
7.180.1.1 allocate	512
7.180.1.2 allocate_fl	512
7.180.1.3 deallocate	512
7.181 OsclReadyCompare Class Reference	513
7.181.1 Member Function Documentation	513
7.181.1.1 compare	513
7.182 OsclReadyQ Class Reference	514
7.182.1 Member Function Documentation	514
7.182.1.1 Callback	514
7.182.1.2 Construct	514
7.182.1.3 Depth	514
7.182.1.4 IsIn	515
7.182.1.5 PendComplete	515
7.182.1.6 PopTop	515
7.182.1.7 RegisterForCallback	515
7.182.1.8 Remove	515
7.182.1.9 ThreadLogoff	515
7.182.1.10 ThreadLogon	515
7.182.1.11 ITimerCallback	515
7.182.1.12 Top	515

7.182.1.13WaitAndPopTop	515
7.182.1.14WaitAndPopTop	515
7.182.1.15WaitForRequestComplete	515
7.183OsclRecvFromMethod Class Reference	516
7.183.1 Constructor & Destructor Documentation	516
7.183.1.1 ~OsclRecvFromMethod	516
7.183.2 Member Function Documentation	516
7.183.2.1 GetRecvData	516
7.183.2.2 NewL	517
7.183.2.3 RecvFrom	517
7.183.2.4 RecvFromRequest	517
7.184OsclRecvFromRequest Class Reference	518
7.184.1 Detailed Description	518
7.184.2 Constructor & Destructor Documentation	518
7.184.2.1 OsclRecvFromRequest	518
7.184.3 Member Function Documentation	518
7.184.3.1 GetRecvData	518
7.184.3.2 RecvFrom	518
7.184.3.3 Success	518
7.185OsclRecvMethod Class Reference	520
7.185.1 Constructor & Destructor Documentation	520
7.185.1.1 ~OsclRecvMethod	520
7.185.2 Member Function Documentation	520
7.185.2.1 GetRecvData	520
7.185.2.2 NewL	520
7.185.2.3 Recv	520
7.185.2.4 RecvRequest	521
7.186OsclRecvRequest Class Reference	522
7.186.1 Detailed Description	522
7.186.2 Constructor & Destructor Documentation	522
7.186.2.1 OsclRecvRequest	522
7.186.3 Member Function Documentation	522
7.186.3.1 GetRecvData	522
7.186.3.2 Recv	522
7.186.3.3 Success	522
7.187OsclRefCounter Class Reference	523

7.187.1 Detailed Description	523
7.187.2 Constructor & Destructor Documentation	523
7.187.2.1 ~OsclRefCounter	523
7.187.3 Member Function Documentation	523
7.187.3.1 addRef	523
7.187.3.2 getCount	523
7.187.3.3 removeRef	523
7.188 OsclRefCounterDA Class Reference	525
7.188.1 Detailed Description	525
7.188.2 Constructor & Destructor Documentation	525
7.188.2.1 OsclRefCounterDA	525
7.188.2.2 ~OsclRefCounterDA	525
7.188.3 Member Function Documentation	526
7.188.3.1 addRef	526
7.188.3.2 getCount	526
7.188.3.3 removeRef	526
7.189 OsclRefCounterMemFrag Class Reference	527
7.189.1 Detailed Description	527
7.189.2 Constructor & Destructor Documentation	527
7.189.2.1 OsclRefCounterMemFrag	527
7.189.2.2 OsclRefCounterMemFrag	527
7.189.2.3 OsclRefCounterMemFrag	527
7.189.2.4 ~OsclRefCounterMemFrag	528
7.189.3 Member Function Documentation	528
7.189.3.1 getCapacity	528
7.189.3.2 getCount	528
7.189.3.3 getMemFrag	528
7.189.3.4 getMemFragPtr	528
7.189.3.5 getMemFragSize	528
7.189.3.6 getRefCounter	528
7.189.3.7 operator=	528
7.190 OsclRefCounterMTDA< LockType > Class Template Reference	529
7.190.1 Detailed Description	529
7.190.2 Constructor & Destructor Documentation	529
7.190.2.1 OsclRefCounterMTDA	529
7.190.2.2 ~OsclRefCounterMTDA	530

7.190.3 Member Function Documentation	530
7.190.3.1 addRef	530
7.190.3.2 getCount	530
7.190.3.3 removeRef	530
7.191 OsclRefCounterMTSA< DeallocType, LockType > Class Template Reference	531
7.191.1 Detailed Description	531
7.191.2 Constructor & Destructor Documentation	531
7.191.2.1 OsclRefCounterMTSA	531
7.191.2.2 ~OsclRefCounterMTSA	531
7.191.3 Member Function Documentation	532
7.191.3.1 addRef	532
7.191.3.2 getCount	532
7.191.3.3 removeRef	532
7.192 OsclRefCounterSA< DeallocType > Class Template Reference	533
7.192.1 Detailed Description	533
7.192.2 Constructor & Destructor Documentation	533
7.192.2.1 OsclRefCounterSA	533
7.192.2.2 ~OsclRefCounterSA	533
7.192.3 Member Function Documentation	534
7.192.3.1 addRef	534
7.192.3.2 getCount	534
7.192.3.3 removeRef	534
7.193 OsclRegistryAccessClient Class Reference	535
7.193.1 Constructor & Destructor Documentation	535
7.193.1.1 OsclRegistryAccessClient	535
7.193.1.2 ~OsclRegistryAccessClient	535
7.193.2 Member Function Documentation	535
7.193.2.1 Close	535
7.193.2.2 Connect	535
7.193.2.3 GetFactories	535
7.193.2.4 GetFactory	535
7.194 OsclRegistryAccessClientImpl Class Reference	537
7.195 OsclRegistryAccessClientTlsImpl Class Reference	538
7.196 OsclRegistryAccessElement Class Reference	539
7.196.1 Detailed Description	539
7.196.2 Field Documentation	539

7.196.2.1 iFactory	539
7.196.2.2 iMimeType	539
7.197 OsclRegistryClient Class Reference	540
7.197.1 Constructor & Destructor Documentation	540
7.197.1.1 OsclRegistryClient	540
7.197.1.2 ~OsclRegistryClient	540
7.197.2 Member Function Documentation	540
7.197.2.1 Close	540
7.197.2.2 Connect	540
7.197.2.3 Register	541
7.197.2.4 UnRegister	541
7.198 OsclRegistryClientImpl Class Reference	542
7.198.1 Member Function Documentation	542
7.198.1.1 Close	542
7.198.1.2 Connect	542
7.198.1.3 GetFactories	542
7.198.1.4 GetFactory	542
7.198.1.5 Register	542
7.198.1.6 UnRegister	543
7.198.2 Friends And Related Function Documentation	543
7.198.2.1 OsclRegistryAccessClient	543
7.198.2.2 OsclRegistryClient	543
7.199 OsclRegistryClientTlsImpl Class Reference	544
7.200 OsclRegistryServTlsImpl Class Reference	545
7.200.1 Constructor & Destructor Documentation	546
7.200.1.1 OsclRegistryServTlsImpl	546
7.200.1.2 ~OsclRegistryServTlsImpl	546
7.200.2 Member Function Documentation	546
7.200.2.1 Close	546
7.200.2.2 Connect	546
7.200.2.3 GetFactories	546
7.200.2.4 GetFactory	546
7.200.2.5 Register	546
7.200.2.6 UnRegister	546
7.200.3 Friends And Related Function Documentation	546
7.200.3.1 OsclRegistryAccessClient	546

7.200.3.2 OsclRegistryClient	546
7.201 OsclScheduler Class Reference	547
7.201.1 Detailed Description	547
7.201.2 Member Function Documentation	547
7.201.2.1 Cleanup	547
7.201.2.2 Init	547
7.202 OsclSchedulerObserver Class Reference	548
7.202.1 Detailed Description	548
7.202.2 Constructor & Destructor Documentation	548
7.202.2.1 ~OsclSchedulerObserver	548
7.202.3 Member Function Documentation	548
7.202.3.1 OsclSchedulerReadyCallback	548
7.202.3.2 OsclSchedulerTimerCallback	548
7.203 OsclScopedLock< LockClass > Class Template Reference	549
7.203.1 Detailed Description	549
7.203.2 Constructor & Destructor Documentation	549
7.203.2.1 OsclScopedLock	549
7.203.2.2 ~OsclScopedLock	549
7.204 OsclSelect Class Reference	550
7.204.1 Detailed Description	550
7.204.2 Constructor & Destructor Documentation	551
7.204.2.1 OsclSelect	551
7.204.2.2 OsclSelect	551
7.204.3 Field Documentation	551
7.204.3.1 iErrAlloc	551
7.204.3.2 iHeapCheck	551
7.204.3.3 iOsclBase	551
7.204.3.4 iOsclErrorTrap	551
7.204.3.5 iOsclLogger	551
7.204.3.6 iOsclMemory	551
7.204.3.7 iOsclScheduler	551
7.204.3.8 iOutputFile	551
7.204.3.9 iSchedulerAlloc	551
7.204.3.10 SchedulerName	551
7.204.3.11 liSchedulerReserve	551
7.205 OsclSemaphore Class Reference	552

7.205.1 Detailed Description	552
7.205.2 Constructor & Destructor Documentation	552
7.205.2.1 OsclSemaphore	552
7.205.2.2 ~OsclSemaphore	552
7.205.3 Member Function Documentation	552
7.205.3.1 Close	552
7.205.3.2 Create	552
7.205.3.3 Signal	553
7.205.3.4 TryWait	553
7.205.3.5 Wait	553
7.205.3.6 Wait	554
7.206OsclSendMethod Class Reference	555
7.206.1 Constructor & Destructor Documentation	555
7.206.1.1 ~OsclSendMethod	555
7.206.2 Member Function Documentation	555
7.206.2.1 GetSendData	555
7.206.2.2 NewL	555
7.206.2.3 Send	555
7.206.2.4 SendRequest	556
7.207OsclSendRequest Class Reference	557
7.207.1 Constructor & Destructor Documentation	557
7.207.1.1 OsclSendRequest	557
7.207.2 Member Function Documentation	557
7.207.2.1 GetSendData	557
7.207.2.2 Send	557
7.207.2.3 Success	557
7.208OsclSendToMethod Class Reference	558
7.208.1 Constructor & Destructor Documentation	558
7.208.1.1 ~OsclSendToMethod	558
7.208.2 Member Function Documentation	558
7.208.2.1 GetSendData	558
7.208.2.2 NewL	558
7.208.2.3 SendTo	558
7.208.2.4 SendToRequest	559
7.209OsclSendToRequest Class Reference	560
7.209.1 Detailed Description	560

7.209.2 Constructor & Destructor Documentation	560
7.209.2.1 OsclSendToRequest	560
7.209.3 Member Function Documentation	560
7.209.3.1 GetSendData	560
7.209.3.2 SendTo	560
7.209.3.3 Success	560
7.210 OsclSharedPtr< TheClass > Class Template Reference	561
7.210.1 Detailed Description	562
7.210.2 Constructor & Destructor Documentation	562
7.210.2.1 OsclSharedPtr	562
7.211 OsclShutdownMethod Class Reference	563
7.211.1 Constructor & Destructor Documentation	563
7.211.1.1 ~OsclShutdownMethod	563
7.211.2 Member Function Documentation	563
7.211.2.1 NewL	563
7.211.2.2 Shutdown	563
7.211.2.3 ShutdownRequest	563
7.212 OsclShutdownRequest Class Reference	564
7.212.1 Detailed Description	564
7.212.2 Constructor & Destructor Documentation	564
7.212.2.1 OsclShutdownRequest	564
7.212.3 Member Function Documentation	564
7.212.3.1 Shutdown	564
7.213 OsclSingletonEx< T, ID, Registry > Class Template Reference	565
7.213.1 Constructor & Destructor Documentation	565
7.213.1.1 OsclSingletonEx	565
7.213.1.2 ~OsclSingletonEx	565
7.213.2 Member Function Documentation	565
7.213.2.1 operator*	565
7.213.2.2 operator->	565
7.213.2.3 set	566
7.213.3 Field Documentation	566
7.213.3.1 _Ptr	566
7.214 OsclSingletonRegistryEx Class Reference	567
7.214.1 Member Function Documentation	567
7.214.1.1 getInstance	567

7.214.1.2 lockAndGetInstance	567
7.214.1.3 registerInstance	567
7.214.1.4 registerInstanceAndUnlock	567
7.215 OsclSocketI Class Reference	568
7.215.1 Detailed Description	569
7.215.2 Constructor & Destructor Documentation	569
7.215.2.1 ~OsclSocketI	569
7.215.3 Member Function Documentation	569
7.215.3.1 Accept	569
7.215.3.2 Bind	569
7.215.3.3 Close	569
7.215.3.4 Connect	569
7.215.3.5 GetPeerName	570
7.215.3.6 Join	570
7.215.3.7 Listen	570
7.215.3.8 Logger	570
7.215.3.9 MakeAddr	570
7.215.3.10 MakeAddr	570
7.215.3.11 IMakeMulticastGroupInformation	570
7.215.3.12 MakeMulticastGroupInformation	570
7.215.3.13 NewL	570
7.215.3.14 Open	570
7.215.3.15 Open	570
7.215.3.16 ProcessAccept	571
7.215.3.17 ProcessConnect	571
7.215.3.18 ProcessRecv	571
7.215.3.19 ProcessRecvFrom	571
7.215.3.20 ProcessSend	571
7.215.3.21 ProcessSendTo	571
7.215.3.22 ProcessShutdown	571
7.215.3.23 Recv	571
7.215.3.24 RecvFrom	571
7.215.3.25 RecvFromSuccess	571
7.215.3.26 RecvSuccess	571
7.215.3.27 Send	571
7.215.3.28 SendSuccess	571

7.215.3.29SendTo	571
7.215.3.30SendToSuccess	571
7.215.3.31ISetRecvBufferSize	572
7.215.3.32SetSockOpt	572
7.215.3.33Shutdown	572
7.215.3.34Socket	572
7.215.3.35ThreadLogoff	572
7.215.3.36ThreadLogon	572
7.215.4 Friends And Related Function Documentation	572
7.215.4.1 OsclAcceptRequest	572
7.215.4.2 OsclConnectRequest	572
7.215.4.3 OsclRecvFromRequest	572
7.215.4.4 OsclRecvRequest	572
7.215.4.5 OsclSendRequest	572
7.215.4.6 OsclSendToRequest	572
7.215.4.7 OsclShutdownRequest	572
7.215.4.8 OsclTCPSocket	572
7.215.4.9 OsclUDPSocket	572
7.216OsclSocketIBase Class Reference	573
7.216.1 Detailed Description	574
7.216.2 Constructor & Destructor Documentation	574
7.216.2.1 ~OsclSocketIBase	574
7.216.2.2 OsclSocketIBase	574
7.216.3 Member Function Documentation	574
7.216.3.1 Accept	574
7.216.3.2 Bind	574
7.216.3.3 BindAsync	575
7.216.3.4 CancelAccept	575
7.216.3.5 CancelBind	575
7.216.3.6 CancelConnect	575
7.216.3.7 CancelFxn	575
7.216.3.8 CancelListen	575
7.216.3.9 CancelRecv	575
7.216.3.10 CancelRecvFrom	575
7.216.3.11 CancelSend	575
7.216.3.12 CancelSendTo	575

7.216.3.13CancelShutdown	575
7.216.3.14Close	575
7.216.3.15Connect	575
7.216.3.16GetShutdown	575
7.216.3.17HasAsyncBind	575
7.216.3.18HasAsyncListen	575
7.216.3.19IsOpen	576
7.216.3.20Join	576
7.216.3.21Listen	576
7.216.3.22ListenAsync	576
7.216.3.23Open	576
7.216.3.24Open	576
7.216.3.25Recv	576
7.216.3.26RecvFrom	576
7.216.3.27RecvFromSuccess	576
7.216.3.28RecvSuccess	576
7.216.3.29Send	576
7.216.3.30SendSuccess	577
7.216.3.31SendTo	577
7.216.3.32SendToSuccess	577
7.216.3.33Shutdown	577
7.216.4 Friends And Related Function Documentation	577
7.216.4.1 OsclSocketMethod	577
7.216.4.2 OsclSocketRequest	577
7.216.4.3 OsclSocketRequestAO	577
7.216.4.4 OsclTCPSocket	577
7.216.4.5 OsclUDPSocket	577
7.216.5 Field Documentation	577
7.216.5.1 iAlloc	577
7.216.5.2 iSocketServ	577
7.217 OsclSocketMethod Class Reference	578
7.217.1 Detailed Description	579
7.217.2 Constructor & Destructor Documentation	579
7.217.2.1 OsclSocketMethod	579
7.217.2.2 ~OsclSocketMethod	579
7.217.3 Member Function Documentation	579

7.217.3.1 Abort	579
7.217.3.2 AbortAll	579
7.217.3.3 Alloc	579
7.217.3.4 CancelMethod	579
7.217.3.5 ConstructL	580
7.217.3.6 MethodDone	580
7.217.3.7 Run	580
7.217.3.8 StartMethod	580
7.217.3.9 ThreadLogoff	580
7.217.3.10 ThreadLogon	580
7.217.4 Field Documentation	580
7.217.4.1 iContainer	580
7.217.4.2 iSocketFxn	580
7.217.4.3 iSocketRequestAO	580
7.218 OsclSocketObserver Class Reference	582
7.218.1 Detailed Description	582
7.218.2 Constructor & Destructor Documentation	582
7.218.2.1 ~OsclSocketObserver	582
7.218.3 Member Function Documentation	582
7.218.3.1 HandleSocketEvent	582
7.219 OsclSocketRequestAO Class Reference	583
7.219.1 Detailed Description	584
7.219.2 Constructor & Destructor Documentation	584
7.219.2.1 OsclSocketRequestAO	584
7.219.2.2 ~OsclSocketRequestAO	584
7.219.3 Member Function Documentation	584
7.219.3.1 Abort	584
7.219.3.2 Alloc	584
7.219.3.3 CleanupParam	584
7.219.3.4 ConstructL	585
7.219.3.5 DoCancel	585
7.219.3.6 GetSocketError	585
7.219.3.7 Id	585
7.219.3.8 NewRequest	585
7.219.3.9 RequestDone	585
7.219.3.10 Run	585

7.219.3.1 <code>lSocketI</code>	585
7.219.3.12 <code>SocketObserver</code>	586
7.219.3.13 <code>Success</code>	586
7.219.4 Friends And Related Function Documentation	586
7.219.4.1 <code>OsclSocketI</code>	586
7.219.4.2 <code>OsclSocketMethod</code>	586
7.219.4.3 <code>OsclSocketRequest</code>	586
7.219.5 Field Documentation	586
7.219.5.1 <code>iContainer</code>	586
7.219.5.2 <code>iParam</code>	586
7.219.5.3 <code>iParamSize</code>	586
7.219.5.4 <code>iSocketError</code>	586
7.220 <code>OsclSocketServ</code> Class Reference	587
7.220.1 Member Function Documentation	587
7.220.1.1 <code>NewL</code>	587
7.221 <code>OsclSocketServI</code> Class Reference	588
7.221.1 Detailed Description	588
7.221.2 Member Function Documentation	588
7.221.2.1 <code>Close</code>	588
7.221.2.2 <code>Connect</code>	589
7.221.2.3 <code>IsServerThread</code>	589
7.221.2.4 <code>NewL</code>	589
7.221.3 Friends And Related Function Documentation	589
7.221.3.1 <code>LoopbackSocket</code>	589
7.221.3.2 <code>OsclDNSI</code>	589
7.221.3.3 <code>OsclSocketI</code>	589
7.221.3.4 <code>OsclSocketRequest</code>	589
7.221.3.5 <code>OsclSocketServ</code>	589
7.221.3.6 <code>OsclSocketServRequestList</code>	589
7.221.3.7 <code>OsclTCPSocketI</code>	589
7.221.3.8 <code>OsclUDPSocketI</code>	589
7.222 <code>OsclSocketServIBase</code> Class Reference	590
7.222.1 Detailed Description	590
7.222.2 Member Enumeration Documentation	590
7.222.2.1 <code>TSocketServState</code>	590
7.222.3 Constructor & Destructor Documentation	591

7.222.3.1 ~OsclSocketServIBase	591
7.222.3.2 OsclSocketServIBase	591
7.222.4 Member Function Documentation	591
7.222.4.1 Close	591
7.222.4.2 Connect	591
7.222.4.3 IsServConnected	591
7.222.4.4 State	591
7.222.5 Field Documentation	591
7.222.5.1 iAlloc	591
7.222.5.2 iLogger	591
7.222.5.3 iServerError	591
7.222.5.4 iServState	591
7.223 OsclSocketServRequestList Class Reference	593
7.223.1 Detailed Description	593
7.223.2 Constructor & Destructor Documentation	593
7.223.2.1 OsclSocketServRequestList	593
7.223.3 Member Function Documentation	593
7.223.3.1 Add	593
7.223.3.2 Close	593
7.223.3.3 Open	593
7.223.3.4 Remove	593
7.223.3.5 StartCancel	594
7.223.3.6 WaitOnRequests	594
7.223.3.7 Wakeup	594
7.223.4 Friends And Related Function Documentation	594
7.223.4.1 OsclSocketServI	594
7.224 OsclSocketServRequestQElem Class Reference	595
7.224.1 Constructor & Destructor Documentation	595
7.224.1.1 OsclSocketServRequestQElem	595
7.224.2 Field Documentation	595
7.224.2.1 iCancel	595
7.224.2.2 iSelect	595
7.224.2.3 iSocketRequest	595
7.225 OsclSocketTOS Class Reference	596
7.225.1 Member Enumeration Documentation	596
7.225.1.1 TPVServicePrecedence	596

7.225.1.2 TPVServicePriority	596
7.225.2 Constructor & Destructor Documentation	597
7.225.2.1 OsclSocketTOS	597
7.225.3 Member Function Documentation	597
7.225.3.1 ClearTOS	597
7.225.3.2 GetTOS	597
7.225.3.3 SetPrecedence	597
7.225.3.4 SetPriority	597
7.226 OsclTCPSocket Class Reference	598
7.226.1 Detailed Description	599
7.226.2 Member Function Documentation	599
7.226.2.1 NewL	599
7.227 OsclTCPSocketI Class Reference	600
7.227.1 Detailed Description	600
7.227.2 Constructor & Destructor Documentation	601
7.227.2.1 ~OsclTCPSocketI	601
7.227.3 Member Function Documentation	601
7.227.3.1 Accept	601
7.227.3.2 BindAsync	601
7.227.3.3 CancelAccept	601
7.227.3.4 CancelBind	601
7.227.3.5 CancelConnect	601
7.227.3.6 CancelListen	601
7.227.3.7 CancelRecv	601
7.227.3.8 CancelSend	601
7.227.3.9 CancelShutdown	601
7.227.3.10 Close	602
7.227.3.11 Connect	602
7.227.3.12 GetAcceptedSocketL	602
7.227.3.13 GetRecvData	602
7.227.3.14 GetSendData	602
7.227.3.15 Listen	602
7.227.3.16 ListenAsync	602
7.227.3.17 NewL	602
7.227.3.18 Recv	602
7.227.3.19 Send	602

7.227.3.20 Shutdown	603
7.227.3.21 IThreadLogoff	603
7.227.3.22 ThreadLogon	603
7.228 OsclThread Class Reference	604
7.228.1 Detailed Description	604
7.228.2 Constructor & Destructor Documentation	604
7.228.2.1 OsclThread	604
7.228.2.2 ~OsclThread	604
7.228.3 Member Function Documentation	604
7.228.3.1 CanTerminate	604
7.228.3.2 CompareId	605
7.228.3.3 Create	605
7.228.3.4 Exit	605
7.228.3.5 GetId	606
7.228.3.6 GetPriority	606
7.228.3.7 Resume	606
7.228.3.8 SetPriority	606
7.228.3.9 SleepMillisec	607
7.228.3.10 Suspend	607
7.228.3.11 ITerminate	607
7.229 OsclThreadLock Class Reference	608
7.229.1 Detailed Description	608
7.229.2 Constructor & Destructor Documentation	608
7.229.2.1 OsclThreadLock	608
7.229.2.2 ~OsclThreadLock	608
7.229.3 Member Function Documentation	608
7.229.3.1 Lock	608
7.229.3.2 Unlock	608
7.230 OsclTickCount Class Reference	609
7.230.1 Detailed Description	609
7.230.2 Member Function Documentation	609
7.230.2.1 MsecToTicks	609
7.230.2.2 TickCount	609
7.230.2.3 TickCountFrequency	609
7.230.2.4 TickCountPeriod	610
7.230.2.5 TicksToMsec	610

7.231 OsclTimer< Alloc > Class Template Reference	611
7.231.1 Member Typedef Documentation	612
7.231.1.1 callback_timer_type	612
7.231.2 Constructor & Destructor Documentation	612
7.231.2.1 OsclTimer	612
7.231.2.2 ~OsclTimer	612
7.231.3 Member Function Documentation	612
7.231.3.1 Cancel	612
7.231.3.2 Clear	612
7.231.3.3 Request	613
7.231.3.4 SetExactFrequency	613
7.231.3.5 SetFrequency	613
7.231.3.6 SetObserver	613
7.231.3.7 TimerBaseElapsed	614
7.231.4 Friends And Related Function Documentation	614
7.231.4.1 CallbackTimer< Alloc >	614
7.232 OsclTimerCompare Class Reference	615
7.232.1 Member Function Documentation	615
7.232.1.1 compare	615
7.233 OsclTimerObject Class Reference	616
7.233.1 Detailed Description	617
7.233.2 Constructor & Destructor Documentation	617
7.233.2.1 OsclTimerObject	617
7.233.2.2 ~OsclTimerObject	617
7.233.3 Member Function Documentation	617
7.233.3.1 AddToScheduler	617
7.233.3.2 After	617
7.233.3.3 Cancel	617
7.233.3.4 DoCancel	618
7.233.3.5 IsBusy	618
7.233.3.6 Priority	618
7.233.3.7 RemoveFromScheduler	618
7.233.3.8 RunError	618
7.233.3.9 RunIfNotReady	618
7.233.3.10 SetBusy	619
7.233.3.11 SetStatus	619

7.233.3.12 Status	619
7.233.3.13 StatusRef	619
7.234 OsclTimerObserver Class Reference	620
7.234.1 Detailed Description	620
7.234.2 Constructor & Destructor Documentation	620
7.234.2.1 ~OsclTimerObserver	620
7.234.3 Member Function Documentation	620
7.234.3.1 TimeoutOccurred	620
7.235 OsclTimerQ Class Reference	621
7.235.1 Member Function Documentation	621
7.235.1.1 Add	621
7.235.1.2 Construct	621
7.235.1.3 IsIn	621
7.235.1.4 Pop	621
7.235.1.5 PopTop	621
7.235.1.6 Remove	621
7.235.1.7 Top	621
7.236 OsclTLS< T, ID, Registry > Class Template Reference	622
7.236.1 Constructor & Destructor Documentation	622
7.236.1.1 OsclTLS	622
7.236.1.2 ~OsclTLS	622
7.236.2 Member Function Documentation	622
7.236.2.1 operator*	622
7.236.2.2 operator->	622
7.236.2.3 set	623
7.236.3 Field Documentation	623
7.236.3.1 _Ptr	623
7.237 OsclTLSEx< T, ID, Registry > Class Template Reference	624
7.237.1 Constructor & Destructor Documentation	624
7.237.1.1 OsclTLSEx	624
7.237.1.2 ~OsclTLSEx	624
7.237.2 Member Function Documentation	624
7.237.2.1 operator*	624
7.237.2.2 operator->	624
7.237.2.3 set	625
7.237.3 Field Documentation	625

7.237.3.1 _Ptr	625
7.238 OsclTLSRegistry Class Reference	626
7.238.1 Member Function Documentation	626
7.238.1.1 getInstance	626
7.238.1.2 registerInstance	626
7.238.2 Friends And Related Function Documentation	626
7.238.2.1 OsclBase	626
7.239 OsclTLSRegistryEx Class Reference	627
7.239.1 Member Function Documentation	627
7.239.1.1 getInstance	627
7.239.1.2 registerInstance	627
7.240 OsclTrapItem Class Reference	628
7.240.1 Constructor & Destructor Documentation	628
7.240.1.1 OsclTrapItem	628
7.240.1.2 OsclTrapItem	628
7.240.2 Friends And Related Function Documentation	628
7.240.2.1 OsclTrapStack	628
7.240.2.2 OsclTrapStackItem	628
7.241 OsclTrapStack Class Reference	629
7.241.1 Detailed Description	629
7.241.2 Friends And Related Function Documentation	629
7.241.2.1 OsclError	629
7.241.2.2 OsclErrorTrap	629
7.241.2.3 OsclErrorTrapImp	629
7.242 OsclTrapStackItem Class Reference	630
7.242.1 Detailed Description	630
7.242.2 Constructor & Destructor Documentation	630
7.242.2.1 OsclTrapStackItem	630
7.242.2.2 OsclTrapStackItem	630
7.242.2.3 OsclTrapStackItem	630
7.242.2.4 OsclTrapStackItem	630
7.242.3 Field Documentation	630
7.242.3.1 iCBase	630
7.242.3.2 iNext	630
7.242.3.3 iTAny	631
7.242.3.4 iTrapOperation	631

7.243 OsclUDPSocket Class Reference	632
7.243.1 Detailed Description	633
7.243.2 Member Function Documentation	633
7.243.2.1 NewL	633
7.244 OsclUDPSocketI Class Reference	634
7.244.1 Detailed Description	634
7.244.2 Constructor & Destructor Documentation	635
7.244.2.1 ~OsclUDPSocketI	635
7.244.3 Member Function Documentation	635
7.244.3.1 BindAsync	635
7.244.3.2 CancelBind	635
7.244.3.3 CancelRecvFrom	635
7.244.3.4 CancelSendTo	635
7.244.3.5 Close	635
7.244.3.6 GetRecvData	635
7.244.3.7 GetSendData	635
7.244.3.8 JoinMulticastGroup	636
7.244.3.9 NewL	636
7.244.3.10RecvFrom	636
7.244.3.11SendTo	636
7.244.3.12SetMulticastTTL	636
7.244.3.13ThreadLogoff	636
7.244.3.14ThreadLogon	636
7.245 OsclUuid Struct Reference	637
7.245.1 Detailed Description	637
7.245.2 Constructor & Destructor Documentation	637
7.245.2.1 OsclUuid	637
7.245.2.2 OsclUuid	637
7.245.2.3 OsclUuid	637
7.245.3 Member Function Documentation	637
7.245.3.1 operator!=	637
7.245.3.2 operator=	637
7.245.3.3 operator==	638
7.245.4 Field Documentation	638
7.245.4.1 data1	638
7.245.4.2 data2	638

7.245.4.3 data3	638
7.245.4.4 data4	638
7.246PVActiveBase Class Reference	639
7.246.1 Detailed Description	640
7.246.2 Constructor & Destructor Documentation	640
7.246.2.1 PVActiveBase	640
7.246.2.2 ~PVActiveBase	640
7.246.3 Member Function Documentation	640
7.246.3.1 Activate	640
7.246.3.2 AddToScheduler	640
7.246.3.3 Cancel	640
7.246.3.4 Destroy	640
7.246.3.5 DoCancel	640
7.246.3.6 IsAdded	640
7.246.3.7 IsInAnyQ	640
7.246.3.8 RemoveFromScheduler	641
7.246.3.9 Run	641
7.246.3.10RunError	641
7.246.4 Friends And Related Function Documentation	642
7.246.4.1 OsclActiveObject	642
7.246.4.2 OsclExecScheduler	642
7.246.4.3 OsclReadyCompare	642
7.246.4.4 OsclReadyQ	642
7.246.4.5 OsclReadySetPosition	642
7.246.4.6 OsclSchedulerCommonBase	642
7.246.4.7 OsclTimerObject	642
7.246.5 Field Documentation	642
7.246.5.1 iAddedNum	642
7.246.5.2 iBusy	642
7.246.5.3 iName	642
7.246.5.4 iPVRreadyQLink	642
7.246.5.5 iStatus	642
7.246.5.6 iThreadContext	642
7.247PVLogger Class Reference	643
7.247.1 Member Typedef Documentation	644
7.247.1.1 alloc_type	644

7.247.1.2 filter_status_type	644
7.247.1.3 log_level_type	644
7.247.1.4 message_id_type	644
7.247.2 Constructor & Destructor Documentation	644
7.247.2.1 PVLogger	644
7.247.2.2 ~PVLogger	644
7.247.3 Member Function Documentation	644
7.247.3.1 AddAppender	644
7.247.3.2 AddFilter	645
7.247.3.3 Cleanup	645
7.247.3.4 DisableAppenderInheritance	645
7.247.3.5 GetLoggerObject	645
7.247.3.6 GetLogLevel	646
7.247.3.7 GetNumAppenders	646
7.247.3.8 GetParent	646
7.247.3.9 Init	646
7.247.3.10 IsActive	646
7.247.3.11 ILogMsgBuffers	646
7.247.3.12 LogMsgBuffersV	647
7.247.3.13 LogMsgString	647
7.247.3.14 LogMsgStringV	647
7.247.3.15 RemoveAppender	648
7.247.3.16 SetLogLevel	648
7.247.3.17 SetLogLevelAndPropagate	648
7.247.3.18 SetParent	649
7.247.4 Friends And Related Function Documentation	649
7.247.4.1 PVLoggerRegistry	649
7.248 PVLoggerAppender Class Reference	650
7.248.1 Detailed Description	650
7.248.2 Member Typedef Documentation	650
7.248.2.1 message_id_type	650
7.248.3 Constructor & Destructor Documentation	650
7.248.3.1 ~PVLoggerAppender	650
7.248.4 Member Function Documentation	650
7.248.4.1 AppendBuffers	650
7.248.4.2 AppendString	650

7.249PVLoggerFilter Class Reference	651
7.249.1 Detailed Description	651
7.249.2 Member Typedef Documentation	651
7.249.2.1 filter_status_type	651
7.249.2.2 log_level_type	651
7.249.2.3 message_id_type	651
7.249.3 Constructor & Destructor Documentation	652
7.249.3.1 ~PVLoggerFilter	652
7.249.4 Member Function Documentation	652
7.249.4.1 FilterOpaqueMessge	652
7.249.4.2 FilterString	652
7.250PVLoggerLayout Class Reference	653
7.250.1 Detailed Description	653
7.250.2 Member Typedef Documentation	653
7.250.2.1 message_id_type	653
7.250.3 Constructor & Destructor Documentation	653
7.250.3.1 ~PVLoggerLayout	653
7.250.4 Member Function Documentation	653
7.250.4.1 FormatOpaqueMessage	653
7.250.4.2 FormatString	653
7.251PVLoggerRegistry Class Reference	655
7.251.1 Detailed Description	655
7.251.2 Member Typedef Documentation	655
7.251.2.1 alloc_type	655
7.251.2.2 log_level_type	655
7.251.3 Constructor & Destructor Documentation	655
7.251.3.1 PVLoggerRegistry	655
7.251.3.2 ~PVLoggerRegistry	655
7.251.4 Member Function Documentation	656
7.251.4.1 CreatePVLogger	656
7.251.4.2 GetPVLoggerObject	656
7.251.4.3 GetPVLoggerRegistry	656
7.251.4.4 SetNodeLogLevelExplicit	656
7.251.4.5 SetNodeLogLevelExplicit	657
7.252PVSchedulerStopper Class Reference	658
7.252.1 Detailed Description	658

7.252.2 Constructor & Destructor Documentation	658
7.252.2.1 PVSchedulerStopper	658
7.252.2.2 ~PVSchedulerStopper	658
7.253 PVSockBufRecv Class Reference	659
7.253.1 Constructor & Destructor Documentation	659
7.253.1.1 PVSockBufRecv	659
7.253.1.2 PVSockBufRecv	659
7.253.1.3 PVSockBufRecv	659
7.253.2 Field Documentation	659
7.253.2.1 iLen	659
7.253.2.2 iMaxLen	659
7.253.2.3 iPtr	659
7.254 PVSockBufSend Class Reference	660
7.254.1 Constructor & Destructor Documentation	660
7.254.1.1 PVSockBufSend	660
7.254.1.2 PVSockBufSend	660
7.254.1.3 PVSockBufSend	660
7.254.2 Field Documentation	660
7.254.2.1 iLen	660
7.254.2.2 iPtr	660
7.255 PVThreadContext Class Reference	661
7.255.1 Constructor & Destructor Documentation	661
7.255.1.1 PVThreadContext	661
7.255.1.2 ~PVThreadContext	661
7.255.2 Member Function Documentation	661
7.255.2.1 EnterThreadContext	661
7.255.2.2 ExitThreadContext	661
7.255.2.3 Id	661
7.255.2.4 IsSameThreadContext	662
7.255.2.5 ThreadHasScheduler	662
7.255.3 Friends And Related Function Documentation	662
7.255.3.1 OsclActiveObject	662
7.255.3.2 OsclCoeActiveScheduler	662
7.255.3.3 OsclCoeActiveSchedulerBase	662
7.255.3.4 OsclExecScheduler	662
7.255.3.5 OsclExecSchedulerBase	662

7.255.3.6 OsclExecSchedulerCommonBase	662
7.255.3.7 OsclTimerObject	662
7.255.3.8 PVActiveBase	662
7.256 Oscl_TAlloc< T, Alloc >::rebind< U, V > Struct Template Reference	663
7.256.1 Member Typedef Documentation	663
7.256.1.1 other	663
7.257 RecvFromParam Class Reference	664
7.257.1 Constructor & Destructor Documentation	664
7.257.1.1 RecvFromParam	664
7.257.2 Field Documentation	664
7.257.2.1 iAddr	664
7.257.2.2 iBufRecv	664
7.257.2.3 iFlags	664
7.257.2.4 iMultiMaxLen	664
7.257.2.5 iPacketLen	664
7.257.2.6 iPacketSource	664
7.258 RecvParam Class Reference	666
7.258.1 Constructor & Destructor Documentation	666
7.258.1.1 RecvParam	666
7.258.2 Field Documentation	666
7.258.2.1 iBufRecv	666
7.258.2.2 iFlags	666
7.259 SendParam Class Reference	667
7.259.1 Detailed Description	667
7.259.2 Constructor & Destructor Documentation	667
7.259.2.1 SendParam	667
7.259.3 Field Documentation	667
7.259.3.1 iBufSend	667
7.259.3.2 iFlags	667
7.259.3.3 iXferLen	667
7.260 SendToParam Class Reference	668
7.260.1 Constructor & Destructor Documentation	668
7.260.1.1 SendToParam	668
7.260.1.2 ~SendToParam	668
7.260.2 Field Documentation	668
7.260.2.1 iAddr	668

7.260.2.2 iBufSend	668
7.260.2.3 iFlags	668
7.260.2.4 iXferLen	668
7.261 ShutdownParam Class Reference	669
7.261.1 Constructor & Destructor Documentation	669
7.261.1.1 ShutdownParam	669
7.261.2 Field Documentation	669
7.261.2.1 iHow	669
7.262 SocketRequestParam Class Reference	670
7.262.1 Detailed Description	670
7.262.2 Constructor & Destructor Documentation	671
7.262.2.1 SocketRequestParam	671
7.262.3 Field Documentation	671
7.262.3.1 iFxn	671
7.263 StrCSumPtrLen Struct Reference	672
7.263.1 Detailed Description	672
7.263.2 Member Typedef Documentation	673
7.263.2.1 CheckSumType	673
7.263.3 Constructor & Destructor Documentation	673
7.263.3.1 StrCSumPtrLen	673
7.263.3.2 StrCSumPtrLen	673
7.263.3.3 StrCSumPtrLen	673
7.263.3.4 StrCSumPtrLen	673
7.263.3.5 StrCSumPtrLen	673
7.263.4 Member Function Documentation	673
7.263.4.1 getCheckSum	673
7.263.4.2 isCIEquivalentTo	673
7.263.4.3 operator!=	673
7.263.4.4 operator=	673
7.263.4.5 operator=	673
7.263.4.6 operator=	674
7.263.4.7 operator==	674
7.263.4.8 setCheckSum	674
7.263.4.9 setPtrLen	674
7.263.5 Field Documentation	674
7.263.5.1 checkSum	674

7.264 StrPtrLen Struct Reference	675
7.264.1 Detailed Description	675
7.264.2 Constructor & Destructor Documentation	675
7.264.2.1 StrPtrLen	675
7.264.2.2 StrPtrLen	676
7.264.2.3 StrPtrLen	676
7.264.2.4 StrPtrLen	676
7.264.3 Member Function Documentation	676
7.264.3.1 c_str	676
7.264.3.2 isCIEquivalentTo	676
7.264.3.3 isCIprefixOf	676
7.264.3.4 isLetter	676
7.264.3.5 length	676
7.264.3.6 operator!=	676
7.264.3.7 operator=	676
7.264.3.8 operator=	676
7.264.3.9 operator==	676
7.264.3.10 setPtrLen	677
7.264.3.11 size	677
7.264.4 Field Documentation	677
7.264.4.1 len	677
7.264.4.2 ptr	677
7.265 TimeValue Class Reference	678
7.265.1 Detailed Description	680
7.265.2 Constructor & Destructor Documentation	680
7.265.2.1 TimeValue	680
7.265.2.2 TimeValue	680
7.265.2.3 TimeValue	680
7.265.2.4 TimeValue	680
7.265.2.5 TimeValue	680
7.265.2.6 TimeValue	680
7.265.2.7 TimeValue	681
7.265.3 Member Function Documentation	681
7.265.3.1 get_ISO8601_str_time	681
7.265.3.2 get_local_time	681
7.265.3.3 get_pv8601_str_time	681

7.265.3.4 <code>get_rfc822_gmtime_str</code>	682
7.265.3.5 <code>get_sec</code>	682
7.265.3.6 <code>get_str_ctime</code>	682
7.265.3.7 <code>get_timeval_ptr</code>	683
7.265.3.8 <code>get_timevalue_in_usec</code>	683
7.265.3.9 <code>get_usec</code>	683
7.265.3.10 <code>is_zero</code>	683
7.265.3.11 <code>lis_zulu</code>	683
7.265.3.12 <code>operator*=?</code>	683
7.265.3.13 <code>operator+=</code>	683
7.265.3.14 <code>operator+=</code>	683
7.265.3.15 <code>operator-=</code>	683
7.265.3.16 <code>operator-=</code>	683
7.265.3.17 <code>operator=</code>	684
7.265.3.18 <code>set_from_ntp_time</code>	684
7.265.3.19 <code>set_to_current_time</code>	684
7.265.3.20 <code>set_to_zero</code>	684
7.265.3.21 <code>set_zulu</code>	684
7.265.3.22 <code>to_msec</code>	684
7.265.4 Friends And Related Function Documentation	684
7.265.4.1 <code>NTPTime</code>	684
7.265.4.2 <code>operator!=</code>	684
7.265.4.3 <code>operator<</code>	684
7.265.4.4 <code>operator<=</code>	684
7.265.4.5 <code>operator==</code>	684
7.265.4.6 <code>operator></code>	684
7.265.4.7 <code>operator>=</code>	684
7.266 TLSStorageOps Class Reference	685
7.266.1 Member Function Documentation	685
7.266.1.1 <code>get_registry</code>	685
7.266.1.2 <code>save_registry</code>	685
7.267 TReadyQueLink Class Reference	686
7.267.1 Detailed Description	686
7.267.2 Constructor & Destructor Documentation	686
7.267.2.1 <code>TReadyQueLink</code>	686
7.267.3 Field Documentation	686

7.267.3.1 iAOPriority	686
7.267.3.2 iIsIn	686
7.267.3.3 iSeqNum	686
7.267.3.4 iTimeQueuedTicks	686
7.267.3.5 iTimeToRunTicks	686
7.268Oscl_Map< Key, T, Alloc, Compare >::value_compare Class Reference	688
7.268.1 Constructor & Destructor Documentation	688
7.268.1.1 value_compare	688
7.268.2 Member Function Documentation	688
7.268.2.1 operator()	688
7.268.3 Friends And Related Function Documentation	689
7.268.3.1 Oscl_Map< Key, T, Alloc, Compare >	689
7.268.4 Field Documentation	689
7.268.4.1 comp	689
7.269WStrPtrLen Struct Reference	690
7.269.1 Detailed Description	690
7.269.2 Constructor & Destructor Documentation	690
7.269.2.1 WStrPtrLen	690
7.269.2.2 WStrPtrLen	690
7.269.2.3 WStrPtrLen	690
7.269.2.4 WStrPtrLen	690
7.269.3 Member Function Documentation	690
7.269.3.1 c_str	690
7.269.3.2 isCIEquivalentTo	691
7.269.3.3 length	691
7.269.3.4 operator!=	691
7.269.3.5 operator=	691
7.269.3.6 operator=	691
7.269.3.7 operator==	691
7.269.3.8 setPtrLen	691
7.269.3.9 size	691
7.269.4 Field Documentation	691
7.269.4.1 len	691
7.269.4.2 ptr	691
8 File Documentation	693
8.1 oscl_aostatus.h File Reference	693

8.1.1	Detailed Description	693
8.2	oscl_assert.h File Reference	694
8.2.1	Detailed Description	694
8.3	oscl_base.h File Reference	695
8.3.1	Detailed Description	695
8.4	oscl_base_alloc.h File Reference	696
8.4.1	Detailed Description	696
8.5	oscl_base_macros.h File Reference	697
8.5.1	Detailed Description	697
8.6	oscl_bin_stream.h File Reference	698
8.6.1	Detailed Description	698
8.7	oscl_byte_order.h File Reference	699
8.7.1	Detailed Description	699
8.8	oscl_defalloc.h File Reference	700
8.8.1	Detailed Description	700
8.9	oscl_dll.h File Reference	701
8.9.1	Detailed Description	701
8.10	oscl_dns.h File Reference	702
8.10.1	Detailed Description	702
8.11	oscl_dns_gethostbyname.h File Reference	703
8.12	oscl_dns_imp.h File Reference	704
8.13	oscl_dns_imp_base.h File Reference	705
8.14	oscl_dns_imp_pv.h File Reference	706
8.15	oscl_dns_method.h File Reference	707
8.16	oscl_dns_param.h File Reference	708
8.16.1	Typedef Documentation	708
8.16.1.1	TDNSRequestParamAllocator	708
8.17	oscl_dns_request.h File Reference	709
8.18	oscl_dns_tuneables.h File Reference	710
8.19	oscl_double_list.h File Reference	711
8.19.1	Detailed Description	711
8.20	oscl_errno.h File Reference	712
8.20.1	Detailed Description	712
8.21	oscl_error.h File Reference	713
8.21.1	Detailed Description	713
8.22	oscl_error_allocator.h File Reference	714

8.22.1	Detailed Description	714
8.23	oscl_error_codes.h File Reference	715
8.23.1	Detailed Description	715
8.24	oscl_error_imp.h File Reference	716
8.24.1	Detailed Description	716
8.25	oscl_error_imp_cppexceptions.h File Reference	717
8.25.1	Detailed Description	717
8.26	oscl_error_imp_fatalerror.h File Reference	718
8.26.1	Detailed Description	718
8.27	oscl_error_imp_jumps.h File Reference	719
8.27.1	Detailed Description	719
8.28	oscl_error_trapcleanup.h File Reference	720
8.28.1	Detailed Description	720
8.29	oscl_exception.h File Reference	721
8.29.1	Detailed Description	721
8.30	oscl_exclusive_ptr.h File Reference	722
8.30.1	Detailed Description	722
8.31	oscl_file_async_read.h File Reference	723
8.32	oscl_file_cache.h File Reference	724
8.32.1	Detailed Description	724
8.33	oscl_file_dir_utils.h File Reference	725
8.33.1	Detailed Description	726
8.34	oscl_file_find.h File Reference	727
8.34.1	Detailed Description	727
8.35	oscl_file_handle.h File Reference	728
8.35.1	Detailed Description	728
8.36	oscl_file_io.h File Reference	729
8.36.1	Detailed Description	729
8.37	oscl_file_manager.h File Reference	730
8.37.1	Detailed Description	730
8.38	oscl_file_native.h File Reference	731
8.38.1	Detailed Description	731
8.39	oscl_file_server.h File Reference	732
8.39.1	Detailed Description	732
8.40	oscl_file_stats.h File Reference	733
8.40.1	Detailed Description	733

8.41	oscl_file_types.h File Reference	734
8.41.1	Detailed Description	734
8.42	oscl_heapbase.h File Reference	735
8.42.1	Detailed Description	735
8.43	oscl_init.h File Reference	736
8.43.1	Detailed Description	736
8.44	oscl_int64_utils.h File Reference	737
8.44.1	Typedef Documentation	737
8.44.1.1	_OsclInteger64Transport	737
8.45	oscl_ip_socket.h File Reference	738
8.46	oscl_linked_list.h File Reference	739
8.46.1	Detailed Description	739
8.47	oscl_lock_base.h File Reference	740
8.47.1	Detailed Description	740
8.48	oscl_map.h File Reference	741
8.48.1	Detailed Description	741
8.49	oscl_math.h File Reference	742
8.49.1	Detailed Description	742
8.50	oscl_media_data.h File Reference	743
8.50.1	Detailed Description	743
8.51	oscl_media_status.h File Reference	744
8.51.1	Detailed Description	744
8.52	oscl_mem.h File Reference	745
8.52.1	Detailed Description	746
8.53	oscl_mem_audit.h File Reference	747
8.53.1	Detailed Description	748
8.54	oscl_mem_audit_internals.h File Reference	749
8.54.1	Detailed Description	749
8.55	oscl_mem_auto_ptr.h File Reference	750
8.55.1	Detailed Description	750
8.56	oscl_mem_basic_functions.h File Reference	751
8.56.1	Detailed Description	751
8.57	oscl_mem_inst.h File Reference	752
8.57.1	Detailed Description	752
8.58	oscl_mem_mempool.h File Reference	753
8.58.1	Detailed Description	753

8.59 oscl_mutex.h File Reference	754
8.59.1 Detailed Description	754
8.59.2 Typedef Documentation	754
8.59.2.1 OsclNoYieldMutex	754
8.60 oscl_namestring.h File Reference	755
8.60.1 Detailed Description	755
8.61 oscl_opaque_type.h File Reference	756
8.61.1 Detailed Description	756
8.62 oscl_pqueue.h File Reference	757
8.62.1 Detailed Description	757
8.63 oscl_procstatus.h File Reference	758
8.64 oscl_queue.h File Reference	759
8.64.1 Detailed Description	759
8.65 oscl_rand.h File Reference	760
8.65.1 Detailed Description	760
8.66 oscl_refcounter.h File Reference	761
8.66.1 Detailed Description	761
8.67 oscl_refcounter_memfrag.h File Reference	762
8.67.1 Detailed Description	762
8.68 oscl_registry_access_client.h File Reference	763
8.68.1 Detailed Description	763
8.69 oscl_registry_client.h File Reference	764
8.69.1 Detailed Description	764
8.70 oscl_registry_client_impl.h File Reference	765
8.70.1 Detailed Description	765
8.71 oscl_registry_serv_impl.h File Reference	766
8.71.1 Detailed Description	766
8.72 oscl_registry_serv_impl_global.h File Reference	767
8.73 oscl_registry_serv_impl_tls.h File Reference	768
8.74 oscl_registry_types.h File Reference	769
8.74.1 Detailed Description	769
8.75 oscl_scheduler.h File Reference	770
8.76 oscl_scheduler_ao.h File Reference	771
8.76.1 Detailed Description	771
8.77 oscl_scheduler_aobase.h File Reference	772
8.77.1 Detailed Description	772

8.78 oscl_scheduler_readyq.h File Reference	773
8.78.1 Detailed Description	773
8.79 oscl_scheduler_threadcontext.h File Reference	774
8.79.1 Detailed Description	774
8.80 oscl_scheduler_tuneables.h File Reference	775
8.80.1 Detailed Description	775
8.81 oscl_scheduler_types.h File Reference	776
8.81.1 Detailed Description	776
8.82 oscl_semaphore.h File Reference	777
8.82.1 Detailed Description	777
8.83 oscl_shared_ptr.h File Reference	778
8.83.1 Detailed Description	778
8.84 oscl_singleton.h File Reference	779
8.84.1 Detailed Description	779
8.85 oscl_snprintf.h File Reference	780
8.85.1 Detailed Description	780
8.86 oscl_socket.h File Reference	781
8.86.1 Detailed Description	781
8.87 oscl_socket_accept.h File Reference	782
8.88 oscl_socket_bind.h File Reference	783
8.89 oscl_socket_connect.h File Reference	784
8.90 oscl_socket_imp.h File Reference	785
8.91 oscl_socket_imp_base.h File Reference	786
8.92 oscl_socket_imp_pv.h File Reference	787
8.92.1 Define Documentation	787
8.92.1.1 PVSOCK_ERR_BAD_PARAM	787
8.92.1.2 PVSOCK_ERR_NOT_IMPLEMENTED	787
8.92.1.3 PVSOCK_ERR_NOT_SUPPORTED	787
8.92.1.4 PVSOCK_ERR_SERV_NOT_CONNECTED	787
8.92.1.5 PVSOCK_ERR SOCK_NO_SERV	787
8.92.1.6 PVSOCK_ERR SOCK_NOT_CONNECTED	787
8.92.1.7 PVSOCK_ERR SOCK_NOT_OPEN	787
8.93 oscl_socket_listen.h File Reference	788
8.93.1 Define Documentation	788
8.93.1.1 OSCL_SOCKET_LISTEN_H_INCLUDEDd	788
8.94 oscl_socket_method.h File Reference	789

8.94.1 Define Documentation	789
8.94.1.1 MSEC_TO_MICROSEC	789
8.95 oscl_socket_recv.h File Reference	790
8.96 oscl_socket_recv_from.h File Reference	791
8.97 oscl_socket_request.h File Reference	792
8.98 oscl_socket_send.h File Reference	793
8.99 oscl_socket_send_to.h File Reference	794
8.100 oscl_socket_serv_imp.h File Reference	795
8.101 oscl_socket_serv_imp_base.h File Reference	796
8.102 oscl_socket_serv_imp_pv.h File Reference	797
8.102.1 Define Documentation	797
8.102.1.1 OSCL_EXCEPTSET_FLAG	797
8.102.1.2 OSCL_READSET_FLAG	797
8.102.1.3 OSCL_WRITESET_FLAG	797
8.103 oscl_socket_serv_imp_reqlist.h File Reference	798
8.104 oscl_socket_shutdown.h File Reference	799
8.105 oscl_socket_stats.h File Reference	800
8.105.1 Enumeration Type Documentation	800
8.105.1.1 TOsclSocketServStatEvent	800
8.105.1.2 TOsclSocketStatEvent	800
8.106 oscl_socket_tuneables.h File Reference	802
8.106.1 Define Documentation	802
8.106.1.1 PV_OSCL_SOCKET_STATS_LOGGING	802
8.106.1.2 PV_SOCKET_SERVER	802
8.107 oscl_socket_types.h File Reference	803
8.107.1 Define Documentation	803
8.107.1.1 PVNETWORKADDRESS_LEN	803
8.107.2 Enumeration Type Documentation	803
8.107.2.1 TPVSocketEvent	803
8.107.2.2 TPVSocketFxn	804
8.107.2.3 TPVSocketOptionLevel	804
8.107.2.4 TPVSocketOptionName	804
8.107.2.5 TPVSocketShutdown	804
8.108 oscl_stdstring.h File Reference	805
8.108.1 Detailed Description	806
8.109 oscl_str_ptr_len.h File Reference	807

8.109.1 Detailed Description	807
8.110oscl_string.h File Reference	808
8.110.1 Detailed Description	808
8.111oscl_string_containers.h File Reference	809
8.111.1 Detailed Description	809
8.112oscl_string_rep.h File Reference	810
8.112.1 Detailed Description	810
8.113oscl_string_uri.h File Reference	811
8.113.1 Detailed Description	811
8.114oscl_string_utf8.h File Reference	812
8.114.1 Detailed Description	812
8.115oscl_string_utils.h File Reference	813
8.115.1 Detailed Description	813
8.116oscl_string_xml.h File Reference	814
8.116.1 Detailed Description	814
8.117oscl_tagtree.h File Reference	815
8.117.1 Detailed Description	815
8.118oscl_tcp_socket.h File Reference	816
8.119oscl_thread.h File Reference	817
8.119.1 Detailed Description	817
8.119.2 Typedef Documentation	817
8.119.2.1 TOsclThreadFuncPtr	817
8.119.3 Enumeration Type Documentation	817
8.119.3.1 OsclThread_State	817
8.119.3.2 OsclThreadPriority	818
8.119.3.3 TOsclThreadTerminate	818
8.120oscl_tickcount.h File Reference	819
8.120.1 Detailed Description	819
8.121oscl_time.h File Reference	820
8.121.1 Detailed Description	821
8.122oscl_timer.h File Reference	822
8.123oscl_tls.h File Reference	823
8.124oscl_tree.h File Reference	824
8.124.1 Detailed Description	824
8.125oscl_types.h File Reference	825
8.125.1 Detailed Description	825

8.126oscl_udp_socket.h File Reference	826
8.127oscl_utf8conv.h File Reference	827
8.127.1 Detailed Description	827
8.128oscl_uuid.h File Reference	828
8.128.1 Detailed Description	828
8.128.2 Define Documentation	828
8.128.2.1 BYTES_IN_UUID_ARRAY	828
8.128.2.2 EMPTY_UUID	828
8.128.3 Typedef Documentation	828
8.128.3.1 OsclUid32	828
8.129oscl_uuid_utils.h File Reference	829
8.129.1 Detailed Description	829
8.129.2 Variable Documentation	829
8.129.2.1 PV_CHAR_CLOSE_BRACKET	829
8.129.2.2 PV_CHAR_COMMA	829
8.130oscl_vector.h File Reference	830
8.130.1 Detailed Description	830
8.131osclconfig.h File Reference	831
8.131.1 Detailed Description	831
8.131.2 Define Documentation	832
8.131.2.1 __TFS__	832
8.131.2.2 OSCL_ASSERT_ALWAYS	832
8.131.2.3 OSCL_EXPORT_REF	832
8.131.2.4 OSCL_HAS_ANDROID_FILE_IO_SUPPORT	832
8.131.2.5 OSCL_HAS_ANDROID_SUPPORT	832
8.131.2.6 OSCL_HAS_PACKED_STRUCT	832
8.131.2.7 OSCL_HAS_PRAGMA_PACK	832
8.131.2.8 OSCL_IMPORT_REF	832
8.131.2.9 OSCL_NATIVE_UINT64_TYPE	832
8.131.2.10OSCL_PACKED_STRUCT_BEGIN	832
8.131.2.11OSCL_PACKED_STRUCT_END	832
8.131.2.12OSCL_PACKED_VAR	832
8.131.2.13OSCL_RELEASE_BUILD	832
8.131.2.14OSCL_TEMPLATED_DESTRUCTOR_CALL	832
8.131.2.15OSCL_UNSIGNED_CONST	832
8.132osclconfig_ansi_memory.h File Reference	833

8.132.1 Detailed Description	833
8.132.2 Define Documentation	833
8.132.2.1 OSCL_HAS_ANSI_MEMORY_FUNCS	833
8.132.3 Typedef Documentation	833
8.132.3.1 oscl_memsize_t	833
8.133osclconfig_check.h File Reference	834
8.134osclconfig_compiler_warnings.h File Reference	835
8.134.1 Detailed Description	835
8.134.2 Define Documentation	835
8.134.2.1 OSCL_FUNCTION_PTR	835
8.135osclconfig_error.h File Reference	836
8.135.1 Detailed Description	836
8.135.2 Define Documentation	836
8.135.2.1 OSCL_HAS_ERRNO_H	836
8.135.2.2 OSCL_HAS_EXCEPTIONS	836
8.135.2.3 OSCL_HAS_SETJMP_H	836
8.135.2.4 OSCL_HAS_SYMBIAN_ERRORTRAP	836
8.136osclconfig_error_check.h File Reference	837
8.137osclconfig_global_new_delete.h File Reference	838
8.138osclconfig_global_placement_new.h File Reference	839
8.138.1 Function Documentation	839
8.138.1.1 operator new	839
8.139osclconfig_io.h File Reference	840
8.139.1 Detailed Description	842
8.139.2 Define Documentation	844
8.139.2.1 OSCL_AF_INET	844
8.139.2.2 OSCL_FILE_BUFFER_MAX_SIZE	844
8.139.2.3 OSCL_HAS_ANSI_64BIT_FILE_IO_SUPPORT	844
8.139.2.4 OSCL_HAS_ANSI_FILE_IO_SUPPORT	844
8.139.2.5 OSCL_HAS_BERKELEY_SOCKETS	844
8.139.2.6 OSCL_HAS_GLOB	844
8.139.2.7 OSCL_HAS_LARGE_FILE_SUPPORT	844
8.139.2.8 OSCL_HAS_MSWIN_FILE_IO_SUPPORT	844
8.139.2.9 OSCL_HAS_NATIVE_FILE_CACHE_ENABLE	844
8.139.2.10 OSCL_HAS_PV_FILE_CACHE	844
8.139.2.11 OSCL_HAS_SOCKET_SUPPORT	844

8.139.2.12OSCL_HAS_SYMBIAN_COMPATIBLE_IO_FUNCTION	844
8.139.2.13OSCL_HAS_SYMBIAN_DNS_SERVER	844
8.139.2.14OSCL_HAS_SYMBIAN_SOCKET_SERVER	844
8.139.2.15OSCL_IPPROTO_IP	844
8.139.2.16OSCL_IPPROTO_TCP	844
8.139.2.17OSCL_IPPROTO_UDP	844
8.139.2.18OSCL_SD_BOTH	844
8.139.2.19OSCL_SD_RECEIVE	844
8.139.2.20OSCL_SD_SEND	844
8.139.2.21OSCL_SOCK_DGRAM	844
8.139.2.22OSCL_SOCK_STREAM	844
8.139.2.23OSCL_SOCKOPT_IP_ADDMEMBERSHIP	844
8.139.2.24OSCL_SOCKOPT_IP_MULTICAST_TTL	844
8.139.2.25OSCL_SOCKOPT_IP_TOS	844
8.139.2.26OSCL_SOCKOPT_SOL_REUSEADDR	844
8.139.2.27OSCL_SOL_IP	844
8.139.2.28OSCL_SOL_SOCKET	844
8.139.2.29OSCL_SOL_TCP	844
8.139.2.30OSCL_SOL_UDP	844
8.139.2.31OsclAccept	844
8.139.2.32OsclBind	845
8.139.2.33OsclCloseSocket	845
8.139.2.34OsclConnect	845
8.139.2.35OsclConnectComplete	845
8.139.2.36OsclGetAsyncSockErr	845
8.139.2.37OsclGetDottedAddr	846
8.139.2.38OsclGetDottedAddrVector	846
8.139.2.39OsclGethostbyname	846
8.139.2.40OsclGetPeerName	846
8.139.2.41OsclJoin	846
8.139.2.42OsclListen	847
8.139.2.43OsclMakeInAddr	847
8.139.2.44OsclMakeSockAddr	847
8.139.2.45OsclPipe	847
8.139.2.46OsclReadFD	847
8.139.2.47OsclRecv	847

8.139.2.48OsclRecvFrom	847
8.139.2.49OsclSend	848
8.139.2.50OsclSendTo	848
8.139.2.51OsclSetNonBlocking	848
8.139.2.52OsclSetRecvBufferSize	848
8.139.2.53OsclSetSockOpt	848
8.139.2.54OsclShutdown	848
8.139.2.55OsclSocket	849
8.139.2.56OsclSocketCleanup	849
8.139.2.57OsclSocketSelect	849
8.139.2.58OsclSocketStartup	849
8.139.2.59OsclUnMakeInAddr	849
8.139.2.60OsclUnMakeSockAddr	849
8.139.2.61OsclValidInetAddr	849
8.139.2.62OsclWriteFD	849
8.139.3 Typedef Documentation	849
8.139.3.1 TIpMReq	849
8.139.3.2 TOsclFileOffset	849
8.139.3.3 TOsclHostent	849
8.139.3.4 TOsclSockAddr	849
8.139.3.5 TOsclSockAddrLen	849
8.139.3.6 TOsclSocket	849
8.140osclconfig_io_check.h File Reference	850
8.140.1 Typedef Documentation	850
8.140.1.1 __verify__TOsclFileOffset__defined__	850
8.141osclconfig_ix86.h File Reference	851
8.141.1 Detailed Description	851
8.141.2 Define Documentation	851
8.141.2.1 OSCL_BYTE_ORDER_BIG_ENDIAN	851
8.141.2.2 OSCL_BYTE_ORDER_LITTLE_ENDIAN	851
8.141.2.3 OSCL_INTEGERS_WORD_ALIGNED	851
8.142osclconfig_lib.h File Reference	852
8.142.1 Detailed Description	852
8.142.2 Define Documentation	852
8.142.2.1 OSCL_HAS_RUNTIME_LIB_LOADING_SUPPORT	852
8.142.2.2 PV_DYNAMIC_LOADING_CONFIG_FILE_PATH	852

8.142.2.3 PV_RUNTIME_LIB_FILENAME_EXTENSION	852
8.143osclconfig_lib_check.h File Reference	853
8.144osclconfig_limits_typedefs.h File Reference	854
8.144.1 Detailed Description	854
8.144.2 Define Documentation	854
8.144.2.1 OSCL_CHAR_IS_SIGNED	854
8.144.2.2 OSCL_CHAR_IS_UNSIGNED	854
8.145osclconfig_memory.h File Reference	855
8.145.1 Define Documentation	855
8.145.1.1 OSCL_BYPASS_MEMMGT	855
8.145.1.2 OSCL_HAS_GLOBAL_NEW_DELETE	855
8.145.1.3 OSCL_HAS_HEAP_BASE_SUPPORT	855
8.145.1.4 OSCL_HAS_SYMBIAN_MEMORY_FUNCS	855
8.145.1.5 PVMEM_INST_LEVEL	855
8.146osclconfig_memory_check.h File Reference	856
8.147osclconfig_no_os.h File Reference	857
8.148osclconfig_proc.h File Reference	858
8.148.1 Detailed Description	858
8.149osclconfig_proc_check.h File Reference	859
8.149.1 Typedef Documentation	859
8.149.1.1 __verify__TOsclConditionObject_defined_	859
8.149.1.2 __verify__TOsclMutexObject_defined_	859
8.149.1.3 __verify__TOsclSemaphoreObject_defined_	859
8.149.1.4 __verify__TOsclThreadFuncArg_defined_	859
8.149.1.5 __verify__TOsclThreadFuncRet_defined_	859
8.149.1.6 __verify__TOsclThreadId_defined_	859
8.149.1.7 __verify__TOsclThreadObject_defined_	860
8.150osclconfig_proc_unix_android.h File Reference	861
8.150.1 Define Documentation	862
8.150.1.1 OSCL_HAS_NON_PREEMPTIVE_THREAD_SUPPORT	862
8.150.1.2 OSCL_HAS_PTHREAD_SUPPORT	862
8.150.1.3 OSCL_HAS_SEM_TIMEDWAIT_SUPPORT	862
8.150.1.4 OSCL_HAS_SYMBIAN_SCHEDULER	862
8.150.1.5 OSCL_HAS_THREAD_SUPPORT	862
8.150.1.6 OSCL_THREAD_DECL	862
8.150.2 Typedef Documentation	862

8.150.2.1 TOsclConditionObject	862
8.150.2.2 TOsclMutexObject	862
8.150.2.3 TOsclSemaphoreObject	862
8.150.2.4 TOsclThreadFuncArg	862
8.150.2.5 TOsclThreadFuncRet	862
8.150.2.6 TOsclThreadId	862
8.150.2.7 TOsclThreadObject	862
8.151 osclconfig_proc_unix_common.h File Reference	863
8.151.1 Define Documentation	864
8.151.1.1 OSCL_HAS_NON_PREEMPTIVE_THREAD_SUPPORT	864
8.151.1.2 OSCL_HAS_PTHREAD_SUPPORT	864
8.151.1.3 OSCL_HAS_SEM_TIMEDWAIT_SUPPORT	864
8.151.1.4 OSCL_HAS_SYMBIAN_SCHEDULER	864
8.151.1.5 OSCL_HAS_THREAD_SUPPORT	864
8.151.1.6 OSCL_THREAD_DECL	864
8.151.2 Typedef Documentation	864
8.151.2.1 TOsclConditionObject	864
8.151.2.2 TOsclMutexObject	864
8.151.2.3 TOsclSemaphoreObject	864
8.151.2.4 TOsclThreadFuncArg	864
8.151.2.5 TOsclThreadFuncRet	864
8.151.2.6 TOsclThreadId	864
8.151.2.7 TOsclThreadObject	864
8.152 osclconfig_time.h File Reference	865
8.152.1 Define Documentation	865
8.152.1.1 OSCL_HAS_UNIX_TIME_FUNCS	865
8.152.2 Typedef Documentation	865
8.152.2.1 OsclBasicDateStruct	865
8.152.2.2 OsclBasicTimeStruct	865
8.153 osclconfig_time_check.h File Reference	866
8.153.1 Typedef Documentation	866
8.153.1.1 __Validate__BasicTimeDateStruct__	866
8.153.1.2 __Validate__BasicTimeStruct__	866
8.154 osclconfig_unix_android.h File Reference	867
8.154.1 Define Documentation	870
8.154.1.1 _STRLIT	870

8.154.1.2 _STRLIT_CHAR	870
8.154.1.3 _STRLIT_WCHAR	870
8.154.1.4 INT64	870
8.154.1.5 INT64_HILO	870
8.154.1.6 OSCL_DISABLE_INLINES	870
8.154.1.7 OSCL_HAS_ANSI_MATH_SUPPORT	870
8.154.1.8 OSCL_HAS_ANSI_STDIO_SUPPORT	870
8.154.1.9 OSCL_HAS_ANSI_STDLIB_SUPPORT	870
8.154.1.10 OSCL_HAS_ANSI_STRING_SUPPORT	870
8.154.1.11 OSCL_HAS_ANSI_WIDE_STRING_SUPPORT	870
8.154.1.12 OSCL_HAS_BASIC_LOCK	870
8.154.1.13 OSCL_HAS_GLOBAL_VARIABLE_SUPPORT	870
8.154.1.14 OSCL_HAS_IPHONE_SUPPORT	870
8.154.1.15 OSCL_HAS_MSWIN_PARTIAL_SUPPORT	870
8.154.1.16 OSCL_HAS_MSWIN_SUPPORT	870
8.154.1.17 OSCL_HAS_SYMBIAN_SUPPORT	870
8.154.1.18 OSCL_HAS_TLS_SUPPORT	870
8.154.1.19 OSCL_HAS_UNICODE_SUPPORT	870
8.154.1.20 OSCL_HAS_UNIX_SUPPORT	870
8.154.1.21 OSCL_MEMFRAG_PTR_BEFORE_LEN	870
8.154.1.22 OSCL_NATIVE_INT64_TYPE	870
8.154.1.23 OSCL_NATIVE_UINT64_TYPE	870
8.154.1.24 OSCL_NATIVE_WCHAR_TYPE	870
8.154.1.25 OSCL_TLS_GET_FUNC	870
8.154.1.26 OSCL_TLS_IS_KEYED	870
8.154.1.27 OSCL_TLS_KEY_CREATE_FUNC	870
8.154.1.28 OSCL_TLS_KEY_DELETE_FUNC	870
8.154.1.29 OSCL_TLS_STORE_FUNC	870
8.154.1.30 UINT64	870
8.154.1.31 IUINT64_HILO	870
8.154.2 Typedef Documentation	870
8.154.2.1 TOsclBasicLockObject	870
8.154.2.2 TOsclTlsKey	870
8.155 osclconfig_unix_common.h File Reference	871
8.155.1 Define Documentation	874
8.155.1.1 _STRLIT	874

8.155.1.2 _STRSLIT_CHAR	874
8.155.1.3 _STRSLIT_WCHAR	874
8.155.1.4 INT64	874
8.155.1.5 INT64_HILO	874
8.155.1.6 OSCL_DISABLE_INLINES	874
8.155.1.7 OSCL_HAS_ANSI_MATH_SUPPORT	874
8.155.1.8 OSCL_HAS_ANSI_STDIO_SUPPORT	874
8.155.1.9 OSCL_HAS_ANSI_STDLIB_SUPPORT	874
8.155.1.10 OSCL_HAS_ANSI_STRING_SUPPORT	874
8.155.1.11 OSCL_HAS_ANSI_WIDE_STRING_SUPPORT	874
8.155.1.12 OSCL_HAS_BASIC_LOCK	874
8.155.1.13 OSCL_HAS_GLOBAL_VARIABLE_SUPPORT	874
8.155.1.14 OSCL_HAS_MSWIN_PARTIAL_SUPPORT	874
8.155.1.15 OSCL_HAS_MSWIN_SUPPORT	874
8.155.1.16 OSCL_HAS_SYMBIAN_SUPPORT	874
8.155.1.17 OSCL_HAS_TLS_SUPPORT	874
8.155.1.18 OSCL_HAS_UNICODE_SUPPORT	874
8.155.1.19 OSCL_HAS_UNIX_SUPPORT	874
8.155.1.20 OSCL_MEMFRAG_PTR_BEFORE_LEN	874
8.155.1.21 OSCL_NATIVE_INT64_TYPE	874
8.155.1.22 OSCL_NATIVE_UINT64_TYPE	874
8.155.1.23 OSCL_NATIVE_WCHAR_TYPE	874
8.155.1.24 OSCL_TLS_GET_FUNC	874
8.155.1.25 OSCL_TLS_IS_KEYED	874
8.155.1.26 OSCL_TLS_KEY_CREATE_FUNC	874
8.155.1.27 OSCL_TLS_KEY_DELETE_FUNC	874
8.155.1.28 OSCL_TLS_STORE_FUNC	874
8.155.1.29 UINT64	874
8.155.1.30 UINT64_HILO	874
8.155.2 Typedef Documentation	874
8.155.2.1 TOsclBasicLockObject	874
8.155.2.2 TOsclTlsKey	874
8.156 osclconfig_util.h File Reference	875
8.156.1 Define Documentation	875
8.156.1.1 OSCL_CLOCK_HAS_DRIFT_CORRECTION	875
8.156.1.2 OSCL_HAS_SYMBIAN_MATH	875

8.156.1.3 OSCL_HAS_SYMBIAN_TIMERS	875
8.156.1.4 OSCL_RAND_MAX	875
8.156.1.5 SLEEP_ONE_SEC	875
8.157osclconfig_util_check.h File Reference	876
8.158pvlogger.h File Reference	877
8.158.1 Detailed Description	879
8.158.2 Define Documentation	879
8.158.2.1 _PVLOGGER_LOGBIN	879
8.158.2.2 _PVLOGGER_LOGBIN_V	879
8.158.2.3 _PVLOGGER_LOGMSG	879
8.158.2.4 _PVLOGGER_LOGMSG_V	879
8.158.2.5 PVLOGGER_ENABLE	880
8.158.2.6 PVLOGGER_INST_LEVEL	880
8.158.2.7 PVLOGGER_INST_LEVEL_SUPPORT	880
8.158.2.8 PVLOGGER_LOG_USE_ONLY	880
8.158.2.9 PVLOGGER_LOGBIN	880
8.158.2.10PVLOGGER_LOGBIN_PVLOGMSG_INST_HLDBG	881
8.158.2.11PVLOGGER_LOGBIN_PVLOGMSG_INST_LLDBG	881
8.158.2.12PVLOGGER_LOGBIN_PVLOGMSG_INST_MLDBG	881
8.158.2.13PVLOGGER_LOGBIN_PVLOGMSG_INST_PROF	881
8.158.2.14PVLOGGER_LOGBIN_PVLOGMSG_INST_REL	881
8.158.2.15PVLOGGER_LOGBIN_V	881
8.158.2.16PVLOGGER_LOGBIN_V_PVLOGMSG_INST_HLDBG	881
8.158.2.17PVLOGGER_LOGBIN_V_PVLOGMSG_INST_LLDBG	881
8.158.2.18PVLOGGER_LOGBIN_V_PVLOGMSG_INST_PROF	881
8.158.2.19PVLOGGER_LOGBIN_V_PVLOGMSG_INST_REL	881
8.158.2.20PVLOGGER_LOGBIN_V_PVLOGMSG_V_INST_MLDBG	881
8.158.2.21PVLOGGER_LOGMSG	881
8.158.2.22PVLOGGER_LOGMSG_PVLOGMSG_INST_HLDBG	882
8.158.2.23PVLOGGER_LOGMSG_PVLOGMSG_INST_LLDBG	882
8.158.2.24PVLOGGER_LOGMSG_PVLOGMSG_INST_MLDBG	882
8.158.2.25PVLOGGER_LOGMSG_PVLOGMSG_INST_PROF	882
8.158.2.26PVLOGGER_LOGMSG_PVLOGMSG_INST_REL	882
8.158.2.27PVLOGGER_LOGMSG_V	882
8.158.2.28PVLOGGER_LOGMSG_V_PVLOGMSG_INST_HLDBG	882
8.158.2.29PVLOGGER_LOGMSG_V_PVLOGMSG_INST_LLDBG	882

8.158.2.30	PVLOGGER_LOGMSG_V_PVLOGMSG_INST_MLDBG	882
8.158.2.31	PVLOGGER_LOGMSG_V_PVLOGMSG_INST_PROF	882
8.158.2.32	PVLOGGER_LOGMSG_V_PVLOGMSG_INST_REL	882
8.158.2.33	PVLOGMSG_INST_HLDBG	882
8.158.2.34	PVLOGMSG_INST_LLDBG	882
8.158.2.35	PVLOGMSG_INST_MLDBG	883
8.158.2.36	PVLOGMSG_INST_PROF	883
8.158.2.37	PVLOGMSG_INST_REL	883
8.158.3	Variable Documentation	883
8.158.3.1	PVLOGGER_LEVEL_UNINITIALIZED	883
8.158.3.2	PVLOGMSG_ALERT	883
8.158.3.3	PVLOGMSG_CRIT	883
8.158.3.4	PVLOGMSG_DEBUG	883
8.158.3.5	PVLOGMSG_EMERG	883
8.158.3.6	PVLOGMSG_ERR	883
8.158.3.7	PVLOGMSG_FATAL_ERROR	884
8.158.3.8	PVLOGMSG_INFO	884
8.158.3.9	PVLOGMSG_NONFATAL_ERROR	884
8.158.3.10	PVLOGMSG_NOTICE	884
8.158.3.11	IPVLOGMSG_STACK_TRACE	884
8.158.3.12	PVLOGMSG_STATISTIC	884
8.158.3.13	PVLOGMSG_VERBOSE	884
8.158.3.14	PVLOGMSG_WARNING	884
8.159	pvlogger_accessories.h File Reference	885
8.159.1	Variable Documentation	885
8.159.1.1	PVLOGGER_FILTER_ACCEPT	885
8.159.1.2	PVLOGGER_FILTER_NEUTRAL	885
8.159.1.3	PVLOGGER_FILTER_REJECT	885
8.160	pvlogger_c.h File Reference	886
8.160.1	Detailed Description	886
8.160.2	Define Documentation	887
8.160.2.1	PVLOGGER_C_INST_LEVEL	887
8.160.2.2	PVLOGMSG_C_ALERT	887
8.160.2.3	PVLOGMSG_C_CRIT	887
8.160.2.4	PVLOGMSG_C_EMERG	887
8.160.2.5	PVLOGMSG_C_ERR	887

8.160.2.6 PVLOGMSG_C_INFO	887
8.160.2.7 PVLOGMSG_C_INST_HLDBG	887
8.160.2.8 PVLOGMSG_C_INST_LLDBG	887
8.160.2.9 PVLOGMSG_C_INST_MLDBG	887
8.160.2.10 PVLOGMSG_C_INST_PROF	887
8.160.2.11 PVLOGMSG_C_INST_REL	887
8.160.2.12 PVLOGMSG_C_NOTICE	887
8.160.2.13 PVLOGMSG_C_STACK_DEBUG	887
8.160.2.14 PVLOGMSG_C_STACK_TRACE	887
8.160.2.15 PVLOGMSG_C_WARNING	887
8.160.3 Function Documentation	887
8.160.3.1 pvLogger_GetLoggerObject	887
8.160.3.2 pvLogger_IsActive	887
8.160.3.3 pvLogger_LogMsgString	887
8.161 pvlogger_registry.h File Reference	888

Chapter 1

Todo List

Global **MAX_NUMBER_OF_BYTE_PER_UTF8** Handle 4-byte surrogate pair representation

Chapter 2

Module Index

2.1 Modules

Here is a list of all modules:

OSCL config	23
OSCL Base	26
OSCL Memory	51
OSCL Util	67
OSCL Error	92
OSCL IO	102
OSCL Proc	129
OSCL Init	133

Chapter 3

Data Structure Index

3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

_OsclHeapBase	137
HeapBase	170
Oscl_File	217
OSCL_String	297
OSCL_FastString	213
OSCL_HeapString< Alloc >	233
OSCL_HeapStringA	235
OSCL_StackString< MaxBufSize >	294
OsclActiveObject	342
OsclAsyncFile	348
OsclDNSRequestAO	396
OsclGetHostByNameRequest	445
OsclSocketRequestAO	583
OsclAcceptRequest	341
OsclBindRequest	355
OsclConnectRequest	383
OsclIListenRequest	454
OsclRecvFromRequest	518
OsclRecvRequest	522
OsclSendRequest	557
OsclSendToRequest	560
OsclShutdownRequest	564
PVSchedulerStopper	658
OsclAsyncFileBuffer	351
OsclBuf	372
OsclDNS	385
OsclFileCache	434
OsclNativeFile	490
OsclPtr	507
OsclPtrC	509
OsclRegistryClient	540
OsclSocketServ	587
OsclTCPSocket	598

OsclTimerObject	616
CallbackTimer< Alloc >	152
OsclDNSMethod	392
OsclGetHostByNameMethod	444
OsclSocketMethod	578
OsclAcceptMethod	339
OsclBindMethod	354
OsclConnectMethod	381
OsclListenMethod	453
OsclRecvFromMethod	516
OsclRecvMethod	520
OsclSendMethod	555
OsclSendToMethod	558
OsclShutdownMethod	563
OsclSocketServI	588
OsclUDPSocket	632
OsclExecSchedulerBase	425
OsclExecScheduler	423
allocator	140
BufferMgr	145
BufferState	146
BufFragGroup< ChainClass, max_frags >	148
MediaData< ChainClass, max_frags, local_bufsize >	178
BufFragStatusClass	151
MediaStatusClass	182
CallbackTimerObserver	154
OsclTimer< Alloc >	611
CFastRep	155
CHHeapRep	157
Oscl_TagTree< T, Alloc >::const_iterator	161
CStackRep	164
DNSRequestParam	166
GetHostByNameParam	168
internalLeave	172
Oscl_TagTree< T, Alloc >::iterator	173
LinkedListElement< LLClass >	176
MemAllocator< T >	183
OsclMemPoolResizableAllocator::MemPoolBlockInfo	184
OsclMemPoolResizableAllocator::MemPoolBufferInfo	185
MM_AllocBlockFence	186
MM_AllocBlockHdr	187
MM_AllocInfo	189
MM_AllocNode	191
MM_AllocQueryInfo	193
MM_Audit_Imp	194
MM_AuditOverheadStats	195
MM_FailInsertParam	196
MM_Stats_CB	198
MM_Stats_t	200
Oscl_TagTree< T, Alloc >::Node	202
NTPTime	204
Oscl_Alloc	208

Oscl_DefAlloc	210
_OsclBasicAllocator	135
OsclAllocDestructDealloc	346
OsclMemAllocDestructDealloc< T >	458
OsclMemBasicAllocDestructDealloc< T >	466
OsclMemAllocator	457
OsclMemBasicAllocator	465
OsclMemPoolFixedChunkAllocator	470
OsclMemPoolResizableAllocator	475
OsclReadyAlloc	512
Oscl_Dealloc	209
Oscl_DefAlloc	210
Oscl_FileFind	226
Oscl_FileServer	230
oscl_fsstat	232
Oscl_Int64_Utils	240
Oscl_Less< T >	242
Oscl_Linked_List_Base	248
Oscl_Linked_List< LLClass, Alloc >	243
Oscl_Map< Key, T, Alloc, Compare >	253
Oscl_MTLinked_List< LLClass, Alloc, TheLock >	260
Oscl_Opaque_Type_Alloc	264
Oscl_Queue< T, Alloc >	271
Oscl_Vector< T, Alloc >	314
Oscl_Vector< TOsclReady, OsclReadyAlloc >	314
Oscl_Opaque_Type_Alloc_LL	266
Oscl_Linked_List< LLClass, Alloc >	243
Oscl_Opaque_Type_Compare	268
OsclPriorityQueue< Qelem, Alloc, Container, Compare >	498
OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclReadyCompare >	498
OsclReadyQ	514
OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >	498
OsclTimerQ	621
Oscl_Pair< T1, T2 >	270
Oscl_Queue_Base	274
Oscl_Queue< T, Alloc >	271
Oscl_Rb_Tree_Base	283
Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >	277
Oscl_Rb_Tree_Const_Iterator< Value >	284
Oscl_Rb_Tree_Iterator< Value >	287
Oscl_Rb_Tree_Node_Base	291
Oscl_Rb_Tree_Node< Value >	290
Oscl_Select1st< V, U >	293
oscl_stat_buf	296
Oscl_Tag_Base	304
Oscl_Tag< Alloc >	302
Oscl_TagTree< T, Alloc >	306
Oscl_Vector_Base	320

Oscl_Vector< T, Alloc >	314
Oscl_Vector< TOsclReady, OsclReadyAlloc >	314
OSCL_wString	335
OSCL_wFastString	325
OSCL_wHeapString< Alloc >	328
OSCL_wHeapStringA	330
OSCL_wStackString< MaxBufSize >	333
OsclAOStatus	347
OsclAuditCB	353
OsclBinStream	368
OsclBinIStream	356
OsclBinIStreamBigEndian	358
OsclBinIStreamLittleEndian	361
OsclBinOStream	363
OsclBinOStreamBigEndian	364
OsclBinOStreamLittleEndian	366
Oscl_File::OsclCacheObserver	374
OsclCompareLess< T >	375
OsclComponentRegistry	376
OsclComponentRegistryData	378
OsclComponentRegistryElement	379
OsclDestructDealloc	384
Oscl_TAlloc< T, Alloc >	311
OsclAllocDestructDealloc	346
OsclDNSIBase	389
OsclDNSI	387
OsclDNSObserver	395
OsclDoubleLink	399
OsclPriorityLink	496
OsclDoubleListBase	401
OsclDoubleList< T >	400
OsclPriorityList< T >	497
OsclDoubleRunner< T >	403
OsclError	405
OsclErrorAllocator	407
OsclErrorTrap	409
OsclErrorTrapImp	410
OsclException< LeaveCode >	412
OsclExclusiveArrayPtr< T >	413
OsclExclusivePtr< T >	416
OsclExclusivePtrA< T, Alloc >	419
OsclExecSchedulerCommonBase	426
OsclExecScheduler	423
OsclFileCacheBuffer	436
OsclFileHandle	438
OsclFileManager	439
OsclFileStats	441
OsclFileStatsItem	442
Oscl_File::OsclFixedCacheParam	443
OsclInit	446
OsclInteger64Transport	447

OsclIpMReq	448
OsclIPSocketI	449
OsclTCPSocketI	600
OsclUDPSocketI	634
OsclJump	452
OsclLockBase	455
OsclMutex	486
OsclNullLock	495
OsclThreadLock	608
OsclMem	456
OsclMemAudit	460
OSCLMemAutoPtr< T, _Allocator >	461
OsclMemGlobalAuditObject	468
OsclMemoryFragment	469
BufferFragment	144
OsclMemPoolFixedChunkAllocatorObserver	474
OsclMemPoolResizableAllocatorMemoryObserver	482
OsclMemPoolResizableAllocatorObserver	483
OsclMemStatsNode	484
OsclNameString< __len >	488
OsclNativeFileParams	493
OsclNetworkAddress	494
OsclPriorityQueueBase	503
OsclPriorityQueue< Qelem, Alloc, Container, Compare >	498
OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclReadyCompare >	498
OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >	498
OsclProcStatus	505
OsclRand	511
OsclReadyCompare	513
OsclRefCounter	523
Oscl_DefAllocWithRefCounter< DefAlloc >	211
OsclRefCounterDA	525
OsclRefCounterMTDA< LockType >	529
OsclRefCounterMTSA< DeallocType, LockType >	531
OsclRefCounterSA< DeallocType >	533
OsclRefCounterMemFrag	527
OsclRegistryAccessClient	535
OsclRegistryAccessElement	539
OsclRegistryClientImpl	542
OsclRegistryAccessClientImpl	537
OsclRegistryServTlsImpl	545
OsclRegistryAccessClientTlsImpl	538
OsclRegistryClientTlsImpl	544
OsclScheduler	547
OsclSchedulerObserver	548
OsclScopedLock< LockClass >	549
OsclSelect	550
OsclSemaphore	552
OsclSharedPtr< TheClass >	561
OsclSingletonEx< T, ID, Registry >	565

OsclSingletonRegistryEx	567
OsclSocketIBase	573
OsclSocketI	568
OsclSocketObserver	582
OsclSocketServIBase	590
OsclSocketServI	588
OsclSocketServRequestList	593
OsclSocketServRequestQElem	595
OsclSocketTOS	596
OsclThread	604
OsclTickCount	609
OsclTimerCompare	615
OsclTimerObserver	620
OsclTLS< T, ID, Registry >	622
OsclTLSE< T, ID, Registry >	624
OsclTLSRegistry	626
OsclTLSRegistryEx	627
OsclTrapItem	628
OsclTrapStack	629
OsclTrapStackItem	630
OsclUuid	637
PVActiveBase	639
OsclActiveObject	342
OsclTimerObject	616
PVLogger	643
PVLoggerAppender	650
PVLoggerFilter	651
AllPassFilter	141
PVLoggerLayout	653
PVLoggerRegistry	655
PVSockBufRecv	659
PVSockBufSend	660
PVThreadContext	661
Oscl_TAlloc< T, Alloc >::rebind< U, V >	663
SocketRequestParam	670
AcceptParam	139
BindParam	143
ConnectParam	160
ListenParam	177
RecvFromParam	664
RecvParam	666
SendParam	667
SendToParam	668
ShutdownParam	669
StrPtrLen	675
StrCSumPtrLen	672
TimeValue	678
TLSStorageOps	685
TReadyQueLink	686
Oscl_Map< Key, T, Alloc, Compare >::value_compare	688
WStrPtrLen	690

Chapter 4

Data Structure Index

4.1 Data Structures

Here are the data structures with brief descriptions:

_OsclBasicAllocator	135
_OsclHeapBase	137
AcceptParam	139
allocator	140
AllPassFilter	141
BindParam	143
BufferFragment	144
BufferMgr	145
BufferState	146
BufFragGroup< ChainClass, max_frags >	148
BufFragStatusClass	151
CallbackTimer< Alloc >	152
CallbackTimerObserver	154
CFastRep	155
CHheapRep	157
ConnectParam	160
Oscl_TagTree< T, Alloc >::const_iterator	161
CStackRep	164
DNSRequestParam	166
GetHostNameParam	168
HeapBase	170
internalLeave	172
Oscl_TagTree< T, Alloc >::iterator	173
LinkedListElement< LLClass >	176
ListenParam	177
MediaData< ChainClass, max_frags, local_bufsize >	178
MediaStatusClass	182
MemAllocator< T >	183
OsclMemPoolResizableAllocator::MemPoolBlockInfo	184
OsclMemPoolResizableAllocator::MemPoolBufferInfo	185
MM_AllocBlockFence	186
MM_AllocBlockHdr	187
MM_AllocInfo	189

MM_AllocNode	191
MM_AllocQueryInfo	193
MM_Audit_Imp	194
MM_AuditOverheadStats	195
MM_FailInsertParam	196
MM_Stats_CB	198
MM_Stats_t	200
Oscl_TagTree< T, Alloc >::Node	202
NTPTime (Time value as the number of seconds since 0h (UTC) Jan. 1, 1900)	204
Oscl_Alloc	208
Oscl_Dealloc	209
Oscl_DefAlloc	210
Oscl_DefAllocWithRefCounter< DefAlloc >	211
OSCL_FastString	213
Oscl_File	217
Oscl_FileFind	226
Oscl_FileServer	230
oscl_fstat	232
OSCL_HeapString< Alloc >	233
OSCL_HeapStringA	235
Oscl_Int64_Utils (Wrapper for commonly used int64/uint64 operations)	240
Oscl_Less< T >	242
Oscl_Linked_List< LLClass, Alloc >	243
Oscl_Linked_List_Base	248
Oscl_Map< Key, T, Alloc, Compare >	253
Oscl_MTLinked_List< LLClass, Alloc, TheLock >	260
Oscl_Opaque_Type_Alloc	264
Oscl_Opaque_Type_Alloc_LL	266
Oscl_Opaque_Type_Compare	268
Oscl_Pair< T1, T2 >	270
Oscl_Queue< T, Alloc >	271
Oscl_Queue_Base	274
Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >	277
Oscl_Rb_Tree_Base	283
Oscl_Rb_Tree_Const_Iterator< Value >	284
Oscl_Rb_Tree_Iterator< Value >	287
Oscl_Rb_Tree_Node< Value >	290
Oscl_Rb_Tree_Node_Base	291
Oscl_Select1st< V, U >	293
OSCL_StackString< MaxBufSize >	294
oscl_stat_buf	296
OSCL_String	297
Oscl_Tag< Alloc >	302
Oscl_Tag_Base	304
Oscl_TagTree< T, Alloc >	306
Oscl_TAlloc< T, Alloc >	311
Oscl_Vector< T, Alloc >	314
Oscl_Vector_Base	320
OSCL_wFastString	325
OSCL_wHeapString< Alloc >	328
OSCL_wHeapStringA	330
OSCL_wStackString< MaxBufSize >	333
OSCL_wString	335
OsclAcceptMethod	339

OsclAcceptRequest	341
OsclActiveObject	342
OsclAllocDestructDealloc	346
OsclAOStatus	347
OsclAsyncFile	348
OsclAsyncFileBuffer	351
OsclAuditCB	353
OsclBindMethod	354
OsclBindRequest	355
OsclBinIStream	356
OsclBinIStreamBigEndian	358
OsclBinIStreamLittleEndian	361
OsclBinOStream (Class OsclBinOStream implements the basic stream functions for an output stream)	363
OsclBinOStreamBigEndian (Class OsclBinOStreamBigEndian implements a binary output stream using big endian byte ordering)	364
OsclBinOStreamLittleEndian (Class OsclBinOStreamLittleEndian implements a binary output stream using little endian byte ordering)	366
OsclBinStream	368
OsclBuf	372
Oscl_File::OsclCacheObserver	374
OsclCompareLess< T >	375
OsclComponentRegistry	376
OsclComponentRegistryData	378
OsclComponentRegistryElement	379
OsclConnectMethod	381
OsclConnectRequest	383
OsclDestructDealloc	384
OsclDNS	385
OsclDNSI	387
OsclDNSIBase	389
OsclDNSMethod	392
OsclDNSObserver	395
OsclDNSRequestAO	396
OsclDoubleLink	399
OsclDoubleList< T >	400
OsclDoubleListBase	401
OsclDoubleRunner< T >	403
OsclError	405
OsclErrorAllocator (This class provides static methods to invoke the user defined memory allocation routines)	407
OsclErrorTrap	409
OsclErrorTrapImp	410
OsclException< LeaveCode > (Oscl_exception.h contains all the exception handling macros and classes)	412
OsclExclusiveArrayPtr< T > (The OsclExclusiveArrayPtr class is a template class that defines an array pointer like object intended to be assigned an address obtained (directly or or indirectly) by new. When the OsclExclusiveArrayPtr expires, its destructor uses delete to free the memory)	413
OsclExclusivePtr< T > (The OsclExclusivePtr class is a template class that defines a pointer like object intended to be assigned an address obtained (directly or or indirectly) by new. When the OsclExclusivePtr expires, its destructor uses delete to free the memory)	416

OsclExclusivePtrA< T, Alloc > (The <code>OsclExclusivePtrA</code> class is a template class that defines any pointer like object intended to be assigned an address obtained (directly or or indirectly) through Alloc. When the <code>OsclExclusivePtrA</code> expires, Alloc is used to free the memory)	419
<code>OsclExecScheduler</code>	423
<code>OsclExecSchedulerBase</code>	425
<code>OsclExecSchedulerCommonBase</code>	426
<code>OsclFileCache</code>	434
<code>OsclFileCacheBuffer</code>	436
<code>OsclFileHandle</code>	438
<code>OsclFileManager</code>	439
<code>OsclFileStats</code>	441
<code>OsclFileStatsItem</code>	442
<code>Oscl_File::OsclFixedCacheParam</code>	443
<code>OsclGetHostByNameMethod</code>	444
<code>OsclGetHostByNameRequest</code>	445
<code>OsclInit</code>	446
<code>OsclInteger64Transport</code>	447
<code>OsclIpMReq</code>	448
<code>OsclIPSocketI</code>	449
<code>OsclJump</code>	452
<code>OsclListenMethod</code>	453
<code>OsclListenRequest</code>	454
<code>OsclLockBase</code>	455
<code>OsclMem</code>	456
<code>OsclMemAllocator</code>	457
<code>OsclMemAllocDestructDealloc< T ></code>	458
<code>OsclMemAudit</code>	460
OSCLMemAutoPtr< T, _Allocator > (The <code>oscl_auto_ptr</code> class is a template class that defines a pointer like object intended to be assigned an address obtained (directly or or indirectly) by new. When the <code>oscl_auto_ptr</code> expires, its destructor uses delete to free the memory)	461
<code>OsclMemBasicAllocator</code>	465
<code>OsclMemBasicAllocDestructDealloc< T ></code>	466
<code>OsclMemGlobalAuditObject</code>	468
<code>OsclMemoryFragment</code>	469
<code>OsclMemPoolFixedChunkAllocator</code>	470
<code>OsclMemPoolFixedChunkAllocatorObserver</code>	474
<code>OsclMemPoolResizableAllocator</code>	475
<code>OsclMemPoolResizableAllocatorMemoryObserver</code>	482
<code>OsclMemPoolResizableAllocatorObserver</code>	483
<code>OsclMemStatsNode</code>	484
<code>OsclMutex</code>	486
<code>OsclNameString< __len ></code>	488
<code>OsclNativeFile</code>	490
<code>OsclNativeFileParams</code>	493
<code>OsclNetworkAddress</code>	494
<code>OsclNullLock</code>	495
<code>OsclPriorityLink</code>	496
<code>OsclPriorityList< T ></code>	497
<code>OsclPriorityQueue< Qelem, Alloc, Container, Compare ></code>	498
<code>OsclPriorityQueueBase</code>	503
<code>OsclProcStatus</code>	505
<code>OsclPtr</code>	507

OsclPtrC	509
OsclRand	511
OsclReadyAlloc	512
OsclReadyCompare	513
OsclReadyQ	514
OsclRecvFromMethod	516
OsclRecvFromRequest	518
OsclRecvMethod	520
OsclRecvRequest	522
OsclRefCounter	523
OsclRefCounterDA	525
OsclRefCounterMemFrag	527
OsclRefCounterMTDA< LockType >	529
OsclRefCounterMTSA< DeallocType, LockType >	531
OsclRefCounterSA< DeallocType >	533
OsclRegistryAccessClient	535
OsclRegistryAccessClientImpl	537
OsclRegistryAccessClientTlsImpl	538
OsclRegistryAccessElement	539
OsclRegistryClient	540
OsclRegistryClientImpl	542
OsclRegistryClientTlsImpl	544
OsclRegistryServTlsImpl	545
OsclScheduler	547
OsclSchedulerObserver	548
OsclScopedLock< LockClass > (The OsclScopedLock class is a template class that handles unlocking an abstract class on destruction. This is very useful for ensuring that the lock is released when the OsclScopedLock goes out of scope)	549
OsclSelect	550
OsclSemaphore	552
OsclSendMethod	555
OsclSendRequest	557
OsclSendToMethod	558
OsclSendToRequest	560
OsclSharedPtr< TheClass > (A parameterized smart pointer class)	561
OsclShutdownMethod	563
OsclShutdownRequest	564
OsclSingletonEx< T, ID, Registry >	565
OsclSingletonRegistryEx	567
OsclSocketI	568
OsclSocketIBase	573
OsclSocketMethod	578
OsclSocketObserver	582
OsclSocketRequestAO	583
OsclSocketServ	587
OsclSocketServi	588
OsclSocketServIBase	590
OsclSocketServRequestList	593
OsclSocketServRequestQElem	595
OsclSocketTOS	596
OsclTCPSocket	598
OsclTCPSocketI	600
OsclThread	604
OsclThreadLock	608

OsclTickCount	609
OsclTimer< Alloc >	611
OsclTimerCompare	615
OsclTimerObject	616
OsclTimerObserver	620
OsclTimerQ	621
OsclTLS< T, ID, Registry >	622
OsclTLSEx< T, ID, Registry >	624
OsclTLSRegistry	626
OsclTLSRegistryEx	627
OsclTrapItem	628
OsclTrapStack	629
OsclTrapStackItem	630
OsclUDPSocket	632
OsclUDPSocketI	634
OsclUuid	637
PVActiveBase	639
PVLogger	643
PVLoggerAppender	650
PVLoggerFilter	651
PVLoggerLayout	653
PVLoggerRegistry	655
PVSchedulerStopper	658
PVSockBufRecv	659
PVSockBufSend	660
PVThreadContext	661
Oscl_TAlloc< T, Alloc >::rebind< U, V >	663
RecvFromParam	664
RecvParam	666
SendParam	667
SendToParam	668
ShutdownParam	669
SocketRequestParam	670
StrCSumPtrLen (Same as StrPtrLen, but includes checksum field and method to speed up querying)	672
StrPtrLen (This data structure encapsulates a set of functions used to perform)	675
TimeValue (Time value in a format native to the system)	678
TLSStorageOps	685
TReadyQueLink	686
Oscl_Map< Key, T, Alloc, Compare >::value_compare	688
WStrPtrLen (This data structure encapsulates a set of functions used to perform)	690

Chapter 5

File Index

5.1 File List

Here is a list of all files with brief descriptions:

<code>oscl_aostatus.h</code> (Some basic types used with active objects)	693
<code>oscl_assert.h</code> (The file <code>oscl_assert.h</code> provides an OSCL_ASSERT macro to document assumptions and test them during development)	694
<code>oscl_base.h</code> (The file <code>oscl_base.h</code> is the public header that should be included to pick up the platform configuration, basic type definitions, and common macros)	695
<code>oscl_base_alloc.h</code> (A basic allocator that does not rely on other modules)	696
<code>oscl_base_macros.h</code> (This file defines common macros and constants for basic compilation support)	697
<code>oscl_bin_stream.h</code> (Defines a set of binary stream classes which handle portable input / output of binary data regardless of the native byte order)	698
<code>oscl_byte_order.h</code> (This file defines functions providing byte ordering utility (e.g., switching between big and little endian orders))	699
<code>oscl_defalloc.h</code> (The file defines simple default memory allocator classes. These allocators are used by the <code>Oscl_Vector</code> and <code>Oscl_Map</code> class, etc)	700
<code>oscl_dll.h</code> (Defines a DLL entry point)	701
<code>oscl_dns.h</code> (The file <code>oscl_socket.h</code> defines the OSCL DNS APIs)	702
<code>oscl_dns_gethostbyname.h</code>	703
<code>oscl_dns_imp.h</code>	704
<code>oscl_dns_imp_base.h</code>	705
<code>oscl_dns_imp_pv.h</code>	706
<code>oscl_dns_method.h</code>	707
<code>oscl_dns_param.h</code>	708
<code>oscl_dns_request.h</code>	709
<code>oscl_dns_tuneables.h</code>	710
<code>oscl_double_list.h</code> (Internal use types for scheduler)	711
<code>oscl_errno.h</code> (Defines functions to access additional information on errors where supported through an errno or similar service)	712
<code>oscl_error.h</code> (OSCL Error trap and cleanup include file)	713
<code>oscl_error_allocator.h</code> (Defines a memory allocation class used by the oscl error layer)	714
<code>oscl_error_codes.h</code> (Defines basic error and leave codes)	715
<code>oscl_error_imp.h</code> (Internal error implementation support)	716
<code>oscl_error_imp_cppexceptions.h</code> (Implementation File for Leave using C++ exceptions)	717
<code>oscl_error_imp_fatalerror.h</code> (Implementation File for Leave using system fatal error)	718

oscl_error_imp_jumps.h (Implementation of using Setjmp / Longjmp)	719
oscl_error_trapcleanup.h (OSCL Error trap and cleanup implementation include file)	720
oscl_exception.h (All the exception handling macros and classes)	721
oscl_exclusive_ptr.h (This file defines the <code>OsclExclusivePtr</code> template class. This class is used to avoid any potential memory leaks that may arise while returning from methods in case of error)	722
oscl_file_async_read.h	723
oscl_file_cache.h (The file <code>oscl_file_cache.h</code> defines the class <code>OsclFileCache</code>)	724
oscl_file_dir_utils.h (The file <code>oscl_file_dir_utils.h</code> defines some unix-style directory ops)	725
oscl_file_find.h (The file <code>oscl_file_find.h</code> defines the class <code>Oscl_FileFind</code>)	727
oscl_file_handle.h (The file <code>oscl_file_handle.h</code> defines the class <code>OsclFileHandle</code>)	728
oscl_file_io.h (The file <code>oscl_file_io.h</code> defines the class <code>Oscl_File</code> . This is the public API to the basic file I/O operations)	729
oscl_file_manager.h (File management class)	730
oscl_file_native.h (The file <code>oscl_file_native.h</code> defines the class <code>OsclNativeFile</code> . This is the porting layer for basic file I/O operations)	731
oscl_file_server.h (The file <code>oscl_file_server.h</code> defines the class <code>Oscl_FileServer</code> . This is the porting layer for file server implementations)	732
oscl_file_stats.h (File stats class)	733
oscl_file_types.h (The file <code>oscl_file_types.h</code> defines some constants and types for file I/O implementations. Anything that needs to be shared across implementation modules can go here)	734
oscl_heapbase.h (OSCL Heap Base include file)	735
oscl_init.h (Global oscl initialization)	736
oscl_int64_utils.h	737
oscl_ip_socket.h	738
oscl_linked_list.h (The file <code>oscl_linked_list.h</code> defines the template class <code>Oscl_Linked_List</code> which has a very similar API as the STL Vector class (it basically provides a subset of the STL functionality). Memory allocation is abstracted through the use of an allocator template parameter)	739
oscl_lock_base.h (This file defines an abstract lock class, <code>OsclLockBase</code> , that is used for APIs potentially requiring multi-thread safety. A null-lock implementation, <code>OsclNullLock</code> , is also provided for single-thread configurations (basically a noop for lock/unlock). Also provides the <code>OsclScopedLock</code> class which is template class takes care of freeing the lock when the class goes out of scope)	740
oscl_map.h (The file <code>oscl_map.h</code> defines the template class <code>Oscl_Map</code> which has a very similar API as the STL Map class (it basically provides a subset of the STL functionality). Memory allocation is abstracted through the use of an allocator template parameter)	741
oscl_math.h (Provides math functions)	742
oscl_media_data.h (Defines a container class for media data made up of a collection of memory fragments)	743
oscl_media_status.h (Defines a status values for the <code>MediaData</code> containers)	744
oscl_mem.h (This file contains basic memory definitions for common use across platforms)	745
oscl_mem_audit.h (This file contains the definition and partial implementation of MM_Audit class)	747
oscl_mem_audit_internals.h (This file contains the internal definitions for the mem audit library)	749
oscl_mem_auto_ptr.h (This file defines the <code>oscl_mem_auto_ptr</code> template class. This class is used to avoid any potential memory leaks that may arise while returning from methods in case of error)	750
oscl_mem_basic_functions.h (This file contains prototypes for the basic memory functions)	751
oscl_mem_inst.h (The file defines default memory instrumentation level)	752
oscl_mem_mempool.h (This file contains the definition of memory pool allocators)	753
oscl_mutex.h (This file provides implementation of mutex)	754
oscl_namestring.h (Name string class include file)	755

oscl_opaque_type.h (The file <code>oscl_opaque_type.h</code> defines pure virtual classes for working with opaque types)	756
oscl_pqueue.h (Implements a priority queue data structure similar to STL)	757
oscl_procstatus.h	758
oscl_queue.h (The file <code>oscl_queue.h</code> defines the template class <code>Oscl_Queue</code> . It is similar to the <code>STL::queue</code> class, with some differences:	
• less complete	
• based on array rather than a deque	
• some interfaces modeled on <code>oscl_vector</code> , for ease of transition Memory allocation is abstracted through the use of an allocator template parameter	
)	759
oscl_rand.h (Provides pseudo-random number generation)	760
oscl_refcounter.h (A general purpose reference counter to object lifetimes)	761
oscl_refcounter_memfrag.h (This file provides the definition of reference counted memory fragment, which provides access to a buffer and helps manage its lifetime through the refcount)	762
oscl_registry_access_client.h (Client-side implementation Registry Access implementation) . .	763
oscl_registry_client.h (Client-side implementation of OsclRegistry)	764
oscl_registry_client_impl.h (Client-side implementation of OsclRegistryInterface)	765
oscl_registry_serv_impl.h (Server-side implementation of OsclRegistry interfaces)	766
oscl_registry_serv_impl_global.h	767
oscl_registry_serv_impl_tls.h	768
oscl_registry_types.h (Common types used in Oscl registry interfaces)	769
oscl_scheduler.h	770
oscl_scheduler_ao.h (Oscl Scheduler user execution object classes)	771
oscl_scheduler_aobase.h (Oscl Scheduler internal active object classes)	772
oscl_scheduler_readyq.h (Ready q types for oscl scheduler)	773
oscl_scheduler_threadcontext.h (Thread context functions needed by oscl scheduler)	774
oscl_scheduler_tuneables.h (Tunable settings for Oscl Scheduler)	775
oscl_scheduler_types.h (Scheduler common types include file)	776
oscl_semaphore.h (This file provides implementation of mutex)	777
oscl_shared_ptr.h (This file defines a template class <code>OsclSharedPtr</code> which is a "smart pointer" to the parameterized type)	778
oscl_singleton.h (This file defines the OsclSingleton class. This class provides a container which used to give access to a set of process-level singleton objects. Each object is indexed by an integer ID, listed below. There can only be one instance of each object per process at a given time)	779
oscl_snprintf.h (Provides a portable implementation of snprintf)	780
oscl_socket.h (The file <code>oscl_socket.h</code> defines the OSCL Socket APIs)	781
oscl_socket_accept.h	782
oscl_socket_bind.h	783
oscl_socket_connect.h	784
oscl_socket_imp.h	785
oscl_socket_imp_base.h	786
oscl_socket_imp_pv.h	787
oscl_socket_listen.h	788
oscl_socket_method.h	789
oscl_socket_recv.h	790
oscl_socket_recv_from.h	791
oscl_socket_request.h	792
oscl_socket_send.h	793
oscl_socket_send_to.h	794

oscl_socket_serv_imp.h	795
oscl_socket_serv_imp_base.h	796
oscl_socket_serv_imp_pv.h	797
oscl_socket_serv_imp_reqlist.h	798
oscl_socket_shutdown.h	799
oscl_socket_stats.h	800
oscl_socket_tuneables.h	802
oscl_socket_types.h	803
oscl_stdstring.h (This file provides standard string operations such as strlen, strcpy, etc. ANSI defines undefined behavior when the destination pointer is null for operations such as strcpy, strncat, etc. But, we chose to define one. In such cases, we return the destination as null)	805
oscl_str_ptr_len.h (Defines a data structure for string containment/manipulations where the storage for the string is maintained externally)	807
oscl_string.h (Provides a standardized set of string containers that can be used in place of character arrays)	808
oscl_string_containers.h (Provides a standardized set of string containers that can be used in place of character arrays)	809
oscl_string_rep.h (Contains some internal implementation for string containers)	810
oscl_string_uri.h (Utilities to unescape URIs)	811
oscl_string_utf8.h (Utilities to validate and truncate UTF-8 encoded strings)	812
oscl_string_utils.h (Utilities to parse and convert strings)	813
oscl_string_xml.h (Utilities to escape special characters in XML strings)	814
oscl_tagtree.h (The file oscl_tagtree.h ..)	815
oscl_tcp_socket.h	816
oscl_thread.h	817
oscl_tickcount.h (Defines a data structure for string containment/manipulations where the storage for the string is maintained externally)	819
oscl_time.h (The file oscl_time.h defines two classes NTPTime and TimeValue for getting, manipulating, and formatting time values. The TimeValue class is based on the native system time format while NTPTime is used for the standard Network Time Protocol format)	820
oscl_timer.h	822
oscl_tls.h	823
oscl_tree.h (The file oscl_tree.h defines the template class Oscl_Rb_Tree which has a very similar API as the STL Tree class. It is an implementation of a Red-Black Tree for use by the Oscl_Map class. Memory allocation is abstracted through the use of an allocator template parameter)	824
oscl_types.h (This file contains basic type definitions for common use across platforms)	825
oscl_udp_socket.h	826
oscl_utf8conv.h (Utilities to convert unicode to utf8 and vice versa)	827
oscl_uuid.h (This file defines the OSCL UUID structure used for unique identifiers as well as the short (32-bit) identifiers OsclUid32)	828
oscl_uuid_utils.h	829
oscl_vector.h (The file oscl_vector.h defines the template class Oscl_Vector which has a very similar API as the STL Vector class (it basically provides a subset of the STL functionality). Memory allocation is abstracted through the use of an allocator template parameter)	830
osclconfig.h (This file contains configuration information for the linux platform)	831
osclconfig_ansi_memory.h (This file contains common typedefs based on the ANSI C limits.h header)	833
osclconfig_check.h	834
osclconfig_compiler_warnings.h (This file contains the ability to turn off/on compiler warnings)	835
osclconfig_error.h (This file contains the common typedefs and header files needed to compile osclerror)	836

osclconfig_error_check.h	837
osclconfig_global_new_delete.h	838
osclconfig_global_placement_new.h	839
osclconfig_io.h (This file contains common typedefs based on the ANSI C limits.h header)	840
osclconfig_io_check.h	850
osclconfig_ix86.h (This file contains configuration information for the ix86 processor family)	851
osclconfig_lib.h (This file contains configuration information for the ANSI build)	852
osclconfig_lib_check.h	853
osclconfig_limits_typedefs.h (This file contains common typedefs based on the ANSI C limits.h header)	854
osclconfig_memory.h	855
osclconfig_memory_check.h	856
osclconfig_no_os.h	857
osclconfig_proc.h (This file contains configuration information for the linux platform)	858
osclconfig_proc_check.h	859
osclconfig_proc_unix_android.h	861
osclconfig_proc_unix_common.h	863
osclconfig_time.h	865
osclconfig_time_check.h	866
osclconfig_unix_android.h	867
osclconfig_unix_common.h	871
osclconfig_util.h	875
osclconfig_util_check.h	876
pvlogger.h (This file contains basic logger interfaces for common use across platforms)	877
pvlogger_accessories.h	885
pvlogger_c.h (This file contains basic logger interfaces for common use across platforms. C-callable version)	886
pvlogger_registry.h	888

Chapter 6

Module Documentation

6.1 OSCL config

Defines

- #define OSCL_HAS_UNIX_SUPPORT 0
- #define OSCL_HAS_MSWIN_SUPPORT 0
- #define OSCL_HAS_MSWIN_PARTIAL_SUPPORT 0
- #define OSCL_HAS_SYMBIAN_SUPPORT 0
- #define OSCL_HAS_SAVAJE_SUPPORT 0
- #define OSCL_HAS_PV_C_OS_SUPPORT 0
- #define OSCL_HAS_ANDROID_SUPPORT 0
- #define OSCL_HAS_IPHONE_SUPPORT 0
- #define OSCL_HAS_SYMBIAN_ERRORTRAP 0
- #define OSCL_HAS_SYMBIAN_MEMORY_FUNCS 0
- #define OSCL_HAS_PV_C_OS_API_MEMORY_FUNCS 0
- #define OSCL_HAS_PV_C_OS_TIME_FUNCS 0
- #define OSCL_HAS_UNIX_TIME_FUNCS 0
- #define OSCL_HAS_SYMBIAN_TIMERS 0
- #define OSCL_HAS_SYMBIAN_MATH 0
- #define OSCL_HAS_SYMBIAN_SCHEDULER 0
- #define OSCL_HAS_SEM_TIMEDWAIT_SUPPORT 0
- #define OSCL_HAS_PTHREAD_SUPPORT 0
- #define OSCL_HAS_SYMBIAN_COMPATIBLE_IO_FUNCTION 0
- #define OSCL_HAS_SAVAJE_IO_SUPPORT 0
- #define OSCL_HAS_SYMBIAN_SOCKET_SERVER 0
- #define OSCL_HAS_SYMBIAN_DNS_SERVER 0
- #define OSCL_HAS_BERKELEY_SOCKETS 0

Typedefs

- typedef int8 __int8__check__
- typedef uint8 __uint8__check__
- typedef int16 __int16__check__
- typedef uint16 __uint16__check__
- typedef int32 __int32__check__
- typedef uint32 __uint32__check__

6.1.1 Define Documentation

- 6.1.1.1 #define OSCL_HAS_ANDROID_SUPPORT 0
- 6.1.1.2 #define OSCL_HAS_BERKELEY_SOCKETS 0
- 6.1.1.3 #define OSCL_HAS_IPHONE_SUPPORT 0
- 6.1.1.4 #define OSCL_HAS_MSWIN_PARTIAL_SUPPORT 0
- 6.1.1.5 #define OSCL_HAS_MSWIN_SUPPORT 0
- 6.1.1.6 #define OSCL_HAS_PTHREAD_SUPPORT 0
- 6.1.1.7 #define OSCL_HAS_PV_C_OS_API_MEMORY_FUNCS 0
- 6.1.1.8 #define OSCL_HAS_PV_C_OS_SUPPORT 0
- 6.1.1.9 #define OSCL_HAS_PV_C_OS_TIME_FUNCS 0
- 6.1.1.10 #define OSCL_HAS_SAVAJE_IO_SUPPORT 0
- 6.1.1.11 #define OSCL_HAS_SAVAJE_SUPPORT 0
- 6.1.1.12 #define OSCL_HAS_SEM_TIMEDWAIT_SUPPORT 0
- 6.1.1.13 #define OSCL_HAS_SYMBIAN_COMPATIBLE_IO_FUNCTION 0
- 6.1.1.14 #define OSCL_HAS_SYMBIAN_DNS_SERVER 0
- 6.1.1.15 #define OSCL_HAS_SYMBIAN_ERRORTRAP 0
- 6.1.1.16 #define OSCL_HAS_SYMBIAN_MATH 0
- 6.1.1.17 #define OSCL_HAS_SYMBIAN_MEMORY_FUNCS 0
- 6.1.1.18 #define OSCL_HAS_SYMBIAN_SCHEDULER 0
- 6.1.1.19 #define OSCL_HAS_SYMBIAN_SOCKET_SERVER 0
- 6.1.1.20 #define OSCL_HAS_SYMBIAN_SUPPORT 0
- 6.1.1.21 #define OSCL_HAS_SYMBIAN_TIMERS 0
- 6.1.1.22 #define OSCL_HAS_UNIX_SUPPORT 0
- 6.1.1.23 #define OSCL_HAS_UNIX_TIME_FUNCS 0

6.1.2 Typedef Documentation

6.1.2.1 `typedef int16 __int16__check__`

6.1.2.2 `typedef int32 __int32__check__`

6.1.2.3 `typedef int8 __int8__check__`

25

Licensed under the Apache License, Version 2.0

6.1.2.4 `typedef uint16 __uint16__check__`

6.1.2.5 `typedef uint32 __uint32__check__`

6.1.2.6 `typedef uint8 __uint8__check__`

6.2 OSCL Base

Data Structures

- class [_OsclBasicAllocator](#)
- class [Oscl_Alloc](#)
- class [Oscl_Dalloc](#)
- class [Oscl_DefAlloc](#)
- class [OsclDestructDealloc](#)
- class [OsclAllocDestructDealloc](#)
- class [Oscl_TAlloc< T, Alloc >](#)
- class [OsclExclusivePtr< T >](#)

The [OsclExclusivePtr](#) class is a template class that defines a pointer like object intended to be assigned an address obtained (directly or or indirectly) by new. When the [OsclExclusivePtr](#) expires, its destructor uses delete to free the memory.

- class [OsclExclusiveArrayPtr< T >](#)

The [OsclExclusiveArrayPtr](#) class is a template class that defines an array pointer like object intended to be assigned an address obtained (directly or or indirectly) by new. When the [OsclExclusiveArrayPtr](#) expires, its destructor uses delete to free the memory.

- class [OsclExclusivePtrA< T, Alloc >](#)

The [OsclExclusivePtrA](#) class is a template class that defines any pointer like object intended to be assigned an address obtained (directly or or indirectly) through Alloc. When the [OsclExclusivePtrA](#) expires, Alloc is used to free the memory.

- class [LinkedListElement< LLClass >](#)
- class [Oscl_Linked_List_Base](#)
- class [Oscl_Linked_List< LLClass, Alloc >](#)
- class [Oscl_MTLinkedList< LLClass, Alloc, TheLock >](#)
- class [OsclLockBase](#)
- class [OsclNullLock](#)
- class [OsclScopedLock< LockClass >](#)

The [OsclScopedLock](#) class is a template class that handles unlocking an abstract class on destruction. This is very useful for ensuring that the lock is released when the [OsclScopedLock](#) goes out of scope.

- struct [Oscl_Less< T >](#)
- struct [Oscl_Select1st< V, U >](#)
- class [Oscl_Map< Key, T, Alloc, Compare >](#)
- class [Oscl_Opaque_Type_Alloc](#)
- class [Oscl_Opaque_Type_Compare](#)
- class [Oscl_Opaque_Type_Alloc_LL](#)
- class [Oscl_Queue_Base](#)
- class [Oscl_Queue< T, Alloc >](#)
- class [OsclRefCounter](#)
- class [OsclRefCounterDA](#)
- class [OsclRefCounterSA< DeallocType >](#)
- class [OsclRefCounterMTDA< LockType >](#)
- class [OsclRefCounterMTSA< DeallocType, LockType >](#)
- class [Oscl_DefAllocWithRefCounter< DefAlloc >](#)
- class [OsclRefCounterMemFrag](#)

- class [OsclSharedPtr< TheClass >](#)

A parameterized smart pointer class.

- struct [Oscl_Tag_Base](#)
- struct [Oscl_Tag< Alloc >](#)
- class [Oscl_TagTree< T, Alloc >](#)
- class [NTPTime](#)

The [NTPTime](#) class represents a time value as the number of seconds since 0h (UTC) Jan. 1, 1900.

- class [TimeValue](#)

The [TimeValue](#) class represents a time value in a format native to the system.

- class [TLSStorageOps](#)
- class [OsclTLSRegistry](#)
- class [OsclTLS< T, ID, Registry >](#)
- struct [Oscl_Pair< T1, T2 >](#)
- struct [Oscl_Rb_Tree_Node_Base](#)
- struct [Oscl_Rb_Tree_Node< Value >](#)
- struct [Oscl_Rb_Tree_Iterator< Value >](#)
- struct [Oscl_Rb_Tree_Const_Iterator< Value >](#)
- class [Oscl_Rb_Tree_Base](#)
- class [Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >](#)
- struct [OsclMemoryFragment](#)
- class [Oscl_Vector_Base](#)
- class [Oscl_Vector< T, Alloc >](#)

Files

- file [oscl_assert.h](#)

The file [oscl_assert.h](#) provides an OSCL_ASSERT macro to document assumptions and test them during development.

- file [oscl_base.h](#)

The file [oscl_base.h](#) is the public header that should be included to pick up the platform configuration, basic type definitions, and common macros.

- file [oscl_base_alloc.h](#)

A basic allocator that does not rely on other modules.

- file [oscl_base_macros.h](#)

This file defines common macros and constants for basic compilation support.

- file [oscl_byte_order.h](#)

This file defines functions providing byte ordering utility (e.g., switching between big and little endian orders).

- file [oscl_defalloc.h](#)

The file defines simple default memory allocator classes. These allocators are used by the [Oscl_Vector](#) and [Oscl_Map](#) class, etc.

- file [oscl_dll.h](#)

Defines a DLL entry point.

- file [oscl_exclusive_ptr.h](#)

This file defines the [OsclExclusivePtr](#) template class. This class is used to avoid any potential memory leaks that may arise while returning from methods in case of error.

- file [oscl_linked_list.h](#)

The file [oscl_linked_list.h](#) defines the template class [Oscl_Linked_List](#) which has a very similar API as the STL Vector class (it basically provides a subset of the STL functionality). Memory allocation is abstracted through the use of an allocator template parameter.

- file [oscl_lock_base.h](#)

This file defines an abstract lock class, [OsclLockBase](#), that is used for APIs potentially requiring multi-thread safety. A null-lock implementation, [OsclNullLock](#), is also provided for single-thread configurations (basically a noop for lock/unlock). Also provides the [OsclScopedLock](#) class which is template class takes care of freeing the lock when the class goes out of scope.

- file [oscl_map.h](#)

The file [oscl_map.h](#) defines the template class [Oscl_Map](#) which has a very similar API as the STL Map class (it basically provides a subset of the STL functionality). Memory allocation is abstracted through the use of an allocator template parameter.

- file [oscl_mem_inst.h](#)

The file defines default memory instrumentation level.

- file [oscl_opaque_type.h](#)

The file [oscl_opaque_type.h](#) defines pure virtual classes for working with opaque types.

- file [oscl_queue.h](#)

The file [oscl_queue.h](#) defines the template class [Oscl_Queue](#). It is similar to the `STL::queue` class, with some differences:

- less complete
- based on array rather than a deque
- some interfaces modeled on [oscl_vector](#), for ease of transition Memory allocation is abstracted through the use of an allocator template parameter.

- file [oscl_refcounter.h](#)

A general purpose reference counter to object lifetimes.

- file [oscl_refcounter_memfrag.h](#)

This file provides the definition of reference counted memory fragment, which provides access to a buffer and helps manage its lifetime through the refcount.

- file [oscl_shared_ptr.h](#)

This file defines a template class [OsclSharedPtr](#) which is a "smart pointer" to the parameterized type.

- file [oscl_stdstring.h](#)

This file provides standard string operations such as `strlen`, `strncpy`, etc. ANSI defines undefined behavior when the destination pointer is null for operations such as `strncpy`, `strncat`, etc. But, we chose to define one. In such cases, we return the destination as null.

- file `oscl_tagtree.h`

The file `oscl_tagtree.h` ...

- file `oscl_time.h`

The file `oscl_time.h` defines two classes `NTPTime` and `TimeValue` for getting, manipulating, and formatting time values. The `TimeValue` class is based on the native system time format while `NTPTime` is used for the standard Network Time Protocol format.

- file `oscl_tree.h`

The file `oscl_tree.h` defines the template class `Oscl_Rb_Tree` which has a very similar API as the STL Tree class. It is an implementation of a Red-Black Tree for use by the `Oscl_Map` class. Memory allocation is abstracted through the use of an allocator template parameter.

- file `oscl_types.h`

This file contains basic type definitions for common use across platforms.

- file `oscl_vector.h`

The file `oscl_vector.h` defines the template class `Oscl_Vector` which has a very similar API as the STL Vector class (it basically provides a subset of the STL functionality). Memory allocation is abstracted through the use of an allocator template parameter.

Defines

- `#define OSCL_ASSERT(_expr) ((_expr)?((void)0):OSCL_Assert(# _expr,__FILE__,__LINE__))`
- `#define OSCL_HAS_SINGLETON_SUPPORT 1`
- `#define NULL (0)`

The `NULL_TERM_CHAR` is used to terminate c-style strings.

- `#define OSCL_INLINE inline`
- `#define OSCL_COND_EXPORT_REF`
- `#define OSCL_COND_IMPORT_REF`
- `#define OSCL_CONST_CAST(type, exp) ((type)(exp))`

Type casting macros.

- `#define OSCL_STATIC_CAST(type, exp) ((type)(exp))`
- `#define OSCL_REINTERPRET_CAST(type, exp) ((type)(exp))`
- `#define OSCL_DYNAMIC_CAST(type, exp) ((type)(exp))`
- `#define OSCL_VIRTUAL_BASE(type) type`
- `#define OSCL_UNUSED_ARG(vbl) (void)(vbl)`
- `#define OSCL_UNUSED_RETURN(value) return value`
- `#define OSCL_MIN(a, b) ((a) < (b) ? (a) : (b))`
- `#define OSCL_MAX(a, b) ((a) > (b) ? (a) : (b))`
- `#define OSCL_ABS(a) ((a) > (0) ? (a) : -(a))`
- `#define EPV_ARM_GNUC 1`
- `#define EPV_ARM_RVCT 2`
- `#define EPV_ARM_MSEVC 3`
- `#define OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE`
- `#define ALLOCATE(n) allocate(n)`
- `#define ALLOC_AND_CONSTRUCT(n) alloc_and_construct(n)`

- #define **OSCL_DLL_ENTRY_POINT()** void oscl_dll_entry_point() {}
- #define **OSCL_DLL_ENTRY_POINT_DEFAULT()**
- #define **OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE**
- #define **PVMEM_INST_LEVEL** 0
- #define **OSCL_DISABLE_WARNING_RETURN_TYPE_NOT_UDT**
- #define **OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE**
- #define **OSCL_TLS_BASE_SLOTS OSCL_TLS_ID_BASE_LAST +1**
- #define **OSCL_TLS_MAX_SLOTS** (**OSCL_TLS_BASE_SLOTS** + **OSCL_TLS_EXTERNAL_SLOTS**)
- #define **OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE**

Typedefs

- typedef char **CtimeStrBuf** [**CTIME_BUFFER_SIZE**]
- typedef char **PV8601timeStrBuf** [**PV8601TIME_BUFFER_SIZE**]
- typedef char **ISO8601timeStrBuf** [**ISO8601TIME_BUFFER_SIZE**]
- typedef **OsclAny** **TOsclTlsKey**
- typedef int **c_bool**

The c_bool type is mapped to an integer to provide a bool type for C interfaces.

- typedef void **OsclAny**

The OsclAny is meant to be used the context of a generic pointer (i.e., no specific type).

- typedef char **mbchar**

mbchar is multi-byte char (e.g., UTF-8) with null termination.

- typedef unsigned int **uint**

The uint type is a convenient abbreviation for unsigned int.

- typedef uint8 **octet**

The octet type is meant to be used for referring to a byte or collection bytes without suggesting anything about the underlying meaning of the bytes.

- typedef float **OsclFloat**

The Float type defined as OsclFloat.

- typedef **OSCL_NATIVE_INT64_TYPE** **int64**
- typedef **OSCL_NATIVE_UINT64_TYPE** **uint64**
- typedef **OSCL_NATIVE_WCHAR_TYPE** **oscl_wchar**
- typedef **oscl_wchar** **OSCL_TCHAR**

define OSCL_TCHAR

Enumerations

- enum **TimeUnits** { **SECONDS** = 0, **MILLISECONDS** = 1, **MICROSECONDS** = 2 }

*The TimeUnits enum can be used when constructing a **TimeValue** class.*

Functions

- **OSCL_COND_IMPORT_REF void `_OSCL_Abort()`**

This function terminates the current process abnormally.
- **OSCL_IMPORT_REF void `OSCL_Assert` (const char *expr, const char *filename, int line_number)**

OSCL_ASSERT macro evaluates an expression and when the result is false, prints a diagnostic message and aborts the program.
- **void `PVOsclBase_Init()`**
- **void `PVOsclBase_Cleanup()`**
- **void `little_endian_to_host` (char *data, uint32 size)**

Convert little endian to host format.
- **void `host_to_little_endian` (char *data, unsigned int size)**

Convert host to little endian format.
- **void `big_endian_to_host` (char *data, unsigned int size)**

Convert big endian to host format.
- **void `host_to_big_endian` (char *data, unsigned int size)**

Convert host to big endian format.
- **OsclSharedPtr::OsclSharedPtr (TheClass *inClassPtr, OsclRefCounter *in_refcnt)**

Constructor.
- **OsclSharedPtr::OsclSharedPtr (const OsclSharedPtr &inSharedPtr)**

Copy constructor.
- **virtual OsclSharedPtr::~OsclSharedPtr ()**

Destructor.
- **TheClass * OsclSharedPtr::operator-> ()**
- **TheClass & OsclSharedPtr::operator* ()**

The indirection operator returns a reference to an object of the parameterized type.
- **OsclSharedPtr::operator TheClass * ()**

Casting operator.
- **TheClass * OsclSharedPtr::GetRep ()**

Use this function to get a pointer to the wrapped object.
- **OsclRefCounter * OsclSharedPtr::GetRefCounter ()**

Get the refcount pointer. This should primarily be used for conversion operations.
- **int OsclSharedPtr::get_count ()**

Get a count of how many references to the object exist.
- **void OsclSharedPtr::Bind (const OsclSharedPtr &inHandle)**

Use this function to bind an existing `OsclSharedPtr` to a already-wrapped object.

- void `OsclSharedPtr::Bind` (TheClass *ptr, `OsclRefCounter` *in_refcnt)

Use this function to bind an existing `OsclSharedPtr` to a new (unwrapped) object.

- void `OsclSharedPtr::Unbind` ()

Use this function of unbind an existing `OsclSharedPtr`.

- `OsclSharedPtr & OsclSharedPtr::operator=` (const `OsclSharedPtr` &inSharedPtr)

Assignment operator.

- bool `OsclSharedPtr::operator==` (const `OsclSharedPtr` &b) const

Test for equality to see if two PVHandles wrap the same object.

- OSCL_IMPORT_REF uint32 `oscl_strlen` (const char *str)

- OSCL_IMPORT_REF uint32 `oscl_strlen` (const `oscl_wchar` *str)

- OSCL_IMPORT_REF char * `oscl_strncpy` (char *dest, const char *src, uint32 count)

- OSCL_IMPORT_REF `oscl_wchar` * `oscl_strncpy` (`oscl_wchar` *dest, const `oscl_wchar` *src, uint32 count)

- OSCL_IMPORT_REF int32 `oscl_strcmp` (const char *str1, const char *str2)

- OSCL_IMPORT_REF int32 `oscl_strcmp` (const `oscl_wchar` *str1, const `oscl_wchar` *str2)

- OSCL_IMPORT_REF int32 `oscl_strncmp` (const char *str1, const char *str2, uint32 count)

- OSCL_IMPORT_REF int32 `oscl_strncmp` (const `oscl_wchar` *str1, const `oscl_wchar` *str2, uint32 count)

- OSCL_IMPORT_REF char * `oscl_strncat` (char *dest, const char *src, uint32 count)

- OSCL_IMPORT_REF `oscl_wchar` * `oscl_strncat` (`oscl_wchar` *dest, const `oscl_wchar` *src, uint32 count)

- OSCL_IMPORT_REF const char * `oscl_strchr` (const char *str, int32 c)

- OSCL_IMPORT_REF char * `oscl_strchr` (char *str, int32 c)

- OSCL_IMPORT_REF const `oscl_wchar` * `oscl_strchr` (const `oscl_wchar` *str, int32 c)

- OSCL_IMPORT_REF `oscl_wchar` * `oscl_strchr` (`oscl_wchar` *str, int32 c)

- OSCL_IMPORT_REF const char * `oscl strrchr` (const char *str, int32 c)

- OSCL_IMPORT_REF char * `oscl strrchr` (char *str, int32 c)

- OSCL_IMPORT_REF const `oscl_wchar` * `oscl strrchr` (const `oscl_wchar` *str, int32 c)

- OSCL_IMPORT_REF `oscl_wchar` * `oscl strrchr` (`oscl_wchar` *str, int32 c)

- OSCL_IMPORT_REF char * `oscl_strset` (char *dest, char val, uint32 count)

- OSCL_IMPORT_REF `oscl_wchar` * `oscl_strset` (`oscl_wchar` *dest, `oscl_wchar` val, uint32 count)

- OSCL_IMPORT_REF int32 `oscl_CIstrcmp` (const char *str1, const char *str2)

- OSCL_IMPORT_REF int32 `oscl_CIstrcmp` (const `oscl_wchar` *str1, const `oscl_wchar` *str2)

- OSCL_IMPORT_REF int32 `oscl_CIstrncmp` (const char *str1, const char *str2, uint32 count)

- OSCL_IMPORT_REF int32 `oscl_CIstrncmp` (const `oscl_wchar` *str1, const `oscl_wchar` *str2, uint32 count)

- OSCL_IMPORT_REF char `oscl_tolower` (const char car)

- OSCL_IMPORT_REF `oscl_wchar` `oscl_tolower` (const `oscl_wchar` car)

- OSCL_IMPORT_REF bool `oscl_isLetter` (const char car)

- OSCL_IMPORT_REF const char * `oscl strstr` (const char *str1, const char *str2)

- OSCL_IMPORT_REF char * `oscl strstr` (char *str1, const char *str2)

- OSCL_IMPORT_REF const `oscl_wchar` * `oscl strstr` (const `oscl_wchar` *str1, const `oscl_wchar` *str2)

- OSCL_IMPORT_REF `oscl_wchar` * `oscl strstr` (`oscl_wchar` *str1, const `oscl_wchar` *str2)

- OSCL_IMPORT_REF char * `oscl_streat` (char *dest, const char *src)
- OSCL_IMPORT_REF `oscl_wchar` * `oscl_streat` (`oscl_wchar` *dest, const `oscl_wchar` *src)
- OSCL_IMPORT_REF void `PV8601ToRFC822` (`PV8601timeStrBuf` pv8601_buffer, `CtimeStrBuf` ctime_buffer)
- OSCL_IMPORT_REF void `ISO8601ToRFC822` (`ISO8601timeStrBuf` iso8601_buffer, `CtimeStrBuf` ctime_buffer)
- OSCL_IMPORT_REF void `RFC822ToPV8601` (`CtimeStrBuf` ctime_buffer, `PV8601timeStrBuf`)
- OSCL_COND_IMPORT_REF `TimeValue operator-` (const `TimeValue` &a, const `TimeValue` &b)
- OSCL_COND_IMPORT_REF `TimeValue operator+` (const `TimeValue` &a, const int32 bSeconds)
- OSCL_COND_IMPORT_REF `TimeValue operator+` (const int32 aSeconds, const `TimeValue` &b)
- OSCL_COND_IMPORT_REF `TimeValue operator-` (const `TimeValue` &a, const int32 bSeconds)
- OSCL_COND_IMPORT_REF `TimeValue operator-` (const int32 aSeconds, const `TimeValue` &b)

Variables

- const int `CTIME_BUFFER_SIZE` = 26
- const int `PV8601TIME_BUFFER_SIZE` = 21
- const int `ISO8601TIME_BUFFER_SIZE` = 21
- const long `USEC_PER_SEC` = 1000000
- const long `MSEC_PER_SEC` = 1000
- const uint32 `unix_ntp_offset` = 2208988800U
- const uint32 `OSCL_TLS_ID_MAGICNUM` = 0
- const uint32 `OSCL_TLS_ID_ERRORHOOK` = 1
- const uint32 `OSCL_TLS_ID_PVLOGGER` = 2
- const uint32 `OSCL_TLS_ID_TEST` = 3
- const uint32 `OSCL_TLS_ID_PVSCHEDULER` = 4
- const uint32 `OSCL_TLS_ID_PVERRORTRAP` = 5
- const uint32 `OSCL_TLS_ID_SDPMEDIAPARSER` = 6
- const uint32 `OSCL_TLS_ID_PAYLOADPARSER` = 7
- const uint32 `OSCL_TLS_ID_PVMFRECOGNIZER` = 8
- const uint32 `OSCL_TLS_ID_WMDRM` = 9
- const uint32 `OSCL_TLS_ID_OSCLREGISTRY` = 10
- const uint32 `OSCL_TLS_ID_SQLITE3` = 11
- const uint32 `OSCL_TLS_ID_BASE_LAST` = 11

6.2.1 Detailed Description

Additional osclbase comment

6.2.2 Define Documentation

6.2.2.1 #define ALLOC_AND_CONSTRUCT(n) alloc_and_construct(n)

6.2.2.2 #define ALLOCATE(n) allocate(n)

6.2.2.3 #define EPV_ARM_GNUC 1

6.2.2.4 #define EPV_ARM_MSEVC 3

6.2.2.5 #define EPV_ARM_RVCT 2

6.2.2.6 #define NULL (0)

The NULL_TERM_CHAR is used to terminate c-style strings.

if the NULL macro isn't already defined, then define it as zero.

Referenced by BufFragGroup< ChainClass, max_frags >::AddFragment(), MediaData< ChainClass, max_frags, local_bufsize >::AddLocalFragment(), Oscl_TAlloc< node_type, Alloc >::alloc_and_construct(), OsclMemBasicAllocDestructDealloc< T >::allocate(), OsclMemAllocDestructDealloc< T >::allocate(), OsclMemAllocator::allocate(), OsclErrorAllocator::allocate(), Oscl_TAlloc< node_type, Alloc >::allocate(), OsclSharedPtr< TheClass >::Bind(), OsclErrorAllocator::deallocate(), OsclSharedPtr< TheClass >::get_count(), OSCL_wHeapString< Alloc >::get_cstr(), OSCL_HeapString< Alloc >::get_cstr(), OSCL_wHeapString< Alloc >::get_str(), OSCL_HeapString< Alloc >::get_str(), BufFragGroup< ChainClass, max_frags >::GetBufferState(), OsclRegistryClientImpl::GetFactory(), BufFragGroup< ChainClass, max_frags >::GetFragment(), MediaData< ChainClass, max_frags, local_bufsize >::GetLocalFragment(), MediaData< ChainClass, max_frags, local_bufsize >::GetMediaFragment(), Oscl_TagTree< PVLogger *, alloc_type >::insert(), PVActiveBase::IsInAnyQ(), MediaData< ChainClass, max_frags, local_bufsize >::IsLocalData(), LinkedListElement< LLClass >::LinkedListElement(), OsclDoubleRunner< T >::operator T *(), OsclDoubleRunner< T >::operator++(), OSCL_HeapString< Alloc >::OSCL_HeapString(), OSCL_StackString< MaxBufSize >::OSCL_StackString(), Oscl_TagTree< PVLogger *, alloc_type >::Oscl_TagTree(), OSCL_wHeapString< Alloc >::OSCL_wHeapString(), OSCL_wStackString< MaxBufSize >::OSCL_wStackString(), OsclDoubleRunner< T >::OsclDoubleRunner(), OsclMemStatsNode::OsclMemStatsNode(), OsclRefCounterDA::OsclRefCounterDA(), OsclRefCounterMTDA< LockType >::OsclRefCounterMTDA(), OsclRefCounterMTSA< DeallocType, LockType >::OsclRefCounterMTSA(), OsclRefCounterSA< DeallocType >::OsclRefCounterSA(), OsclSocketServIBase::OsclSocketServIBase(), OsclTrapStackItem::OsclTrapStackItem(), OsclExclusivePtrA< T, Alloc >::release(), OsclExclusiveArrayPtr< T >::release(), OsclExclusivePtr< T >::release(), OsclSocketServRequestList::Remove(), OSCL_wStackString< MaxBufSize >::set(), OSCL_StackString< MaxBufSize >::set(), OsclExclusivePtrA< T, Alloc >::set(), OsclExclusiveArrayPtr< T >::set(), OsclExclusivePtr< T >::set(), TReadyQueLink::TReadyQueLink(), OsclSharedPtr< TheClass >::Unbind(), OsclSharedPtr< TheClass >::~OsclSharedPtr(), and OsclTimer< Alloc >::~OsclTimer().

6.2.2.7 #define OSCL_ABS(a) ((a) > (0) ? (a) : -(a))

Referenced by OsclTimer< Alloc >::TimerBaseElapsed().

6.2.2.8 #define OSCL_ASSERT(_expr) ((_expr)?((void)0):OSCLAssert#(_expr,_FILE_,_LINE_))

Referenced by OsclErrorAllocator::allocate(), OsclPtr::Append(), Oscl_Queue< T, Alloc >::back(), OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >::compare_EQ(), OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >::compare_LT(), OsclErrorAllocator::deallocate(), Oscl_Queue< T, Alloc >::front(), OsclTLSRegistryEx::getInstance(), OsclSingletonRegistryEx::getInstance(), OsclJump::Jump(), OsclPtrC::Left(), OsclSingletonRegistryEx::lockAndGetInstance(), OsclRefCounterDA::OsclRefCounterDA(), OsclRefCounterMTDA< LockType >::OsclRefCounterMTDA(), OsclRefCounterMTSA< DeallocType, LockType >::OsclRefCounterMTSA(), OsclRefCounterSA< DeallocType >::OsclRefCounterSA(), Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >::pop_back(), OsclTLSRegistryEx::registerInstance(), OsclSingletonRegistryEx::registerInstance(), OsclSingletonRegistryEx::registerInstanceAndUnlock(), OsclPtrC::Right(), OsclPtr::SetLength(), OsclPtrC::SetLength(), OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >::swap(), OsclJump::Top(), and OsclJump::~OsclJump().

6.2.2.9 #define OSCL_COND_EXPORT_REF
6.2.2.10 #define OSCL_COND_IMPORT_REF
6.2.2.11 #define OSCL_CONST_CAST(type, exp) ((type)(exp))

Type casting macros.

Parameters

type Destination type of cast

exp Expression to cast

6.2.2.12 #define OSCL_DISABLE_WARNING_RETURN_TYPE_NOT_UDT
6.2.2.13 #define OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE
6.2.2.14 #define OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE
6.2.2.15 #define OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE
6.2.2.16 #define OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE
6.2.2.17 #define OSCL_DLL_ENTRY_POINT() void oscl_dll_entry_point() {}

DLL entry/exit point.

Allows you to define custom operations at the entry and exit of the DLL. Place this macro within one source file for each DLL.

Functions with the custom commands for the DLL entry and exit point must also be defined. The entry point custom function is LocalDllEntry(), and the exit point custom function is LocalDllExit().

These functions will be called as a result of executing this macro.

Usage :

```
LocalDllEntry() { custom operations... }
LocalDllExit() { custom operations... }
OSCL_DLL_ENTRY_POINT()
```

6.2.2.18 #define OSCL_DLL_ENTRY_POINT_DEFAULT()

Default DLL entry/exit point function.

The body of the DLL entry point is given. The macro only needs to be declared within the source file.

Usage :

```
OSCL_DLL_ENTRY_POINT_DEFAULT()
```

6.2.2.19 #define OSCL_DYNAMIC_CAST(type, exp) ((type)(exp))

6.2.2.20 #define OSCL_HAS_SINGLETON_SUPPORT 1

6.2.2.21 #define OSCL_INLINE inline

6.2.2.22 #define OSCL_MAX(a, b) ((a) > (b) ? (a) : (b))

Referenced by OsclTimer< Alloc >::TimerBaseElapsed().

6.2.2.23 #define OSCL_MIN(a, b) ((a) < (b) ? (a) : (b))

6.2.2.24 #define OSCL_REINTERPRET_CAST(type, exp) ((type)(exp))

6.2.2.25 #define OSCL_STATIC_CAST(type, exp) ((type)(exp))

Referenced by Oscl_TAlloc< node_type, Alloc >::alloc_and_construct(), Oscl_TAlloc< node_type, Alloc >::alloc_and_construct_fl(), Oscl_TAlloc< node_type, Alloc >::allocate(), Oscl_TAlloc< node_type, Alloc >::allocate_fl(), GetHostByNameParam::canPersistMoreHostAddresses(), Oscl_TAlloc< node_type, Alloc >::destruct_and_dealloc(), OsclTLS< T, ID, Registry >::OsclTLS(), GetHostByNameParam::PersistHostAddress(), OsclTLS< T, ID, Registry >::set(), OsclTLSEEx< T, ID, Registry >::set(), and OsclSingletonEx< T, ID, Registry >::set().

6.2.2.26 #define OSCL_TLS_BASE_SLOTS OSCL_TLS_ID_BASE_LAST +1

6.2.2.27 #define OSCL_TLS_MAX_SLOTS (OSCL_TLS_BASE_SLOTS + OSCL_TLS_EXTERNAL_SLOTS)

6.2.2.28 #define OSCL_UNUSED_ARG(vbl) (void)(vbl)

The following two macros are used to avoid compiler warnings.

OSCL_UNUSED_ARG(vbl) is used to "reference" an otherwise unused parameter or variable, often one which is used only in an OSCL_ASSERT and thus unreferenced in release mode. **OSCL_UNUSED_RETURN(val)** provides a "return" of a value, in places which will not actually be executed, such as after an OSCL_LEAVE or Thread::exit or abort. The value needs to be of an appropriate type for the current function, though zero will usually suffice. Note that OSCL_UNUSED_RETURN will not be necessary for 'void' functions, as there is no requirement for a value-return operation.

Referenced by PVLogger::AddAppender(), PVLogger::AddFilter(), Oscl_DefAlloc::allocate_fl(), Oscl_Alloc::allocate_fl(), Oscl_TAlloc< node_type, Alloc >::deallocate(), Oscl_TAlloc< node_type, Alloc >::destroy(), OsclMemBasicAllocDestructDealloc< T >::destruct_and_dealloc(), OsclMemAllocDestructDealloc< T >::destruct_and_dealloc(), AllPassFilter::FilterOpaqueMessge(), AllPassFilter::FilterString(), OsclErrorAllocator::operator delete(), MM_AllocNode::operator new(), MM_AllocInfo::operator new(), MM_Stats_CB::operator new(), OsclMemStatsNode::operator new(), MM_FailInsertParam::operator new(), MM_Stats_t::operator new(), OsclErrorAllocator::operator new(), HeapBase::operator new[](), PVLogger::RemoveAppender(), PVLogger::SetLogLevel(), and OsclAsyncFile::Write().

6.2.2.29 #define OSCL_UNUSED_RETURN(value) return value

6.2.2.30 #define OSCL_VIRTUAL_BASE(type) type

6.2.2.31 #define PVMEM_INST_LEVEL 0

6.2.3 Typedef Documentation

6.2.3.1 typedef int c_bool

The c_bool type is mapped to an integer to provide a bool type for C interfaces.

6.2.3.2 typedef char CtimeStrBuf[CTIME_BUFFER_SIZE]

6.2.3.3 typedef OSCL_NATIVE_INT64_TYPE int64

6.2.3.4 typedef char ISO8601timeStrBuf[ISO8601TIME_BUFFER_SIZE]

6.2.3.5 typedef char mbchar

mbchar is multi-byte char (e.g., UTF-8) with null termination.

6.2.3.6 typedef uint8 octet

The octet type is meant to be used for referring to a byte or collection bytes without suggesting anything about the underlying meaning of the bytes.

6.2.3.7 typedef oscl_wchar OSCL_TCHAR

define OSCL_TCHAR

6.2.3.8 typedef OSCL_NATIVE_WCHAR_TYPE oscl_wchar

6.2.3.9 typedef void OsclAny

The OsclAny is meant to be used the context of a generic pointer (i.e., no specific type).

6.2.3.10 `typedef float OsclFloat`

The Float type defined as OsclFloat.

6.2.3.11 `typedef char PV8601timeStrBuf[PV8601TIME_BUFFER_SIZE]`

6.2.3.12 `typedef OsclAny TOscTlsKey`

6.2.3.13 `typedef unsigned int uint`

The uint type is a convenient abbreviation for unsigned int.

6.2.3.14 `typedef OSCL_NATIVE_UINT64_TYPE uint64`

6.2.4 Enumeration Type Documentation

6.2.4.1 `enum TimeUnits`

The TimeUnits enum can be used when constructing a [TimeValue](#) class.

Enumerator:

SECONDS

MILLISECONDS

MICROSECONDS

6.2.5 Function Documentation

6.2.5.1 `OSCL_COND_IMPORT_REF void _OSCL_Abort ()`

This function terminates the current process abnormally.

Referenced by OsclJump::Jump().

6.2.5.2 `void big_endian_to_host (char * data, unsigned int size)`

Convert big endian to host format.

This function takes a buffer of data which is assumed to be in big endian order and rearranges it to the native order of the machine running the code. If the machine is a big endian machine, nothing is done.

Parameters

data A pointer to the input/output buffer

size The number of bytes in the buffer.

6.2.5.3 `template<class TheClass > void OsclSharedPtr< TheClass >::Bind (TheClass * ptr, OsclRefCounter * in_refcnt) [inline, inherited]`

Use this function to bind an existing [OsclSharedPtr](#) to a new (unwrapped) object.

References NULL, and OsclRefCounter::removeRef().

6.2.5.4 template<class TheClass > void OsclSharedPtr< TheClass >::Bind (const OsclSharedPtr< TheClass > & *inHandle*) [inline, inherited]

Use this function to bind an existing `OsclSharedPtr` to a already-wrapped object.

References `OsclRefCounter::addRef()`, `NULL`, and `OsclRefCounter::removeRef()`.

Referenced by `OsclSharedPtr< TheClass >::operator=()`, and `OsclSharedPtr< TheClass >::Unbind()`.

6.2.5.5 template<class TheClass> int OsclSharedPtr< TheClass >::get_count () [inline, inherited]

Get a count of how many references to the object exist.

References `OsclRefCounter::getCount()`, and `NULL`.

6.2.5.6 template<class TheClass> OsclRefCounter* OsclSharedPtr< TheClass >::GetRefCounter () [inline, inherited]

Get the refcount pointer. This should primarily be used for conversion operations.

6.2.5.7 template<class TheClass> TheClass* OsclSharedPtr< TheClass >::GetRep () [inline, inherited]

Use this function to get a pointer to the wrapped object.

Referenced by `PVLogger::RemoveAppender()`.

6.2.5.8 void host_to_big_endian (char * *data*, unsigned int *size*)

Convert host to big endian format.

This function takes a buffer of data which is assumed to be in native host order and rearranges it to big endian format. If the machine is a big endian machine, nothing is done.

Parameters

data A pointer to the input/output buffer

size The number of bytes in the buffer.

6.2.5.9 void host_to_little_endian (char * *data*, unsigned int *size*)

Convert host to little endian format.

This function takes a buffer of data which is assumed to be in the host's native order and rearranges it to the little endian format. If the machine is a little endian machine, nothing is done.

Parameters

data A pointer to the input/output buffer

size The number of bytes in the buffer.

6.2.5.10 OSCL_IMPORT_REF void ISO8601ToRFC822 (ISO8601timeStrBuf *iso8601_buffer*, CtimeStrBuf *ctime_buffer*)

6.2.5.11 void little_endian_to_host (char * *data*, uint32 *size*)

Convert little endian to host format.

This function takes a buffer of data which is assumed to be in little endian order and rearranges it to the native order of the machine running the code. If the machine is a little endian machine, nothing is done.

Parameters

data A pointer to the input/output buffer

size The number of bytes in the buffer.

**6.2.5.12 template<class TheClass> OsclSharedPtr< TheClass >::operator TheClass * ()
[inline, inherited]**

Casting operator.

**6.2.5.13 template<class TheClass> TheClass& OsclSharedPtr< TheClass >::operator* ()
[inline, inherited]**

The indirection operator returns a reference to an object of the parameterized type.

6.2.5.14 OSCL_COND_IMPORT_REF TimeValue operator+ (const int32 *aSeconds*, const TimeValue & *b*)

6.2.5.15 OSCL_COND_IMPORT_REF TimeValue operator+ (const TimeValue & *a*, const int32 *bSeconds*)

6.2.5.16 OSCL_COND_IMPORT_REF TimeValue operator- (const int32 *aSeconds*, const TimeValue & *b*)

6.2.5.17 OSCL_COND_IMPORT_REF TimeValue operator- (const TimeValue & *a*, const int32 *bSeconds*)

6.2.5.18 OSCL_COND_IMPORT_REF TimeValue operator- (const TimeValue & *a*, const TimeValue & *b*)

**6.2.5.19 template<class TheClass> TheClass* OsclSharedPtr< TheClass >::operator-> ()
[inline, inherited]**

The dereferencing operator returns a pointer to the parameterized type and can be used to access member elements of TheClass.

6.2.5.20 template<class TheClass> OsclSharedPtr& OsclSharedPtr< TheClass >::operator= (const OsclSharedPtr< TheClass > & *inSharedPtr*) [inline, inherited]

Assignment operator.

References OsclSharedPtr< TheClass >::Bind().

6.2.5.21 template<class TheClass > bool OsclSharedPtr< TheClass >::operator==(const OsclSharedPtr< TheClass > & b) const [inline, inherited]

Test for equality to see if two PVHandles wrap the same object.

6.2.5.22 OSCL_IMPORT_REF void OSCL_Assert (const char *expr, const char *filename, int line_number)

OSCL_ASSERT macro evaluates an expression and when the result is false, prints a diagnostic message and aborts the program.

Parameters

expr is the expression to be evaluated

filename is the name of the current source file

line_number is the line number in the current source file

6.2.5.23 OSCL_IMPORT_REF int32 oscl_CIstrcmp (const oscl_wchar *str1, const oscl_wchar *str2)

Case in-sensitive string comparision.

Parameters

str1 string to compare

str2 string to compare

Returns

Negative if str1 < str2 Positive if str1 > str2 Zero if equal

6.2.5.24 OSCL_IMPORT_REF int32 oscl_CIstrcmp (const char *str1, const char *str2)

Case in-sensitive string comparision.

Parameters

str1 string to compare

str2 string to compare

Returns

Negative if str1 < str2 Positive if str1 > str2 Zero if equal

6.2.5.25 OSCL_IMPORT_REF int32 oscl_CIstrncmp (const oscl_wchar *str1, const oscl_wchar *str2, uint32 count)

Lexicographically compares(case in-sensitive), at most, the first count characters in str1 and str2 and returns a value indicating the relationship between the substrings.

Parameters

str1 string to compare
str2 string to compare
count Number of characters to compare

Returns

Negative if str1 < str2 Positive if str1 > str2 Zero if equal

6.2.5.26 OSCL_IMPORT_REF int32 oscl_Clstrncmp (const char * str1, const char * str2, uint32 count)

Lexicographically compares(case in-sensitive), at most, the first count characters in str1 and str2 and returns a value indicating the relationship between the substrings.

Parameters

str1 string to compare
str2 string to compare
count Number of characters to compare

Returns

Negative if str1 < str2 Positive if str1 > str2 Zero if equal

6.2.5.27 OSCL_IMPORT_REF bool oscl_isLetter (const char car)

check if supplied parameter is an alphabet (ASCII only).

Parameters

car

Returns

1 if car is an alphabet 0 if car is not an alphabet.

6.2.5.28 OSCL_IMPORT_REF oscl_wchar* oscl_streat (oscl_wchar * dest, const oscl_wchar * src)

Appends up to count characters from string src to string dest, and then appends a terminating null character. The initial character of src overwrites the null character at the end of dest. Subsequent characters in src are appended to dest until either the end of src is reached or count characters have been copied. If copying takes place between objects that overlap, the behavior is undefined.

Parameters

dest null terminated destination string
src source string
count number of characters to append.

Returns

dest

6.2.5.29 OSCL_IMPORT_REF char* oscl_streac (char * dest, const char * src)

Appends string src to string dest, and then appends a terminating null character. The initial character of src overwrites the null character at the end of dest. Subsequent characters in src are appended to dest until the end of src is reached. If copying takes place between objects that overlap, the behavior is undefined.

Parameters

dest null terminated destination string

src source string

Returns

dest

6.2.5.30 OSCL_IMPORT_REF oscl_wchar* oscl_strchr (oscl_wchar * str, int32 c)**6.2.5.31 OSCL_IMPORT_REF const oscl_wchar* oscl_strchr (const oscl_wchar * str, int32 c)**

Finds the first occurrence of c in string, or it returns NULL if c is not found. The null-terminating character is included in the search.

Parameters

str null terminated source string

c character to search for

Returns**6.2.5.32 OSCL_IMPORT_REF char* oscl_strchr (char * str, int32 c)****6.2.5.33 OSCL_IMPORT_REF const char* oscl_strchr (const char * str, int32 c)**

Finds the first occurrence of c in string, or it returns NULL if c is not found. The null-terminating character is included in the search.

Parameters

str null terminated source string

c character to search for

Returns**6.2.5.34 OSCL_IMPORT_REF int32 oscl_strcmp (const oscl_wchar * str1, const oscl_wchar * str2)**

Lexicographically compares two NULL terminated strings, str1 and str2, and returns a value indicating the relationship between them.

Parameters

str1 String to compare
str2 String to compare

Returns

Negative if str1 < str2 Positive if str1 > str2 Zero if equal

6.2.5.35 OSCL_IMPORT_REF int32 oscl_strcmp (const char * str1, const char * str2)

Lexicographically compares two NULL terminated strings, str1 and str2, and returns a value indicating the relationship between them.

Parameters

str1 String to compare
str2 String to compare

Returns

Negative if str1 < str2 Positive if str1 > str2 Zero if equal

Referenced by GetHostNameParam::canPersistMoreHostAddresses(), OsclNetworkAddress::operator==(), and GetHostNameParam::PersistHostAddress().

6.2.5.36 OSCL_IMPORT_REF uint32 oscl_strlen (const oscl_wchar * str)

Gets the length of a wide char string

Parameters

str NULL terminated string.

Returns

Returns the number of characters in string, excluding the terminal NULL.

6.2.5.37 OSCL_IMPORT_REF uint32 oscl_strlen (const char * str)

Gets the length of a string

Parameters

str NULL terminated string.

Returns

Returns the number of characters in string, excluding the terminal NULL.

Referenced by WStrPtrLen::operator=(), StrPtrLen::operator=(), OSCL_wStackString< MaxBufSize >::set(), OSCL_StackString< MaxBufSize >::set(), OSCL_wHeapString< Alloc >::set(), OSCL_HeapString< Alloc >::set(), StrPtrLen::StrPtrLen(), Oscl_Tag_Base::tag_cmp(), Oscl_Tag_Base::tag_copy(), Oscl_Tag_Base::tag_len(), and WStrPtrLen::WStrPtrLen().

6.2.5.38 OSCL_IMPORT_REF oscl_wchar* oscl_strncat (oscl_wchar * dest, const oscl_wchar * src, uint32 count)

Appends up to count characters from string src to string dest, and then appends a terminating null character. The initial character of src overwrites the null character at the end of dest. Subsequent characters in src are appended to dest until either the end of src is reached or count characters have been copied. If copying takes place between objects that overlap, the behavior is undefined.

Parameters

dest null terminated destination string

src source string

count number of characters to append.

Returns

dest

6.2.5.39 OSCL_IMPORT_REF char* oscl_strncat (char * dest, const char * src, uint32 count)

Appends up to count characters from string src to string dest, and then appends a terminating null character. The initial character of src overwrites the null character at the end of dest. Subsequent characters in src are appended to dest until either the end of src is reached or count characters have been copied. If copying takes place between objects that overlap, the behavior is undefined.

Parameters

dest null terminated destination string

src source string

count number of characters to append.

Returns

dest

6.2.5.40 OSCL_IMPORT_REF int32 oscl_strncmp (const oscl_wchar * str1, const oscl_wchar * str2, uint32 count)

Lexicographically compares, at most, the first count characters in str1 and str2 and returns a value indicating the relationship between the substrings.

Parameters

str1 String to compare

str2 String to compare

count Number of characters to compare

Returns

Negative if str1 < str2 Positive if str1 > str2 Zero if equal

6.2.5.41 OSCL_IMPORT_REF int32 oscl_strcmp (const char * str1, const char * str2, uint32 count)

Lexicographically compares, at most, the first count characters in str1 and str2 and returns a value indicating the relationship between the substrings.

Parameters

- str1* String to compare
- str2* String to compare
- count* Number of characters to compare

Returns

Negative if str1 < str2 Positive if str1 > str2 Zero if equal

Referenced by WStrPtrLen::operator==(), StrPtrLen::operator==(), and Oscl_Tag_Base::tag_cmp().

6.2.5.42 OSCL_IMPORT_REF oscl_wchar* oscl_strncpy (oscl_wchar * dest, const oscl_wchar * src, uint32 count)

Copies the chars of one string to another.

Copies the initial count characters of src to dest and returns dest. If count is less than or equal to the length of src, a null character is not appended automatically to the copied string. If count is greater than the length of src, the destination string is padded with null characters up to length count. The behavior of strncpy is undefined if the source and destination strings overlap.

Parameters

- dest* Destination string
- src* NULL terminated source string
- count* Number of chars to copy

Returns

Returns dest.

6.2.5.43 OSCL_IMPORT_REF char* oscl_strncpy (char * dest, const char * src, uint32 count)

Copies the chars of one string to another.

Copies the initial count characters of src to dest and returns dest. If count is less than or equal to the length of src, a null character is not appended automatically to the copied string. If count is greater than the length of src, the destination string is padded with null characters up to length count. The behavior of strncpy is undefined if the source and destination strings overlap.

Parameters

- dest* Destination string
- src* NULL terminated source string
- count* Number of chars to copy

Returns

Returns dest.

Referenced by Oscl_Tag_Base::tag_copy().

6.2.5.44 OSCL_IMPORT_REF oscl_wchar* oscl_strrchr (oscl_wchar * str, int32 c)**6.2.5.45 OSCL_IMPORT_REF const oscl_wchar* oscl_strrchr (const oscl_wchar * str, int32 c)****6.2.5.46 OSCL_IMPORT_REF char* oscl_strrchr (char * str, int32 c)****6.2.5.47 OSCL_IMPORT_REF const char* oscl_strrchr (const char * str, int32 c)**

Finds the last occurrence of c in string, or it returns NULL if c is not found. The null-terminating character is included in the search.

Parameters

str null terminated source string

c character to search for

Returns**6.2.5.48 OSCL_IMPORT_REF oscl_wchar* oscl_strset (oscl_wchar * dest, oscl_wchar val, uint32 count)**

Sets the characters of a string to a specified character

Parameters

dest buffer to modify

val character to set

count number of chars to set

Returns

the value of dest

6.2.5.49 OSCL_IMPORT_REF char* oscl_strset (char * dest, char val, uint32 count)

Sets the characters of a string to a specified character

Parameters

dest buffer to modify

val character to set

count number of chars to set

Returns

the value of dest

6.2.5.50 OSCL_IMPORT_REF oscl_wchar* oscl_strstr (oscl_wchar * str1, const oscl_wchar * str2)

6.2.5.51 OSCL_IMPORT_REF const oscl_wchar* oscl_strstr (const oscl_wchar * str1, const oscl_wchar * str2)

find the occurrence of sub-string in a string.

Parameters

str1 string.

str2 sub-string

Returns

pointer to the begining of sub-string.

6.2.5.52 OSCL_IMPORT_REF char* oscl_strstr (char * str1, const char * str2)

6.2.5.53 OSCL_IMPORT_REF const char* oscl_strstr (const char * str1, const char * str2)

find the occurrence of sub-string in a string.

Parameters

str1 string.

str2 sub-string

Returns

pointer to the begining of sub-string.

6.2.5.54 OSCL_IMPORT_REF oscl_wchar oscl_tolower (const oscl_wchar car)

convert upper case ASCII character to lower case. behaviour of this function for non-ASCII characters is not defined.

Parameters

car upper case character.

Returns

lower case character.

6.2.5.55 OSCL_IMPORT_REF char oscl_tolower (const char car)

convert upper case ASCII character to lower case. behaviour of this function for non-ASCII characters is not defined.

Parameters

car upper case character.

Returns

lower case character.

6.2.5.56 template<class TheClass> OsclSharedPtr< TheClass >::OsclSharedPtr (const OsclSharedPtr< TheClass > & *inSharedPtr*) [inline, inherited]

Copy constructor.

References OsclRefCounter::addRef().

6.2.5.57 template<class TheClass> OsclSharedPtr< TheClass >::OsclSharedPtr (TheClass * *inClassPtr*, OsclRefCounter * *in_refcnt*) [inline, inherited]

Constructor.

Parameters

inClassPtr A pointer to an instance of the parameterized type that the new [OsclSharedPtr](#) will wrap.

6.2.5.58 OSCL_IMPORT_REF void PV8601ToRFC822 (PV8601timeStrBuf *pv8601_buffer*, CtimeStrBuf *ctime_buffer*)

6.2.5.59 void PVOsclBase_Cleanup ()

Cleanup OsclBase functionality OsclBase should be cleaned once OsclBase functions are no longer needed

6.2.5.60 void PVOsclBase_Init ()

Initializes OsclBase functionality. OsclBase must be initialized before any OsclBase functionality can be used.

Exceptions

leaves if out-of-memory

6.2.5.61 OSCL_IMPORT_REF void RFC822ToPV8601 (CtimeStrBuf *ctime_buffer*, PV8601timeStrBuf)

6.2.5.62 template<class TheClass> void OsclSharedPtr< TheClass >::Unbind () [inline, inherited]

Use this function of unbind an existing [OsclSharedPtr](#).

References OsclSharedPtr< TheClass >::Bind(), and NULL.

**6.2.5.63 template<class TheClass> virtual OsclSharedPtr< TheClass >::~OsclSharedPtr ()
[inline, virtual, inherited]**

Destructor.

References NULL, and OsclRefCounter::removeRef().

6.2.6 Variable Documentation

6.2.6.1 const int CTIME_BUFFER_SIZE = 26

6.2.6.2 const int ISO8601TIME_BUFFER_SIZE = 21

6.2.6.3 const long MSEC_PER_SEC = 1000

6.2.6.4 const uint32 OSCL_TLS_ID_BASE_LAST = 11

6.2.6.5 const uint32 OSCL_TLS_ID_ERRORHOOK = 1

6.2.6.6 const uint32 OSCL_TLS_ID_MAGICNUM = 0

6.2.6.7 const uint32 OSCL_TLS_ID_OSCLREGISTRY = 10

6.2.6.8 const uint32 OSCL_TLS_ID_PAYLOADPARSER = 7

6.2.6.9 const uint32 OSCL_TLS_ID_PVERRORTRAP = 5

6.2.6.10 const uint32 OSCL_TLS_ID_PVLOGGER = 2

6.2.6.11 const uint32 OSCL_TLS_ID_PVMFRECOGNIZER = 8

6.2.6.12 const uint32 OSCL_TLS_ID_PVSCHEDULER = 4

6.2.6.13 const uint32 OSCL_TLS_ID_SDPMEDIAPARSER = 6

6.2.6.14 const uint32 OSCL_TLS_ID_SQLITE3 = 11

6.2.6.15 const uint32 OSCL_TLS_ID_TEST = 3

6.2.6.16 const uint32 OSCL_TLS_ID_WMDRM = 9

6.2.6.17 const int PV8601TIME_BUFFER_SIZE = 21

6.2.6.18 const uint32 unix_ntp_offset = 2208988800U

6.2.6.19 const long USEC_PER_SEC = 1000000

6.3 OSCL Memory

Data Structures

- class [OsclMem](#)
- class [OsclAuditCB](#)
- class [OsclMemAllocator](#)
- class [OsclMemBasicAllocator](#)
- class [OsclMemAllocDestructDealloc< T >](#)
- class [OsclMemBasicAllocDestructDealloc< T >](#)
- class [OsclMemGlobalAuditObject](#)
- class [HeapBase](#)
- struct [MM_Stats_t](#)
- struct [MM_FailInsertParam](#)
- class [OsclMemStatsNode](#)
- struct [MM_Stats_CB](#)
- struct [MM_AllocQueryInfo](#)
- struct [MM_AllocInfo](#)
- struct [MM_AllocNode](#)
- struct [MM_AuditOverheadStats](#)
- class [MM_Audit_Imp](#)
- class [OsclMemAudit](#)
- struct [MM_AllocBlockHdr](#)
- struct [MM_AllocBlockFence](#)
- class [OSCLMemAutoPtr< T, _Allocator >](#)

The oscl_auto_ptr class is a template class that defines a pointer like object intended to be assigned an address obtained (directly or or indirectly) by new. When the oscl_auto_ptr expires, its destructor uses delete to free the memory.

- class [OsclMemPoolFixedChunkAllocatorObserver](#)
- class [OsclMemPoolFixedChunkAllocator](#)
- class [OsclMemPoolResizableAllocatorObserver](#)
- class [OsclMemPoolResizableAllocatorMemoryObserver](#)
- class [OsclMemPoolResizableAllocator](#)
- class [allocator](#)

Files

- file [oscl_mem_basic_functions.h](#)

This file contains prototypes for the basic memory functions.

- file [oscl_mem.h](#)

This file contains basic memory definitions for common use across platforms.

- file [oscl_mem_audit.h](#)

This file contains the definition and partial implementation of MM_Audit class.

- file [oscl_mem_audit_internals.h](#)

This file contains the internal definitions for the mem audit library.

- file [oscl_mem_auto_ptr.h](#)

This file defines the oscl_mem_auto_ptr template class. This class is used to avoid any potential memory leaks that may arise while returning from methods in case of error.

- file [oscl_mem_mempool.h](#)

This file contains the definition of memory pool allocators.

Defines

- #define [OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE](#)
- #define [OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE](#)
- #define [OSCL_CLEANUP_BASE_CLASS\(T\)](#) _OSCL_CLEANUP_BASE_CLASS(T)
- #define [OSCL_ALLOC_NEW\(T_allocator, T, params\)](#) new(T_allocator.allocate(1)) T params
- #define [OSCL_TRAP_ALLOC_NEW\(T_ptr, T_allocator, T, params\)](#) _OSCL_TRAP_NEW(T_allocator.allocate(1),T_allocator.deallocate,T_ptr,T,params)
- #define [OSCL_ALLOC_DELETE\(ptr, T_allocator, T\)](#)
- #define [OSCL_MALLOC\(count\)](#) _oscl_malloc(count)
- #define [oscl_malloc\(a\)](#) OSCL_MALLOC(a)
- #define [OSCL_DEFAULT_MALLOC\(x\)](#) OSCL_MALLOC(x)
- #define [OSCL_AUDIT_MALLOC\(auditCB, count\)](#) _oscl_malloc(count)
- #define [OSCL_CALLOC\(num, size\)](#) _oscl_calloc(num,size)
- #define [oscl_calloc\(a, b\)](#) OSCL_CALLOC(a,b)
- #define [OSCL_AUDIT_CALLOC\(auditCB, num, size\)](#) _oscl_calloc(num,size)
- #define [OSCL_REALLOC\(ptr, new_size\)](#) _oscl_realloc(ptr,new_size)
- #define [oscl_realloc\(a, b\)](#) OSCL_REALLOC(a,b)
- #define [OSCL_AUDIT_REALLOC\(auditCB, ptr, new_size\)](#) _oscl_realloc(ptr,new_size)
- #define [OSCL_FREE\(ptr\)](#) _oscl_free(ptr)
- #define [oscl_free\(x\)](#) OSCL_FREE(x)
- #define [OSCL_DEFAULT_FREE\(x\)](#) OSCL_FREE(x)
- #define [OSCL_NEW\(T, params\)](#) new T params
- #define [OSCL_PLACEMENT_NEW\(ptr, constructor\)](#) new(ptr) constructor
- #define [OSCL_TRAP_NEW\(T_ptr, T, params\)](#) _OSCL_TRAP_NEW(_oscl_default_new(sizeof(T)),_oscl_free,T_ptr,T,params)
- #define [OSCL_AUDIT_NEW\(auditCB, T, params\)](#) new(_oscl_default_new(sizeof(T))) T params
- #define [OSCL_TRAP_AUDIT_NEW\(T_ptr, auditCB, T, params\)](#) _OSCL_TRAP_NEW(_oscl_default_new(sizeof(T)),_oscl_free,T_ptr,T,params)
- #define [OSCL_DELETE\(ptr\)](#)
- #define [OSCL_AUDIT_ARRAY_NEW\(auditCB, T, count\)](#) new(_oscl_default_new(sizeof(T)*(count))) T
- #define [OSCL_ARRAY_NEW\(T, count\)](#) new T[count]
- #define [OSCL_ARRAY_DELETE\(ptr\)](#) delete [] ptr
- #define [_OSCL_TRAP_NEW\(exp, freeFunc, T_ptr, T, params\)](#)
- #define [_OSCL_CLEANUP_BASE_CLASS\(T\)](#) this->T::~T()
- #define [OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE](#)
- #define [MM_ALLOC_MAX_QUERY_FILENAME_LEN](#) 128
- #define [MM_ALLOC_MAX_QUERY_TAG_LEN](#) 64
- #define [MM_AUDIT_VALIDATE_BLOCK](#) 1
- #define [MM_AUDIT_PREFILL_FLAG](#) 0x1
- #define [MM_AUDIT_POSTFILL_FLAG](#) 0x2

- #define MM_AUDIT_VALIDATE_ALL_HEAP_FLAG 0x4
- #define MM_AUDIT_VALIDATE_ON_FREE_FLAG 0x8
- #define MM_AUDIT_ALLOC_NODE_ENABLE_FLAG 0x10
- #define MM_AUDIT_SUPPRESS_FILENAME_FLAG 0x20
- #define DEFAULT_MM_AUDIT_MODE 0
- #define OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE
- #define MM_AUDIT_ALLOC_NODE_SUPPORT 1
- #define MM_AUDIT_FENCE_SUPPORT 0
- #define MM_AUDIT_INCLUDE_ALL_HEAP_VALIDATION 1
- #define MM_AUDIT_FILL_SUPPORT 0
- #define MM_AUDIT_FAILURE_SIMULATION_SUPPORT 1
- #define FENCE_PATTERN 0xAA
- #define MIN_FENCE_SIZE 4
- #define MEM_ALIGN_SIZE 8
- #define COMPUTE_MEM_ALIGN_SIZE(x, y, z) (y+(((x+y)%z) ? (z - (x+y)%z) : 0))
- #define DEFAULT_PREFILL_PATTERN 0x96
- #define DEFAULT_POSTFILL_PATTERN 0x5A
- #define OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE
- #define OSCL_DISABLE_WARNING_RETURN_TYPE_NOT_UDT

Typedefs

- typedef OSCLMemAutoPtr< char, Oscl_TAlloc< char, OsclMemBasicAllocator > > MMAuditCharAutoPtr
- typedef OSCLMemAutoPtr< uint8, Oscl_TAlloc< uint8, _OsclBasicAllocator > > MMAuditUInt8AutoPtr
- typedef OSCLMemAutoPtr< MM_AllocNode, Oscl_TAlloc< MM_AllocNode, OsclMemBasicAllocator > > MM_AllocNodeAutoPtr
- typedef OSCLMemAutoPtr< OsclMemStatsNode, Oscl_TAlloc< OsclMemStatsNode, OsclMemBasicAllocator > > MM_StatsNodeTagTreeType
- typedef OSCLMemAutoPtr< OsclMemStatsNode, Oscl_TAlloc< OsclMemStatsNode, OsclMemBasicAllocator > > OsclMemStatsNodeAutoPtr
- typedef Oscl_TAlloc< MM_StatsNodeTagTreeType, OsclMemBasicAllocator > TagTree_Allocator
- typedef Oscl_TagTree< MM_StatsNodeTagTreeType, TagTree_Allocator > OsclTagTreeType

Functions

- OSCL_COND_IMPORT_REF void * _oscl_malloc (int32 count)
- OSCL_COND_IMPORT_REF void * _oscl_calloc (int32 nelems, int32 size)
- OSCL_COND_IMPORT_REF void * _oscl_realloc (void *src, int32 count)
- OSCL_COND_IMPORT_REF void _oscl_free (void *src)
- OSCL_COND_IMPORT_REF void * oscl_memcpy (void *dest, const void *src, uint32 count)
- OSCL_COND_IMPORT_REF void * oscl_memmove (void *dest, const void *src, uint32 count)
- OSCL_COND_IMPORT_REF void * oscl_memmove32 (void *dest, const void *src, uint32 count)
- OSCL_COND_IMPORT_REF void * oscl_memset (void *dest, uint8 val, uint32 count)
- OSCL_COND_IMPORT_REF int oscl_memcmp (const void *buf1, const void *buf2, uint32 count)
- OSCL_COND_IMPORT_REF uint oscl_mem_aligned_size (uint size)
- OSCL_IMPORT_REF void OsclMemInit (OsclAuditCB &auditCB)
- OSCL_IMPORT_REF void * _oscl_default_new (size_t nBytes)

- void * **operator new** (size_t aSize)
- void **operator delete** (void *aPtr)
- void * **operator new[]** (size_t aSize)
- void **operator delete[]** (void *aPtr)

Variables

- static const uint32 **MM_AllocBlockHdr::ALLOC_NODE_FLAG** = 0x80000000

6.3.1 Define Documentation

6.3.1.1 #define _OSCL_CLEANUP_BASE_CLASS(T) this->T::~T()

This macro is used to cleanup the base class in a derived-class constructor just before a leave occurs.

Parameters

T,: base class name.

6.3.1.2 #define _OSCL_TRAP_NEW(exp, freeFunc, T_ptr, T, params)

Value:

```
{\
    int32 __err; \
    OsclAny*__ptr=exp; \
    OSCL_TRY(__err,T_ptr=new(__ptr) T params); \
    if(__err){ \
        freeFunc(__ptr); \
        T_ptr=NULL; \
        OsclError::Leave(__err); \
    } \
}
```

Internal-use macro to catch leaves in constructors. If the constructor leaves, this will free the memory before allowing the leave to propagate to the next level. It is the constructor's responsibility to cleanup any memory in the partially constructed object before leaving. This cleanup may include cleaning up the base class using the OSCL_CLEANUP_BASE_CLASS macro.

Parameters

exp,: expression to allocate memory.

Tptr:variable to hold result.

T,: type

params,: constructor arg list

freeFunc,: delete or free function.

6.3.1.3 #define COMPUTE_MEM_ALIGN_SIZE(x, y, z) (y+(((x+y)%z) ? (z - (x+y)%z) : 0))

6.3.1.4 #define DEFAULT_MM_AUDIT_MODE 0

6.3.1.5 #define DEFAULT_POSTFILL_PATTERN 0x5A

6.3.1.6 #define DEFAULT_PREFILL_PATTERN 0x96

6.3.1.7 #define FENCE_PATTERN 0xAA

Referenced by MM_AllocBlockFence::check_fence(), and MM_AllocBlockFence::fill_fence().

6.3.1.8 #define MEM_ALIGN_SIZE 8

6.3.1.9 #define MIN_FENCE_SIZE 4

6.3.1.10 #define MM_ALLOC_MAX_QUERY_FILENAME_LEN 128

6.3.1.11 #define MM_ALLOC_MAX_QUERY_TAG_LEN 64

6.3.1.12 #define MM_AUDIT_ALLOC_NODE_ENABLE_FLAG 0x10

6.3.1.13 #define MM_AUDIT_ALLOC_NODE_SUPPORT 1

6.3.1.14 #define MM_AUDIT_FAILURE_SIMULATION_SUPPORT 1

6.3.1.15 #define MM_AUDIT_FENCE_SUPPORT 0

6.3.1.16 #define MM_AUDIT_FILL_SUPPORT 0

6.3.1.17 #define MM_AUDIT_INCLUDE_ALL_HEAP_VALIDATION 1

6.3.1.18 #define MM_AUDIT_POSTFILL_FLAG 0x2

6.3.1.19 #define MM_AUDIT_PREFILL_FLAG 0x1

6.3.1.20 #define MM_AUDIT_SUPPRESS_FILENAME_FLAG 0x20

6.3.1.21 #define MM_AUDIT_VALIDATE_ALL_HEAP_FLAG 0x4

6.3.1.22 #define MM_AUDIT_VALIDATE_BLOCK 1

6.3.1.23 #define MM_AUDIT_VALIDATE_ON_FREE_FLAG 0x8

6.3.1.24 #define OSCL_ALLOC_DELETE(ptr, T_allocator, T)

Value:

```
{ \
    ptr->~T(); \
    T_allocator.deallocate(ptr); \
}
```

Deletes the object of type T using the given allocator

Parameters

- T_allocator* allocator for objects of type T
- T* type of object to delete
- ptr* pointer to previously created object

Exceptions

none,unless thrown by the given allocator

6.3.1.25 #define OSCL_ALLOC_NEW(*T_allocator*, *T*, *params*) new(*T_allocator.allocate(1)*) *T params*

***** Macros for new/delete with a given allocator/deallocator. Creates an object of type T using the given allocator to acquire the memory needed.

Parameters

- T_allocator* allocator for objects of type T, must be an Oscl_TAlloc<T, Allocator>, where Allocator is an [Oscl_DefAlloc](#)
- T* type of object to create
- params* object initialization parameters

Returns

pointer to created object

Exceptions

none,unless thrown by the given allocator

6.3.1.26 #define OSCL_ARRAY_DELETE(*ptr*) delete [] *ptr*

Oscl array delete operator..

Parameters

- ptr* pointer to memory block previously allocated with OSCL_ARRAY_NEW

Returns

void

6.3.1.27 #define OSCL_ARRAY_NEW(*T*, *count*) new *T[count]*

Oscl array "new" operator. This uses the global memory audit object.

Parameters

- T* data type for 'new' operation

count number of elements to create

Returns

pointer to the newly created object array of type T

Exceptions

may leave with code = bad alloc

6.3.1.28 #define OSCL_AUDIT_ARRAY_NEW(auditCB, T, count) new(_oscl_default_- new(sizeof(T)*(count))) T

***** Macros for array new/delete with memory management. These only work for simple array types and cannot be used for class types with constructor/destructors.

Note: some compilers do not support placement array new operator, so these macros don't use it. Oscl array "new" operator. This uses the input memory audit object.

Parameters

auditCB input memory management audit object

T data type for 'new' operation

count number of elements to create

Returns

pointer to the newly created object array of type T

Exceptions

may leave with code = bad alloc

6.3.1.29 #define OSCL_AUDIT_CALLOC(auditCB, num, size) _oscl_calloc(num,size)

Allocates a memory block using the specified audit object. The block is initialized to zero.

Parameters

auditCB input memory management audit object

num number of elements

size number of bytes to allocate for each element

Returns

a void pointer to the allocated space, or NULL if there is insufficient memory available.

Exceptions

none

6.3.1.30 #define OSCL_AUDIT_MALLOC(auditCB, count) _oscl_malloc(count)

Allocates a memory block using the given audit object.

Parameters

auditCB input memory management audit object
count number of bytes to allocate

Returns

a void pointer to the allocated space, or NULL if there is insufficient memory available.

Exceptions

none

**6.3.1.31 #define OSCL_AUDIT_NEW(auditCB, T, params) new(_oscl_default_new(sizeof(T))) T
params**

Oscl "new" operator. This uses the specified memory audit object.

Parameters

auditCB input memory management audit object
T data type for 'new' operation
params object initialization parameters

Returns

pointer to the newly created object of type T

Exceptions

may leave with code = bad alloc

6.3.1.32 #define OSCL_AUDIT_REALLOC(auditCB, ptr, new_size) _oscl_realloc(ptr,new_size)

Re-Allocates a memory block using the specified audit object.

Parameters

auditCB input memory management audit object
ptr original memory block
new_size New size of the block

Returns

a void pointer to the allocated space, or NULL if there is insufficient memory available.

Exceptions

none

6.3.1.33 #define oscl_calloc(a, b) OSCL_CALLOC(a,b)**6.3.1.34 #define OSCL_CALLOC(num, size) _oscl_calloc(num,size)**

Allocates a memory block using the memory management's global audit object. The block is initialized to zero.

Parameters

num number of elements

size number of bytes to allocate for each element

Returns

a void pointer to the allocated space, or NULL if there is insufficient memory available.

Exceptions

none

6.3.1.35 #define OSCL_CLEANUP_BASE_CLASS(T) _OSCL_CLEANUP_BASE_CLASS(T)

Cleans up the base class of a partially-constructed derived class. This macro will call the destructor if necessary, based on the error-handling implementation.

Parameters

T: name of the base class.

6.3.1.36 #define OSCL_DEFAULT_FREE(x) OSCL_FREE(x)

Another back-compatibility definition.

6.3.1.37 #define OSCL_DEFAULT_MALLOC(x) OSCL_MALLOC(x)

Another back-compatibility definition.

6.3.1.38 #define OSCL_DELETE(ptr)**Value:**

```
{ \
    if (ptr) {delete (ptr); } \
}
```

Oscl "delete" operator.

Parameters

ptr pointer to memory block previously allocated with OSCL_NEW

Returns

`void`

Referenced by `OsclBuf::Delete()`, `OsclBuf::NewL()`, `MM_AllocNode::~MM_AllocNode()`, and `OsclMemStatsNode::~OsclMemStatsNode()`.

6.3.1.39 #define OSCL_DISABLE_WARNING_RETURN_TYPE_NOT_UDT

6.3.1.40 #define OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE

6.3.1.41 #define OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE

6.3.1.42 #define OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE

6.3.1.43 #define OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE

Previously this was in `oscl_mem_imp.h`

6.3.1.44 #define OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE

Previously this was in `oscl_mem_imp.h`

6.3.1.45 #define oscl_free(x) OSCL_FREE(x)

6.3.1.46 #define OSCL_FREE(ptr) _oscl_free(ptr)

Deallocates or frees a memory block.

Parameters

ptr pointer to previously allocated memory block using the given audit object

Referenced by `OsclMemAllocator::deallocate()`, and `OsclBuf::Delete()`.

6.3.1.47 #define oscl_malloc(a) OSCL_MALLOC(a)

6.3.1.48 #define OSCL_MALLOC(count) _oscl_malloc(count)

Allocates a memory block using the memory management's global audit object.

Parameters

count number of bytes to allocate

Returns

a void pointer to the allocated space, or NULL if there is insufficient memory available.

Exceptions

none

Referenced by `OsclBuf::NewL()`.

6.3.1.49 #define OSCL_NEW(T, params) new T params

***** Macros for new/delete with memory management. Oscl "new" operator. This uses the global memory audit object.

Parameters

T data type for 'new' operation
params object initialization parameters

Returns

pointer to the newly created object of type T

Exceptions

may leave with code = bad alloc

Referenced by OsclBuf::NewL().

6.3.1.50 #define OSCL_PLACEMENT_NEW(ptr, constructor) new(ptr) constructor

Referenced by OsclTimer< Alloc >::OsclTimer().

6.3.1.51 #define oscl_realloc(a, b) OSCL_REALLOC(a,b)**6.3.1.52 #define OSCL_REALLOC(ptr, new_size) _oscl_realloc(ptr,new_size)**

Re-Allocates a memory block using the memory management's global audit object.

Parameters

ptr original memory block
new_size New size of the block

Returns

a void pointer to the allocated space, or NULL if there is insufficient memory available.

Exceptions

none

6.3.1.53 #define OSCL_TRAP_ALLOC_NEW(T_ptr, T_allocator, T, params) _OSCL_TRAP_NEW(T_allocator.allocate(1),T_allocator.deallocate,T_ptr,T,params)

Creates an object of type T using the given allocator to acquire the memory needed. This macro is similar to OSCL_ALLOC_NEW except that it handles constructors that leave. If the constructor leaves, the destructor will be called, and allocated memory will be freed before allowing the leave to propagate to the next level.

Parameters

T_ptr variable to hold return value-- pointer to new object of type T.

T_allocator allocator for objects of type T, must be an Oscl_TAlloc<T, Allocator>, where Allocator is an [Oscl_DefAlloc](#)

T type of object to create

params object initialization parameters

Returns

pointer to created object

Exceptions

none,unless thrown by the given allocator

6.3.1.54 #define OSCL_TRAP_AUDIT_NEW(T_ptr, auditCB, T, params) _OSCL_TRAP_NEW(_oscl_default_new(sizeof(T)),_oscl_free,T_ptr,T,params)

Oscl "new" operator. This uses the specified memory audit object. This macro is similar to OSCL_AUDIT_NEW except that it will handle constructors that leave. If the constructor leaves, the destructor will be called, and allocated memory will be freed before allowing the leave to propagate to the next level.

Parameters

T_ptr variable to hold return value-- pointer to new object of type T.

auditCB input memory management audit object

T data type for 'new' operation

params object initialization parameters

Returns

pointer to the newly created object of type T

Exceptions

may leave with code = bad alloc

6.3.1.55 #define OSCL_TRAP_NEW(T_ptr, T, params) _OSCL_TRAP_NEW(_oscl_default_new(sizeof(T)),_oscl_free,T_ptr,T,params)

Oscl "new" operator. This uses the global memory audit object. This operator is similar to OSCL_NEW except that it will handle constructors that leave. If the constructor leaves, the destructor will be called, and allocated memory will be freed before allowing the leave to propagate to the next level.

Parameters

T_ptr variable to hold return value-- pointer to new object of type T.

T data type for 'new' operation

params object initialization parameters

Returns

pointer to the newly created object of type T

Exceptions

may leave with code = bad alloc

6.3.2 Typedef Documentation

- 6.3.2.1 **typedef OSCLMemAutoPtr<MM_AllocNode, Oscl_TAlloc<MM_AllocNode, OsclMemBasicAllocator> > MM_AllocNodeAutoPtr**
- 6.3.2.2 **typedef OSCLMemAutoPtr<OsclMemStatsNode, Oscl_TAlloc<OsclMemStatsNode, OsclMemBasicAllocator> > MM_StatsNodeTagTreeType**
- 6.3.2.3 **typedef OSCLMemAutoPtr<char, Oscl_TAlloc<char, OsclMemBasicAllocator> > MMAuditCharAutoPtr**
- 6.3.2.4 **typedef OSCLMemAutoPtr<uint8, Oscl_TAlloc<uint8, _OsclBasicAllocator> > MMAuditUInt8AutoPtr**
- 6.3.2.5 **typedef OSCLMemAutoPtr<OsclMemStatsNode, Oscl_TAlloc<OsclMemStatsNode, OsclMemBasicAllocator> > OsclMemStatsNodeAutoPtr**
- 6.3.2.6 **typedef Oscl_TagTree<MM_StatsNodeTagTreeType, TagTree_Allocator> OsclTagTreeType**
- 6.3.2.7 **typedef Oscl_TAlloc<MM_StatsNodeTagTreeType, OsclMemBasicAllocator> TagTree_Allocator**

6.3.3 Function Documentation

6.3.3.1 **OSCL_COND_IMPORT_REF void* _oscl_calloc (int32 *nelems*, int32 *size*)**

6.3.3.2 **OSCL_IMPORT_REF void* _oscl_default_new (size_t *nBytes*)**

***** Macros for malloc/free with memory management.

Referenced by HeapBase::operator new(), operator new[], HeapBase::operator new[](), and operator new[]().

6.3.3.3 **OSCL_COND_IMPORT_REF void _oscl_free (void * *src*)**

Referenced by OsclMemBasicAllocator::deallocate(), HeapBase::operator delete(), operator delete[], HeapBase::operator delete[](), and operator delete[]().

6.3.3.4 **OSCL_COND_IMPORT_REF void* _oscl_malloc (int32 *count*)**

Referenced by OsclMemBasicAllocator::allocate(), and OsclMemAllocator::allocate().

6.3.3.5 **OSCL_COND_IMPORT_REF void* _oscl_realloc (void * *src*, int32 *count*)**

6.3.3.6 **void operator delete (void * *aPtr*) [inline]**

References _oscl_free().

6.3.3.7 void operator delete[] (void * *aPtr*) [inline]

References `_oscl_free()`.

6.3.3.8 void* operator new (size_t *aSize*) [inline]

References `_oscl_default_new()`.

6.3.3.9 void* operator new[] (size_t *aSize*) [inline]

References `_oscl_default_new()`.

6.3.3.10 OSCL_COND_IMPORT_REF uint oscl_mem_aligned_size (uint *size*)

Get memory-aligned size of an object.

Parameters

size size of object

Returns

memory-aligned size

6.3.3.11 OSCL_COND_IMPORT_REF int oscl_memcmp (const void * *buf1*, const void * *buf2*, uint32 *count*)

Compare characters in two buffers

Parameters

buf1 first buffer

buf2 second buffer

count number of bytes to compare

Returns

<0 buf1 less than buf2 0 buf1 equal to buf2 >0 buf1 greater than buf2

6.3.3.12 OSCL_COND_IMPORT_REF void* oscl_memcpy (void * *dest*, const void * *src*, uint32 *count*)

Copies characters between buffers The `oscl_memcpy` function copies *count* bytes of *src* to *dest*. If the source and destination overlap, this function does not ensure that the original source bytes in the overlapping region are copied before being overwritten. Use `oscl_memmove` to handle overlapping regions

Parameters

dest new buffer

src buffer to copy

count number of bytes to copy

Returns

the value of dest

Referenced by MediaData< ChainClass, max_frags, local_bufsize >::AddLocalFragment(), OsclUuid::operator=(), and OsclUuid::OsclUuid().

6.3.3.13 OSCL_COND_IMPORT_REF void* oscl_memmove (void * *dest*, const void * *src*, uint32 *count*)

Moves chars from one buffer to another. The memmove function copies count bytes of characters from src to dest. If some regions of the source area and the destination overlap, memmove ensures that the original source bytes in the overlapping region are copied before being overwritten.

Parameters

dest new buffer

src buffer to copy

count number of bytes to copy

Returns

the value of dest

Referenced by BufFragGroup< ChainClass, max_frags >::AddFragment(), MediaData< ChainClass, max_frags, local_bufsize >::AddLocalFragment(), and OsclPtr::Append().

6.3.3.14 OSCL_COND_IMPORT_REF void* oscl_memmove32 (void * *dest*, const void * *src*, uint32 *count*)

Same functionality as oscl_memmove, yet optimized for memory aligned on 32-bit boundary

Parameters

dest new buffer

src buffer to copy

count number of bytes to copy

Returns

the value of dest

6.3.3.15 OSCL_COND_IMPORT_REF void* oscl_memset (void * *dest*, uint8 *val*, uint32 *count*)

Sets the bytes of a buffer to a specified character

Parameters

dest buffer to modify

val character to set

count number of bytes to set

Returns

the value of dest

Referenced by OsclMemBasicAllocator::allocate(), OsclMemAllocator::allocate(), BufFragGroup<ChainClass, max_frags>::BufFragGroup(), MediaData<ChainClass, max_frags, local_bufsize>::Clear(), BufFragGroup<ChainClass, max_frags>::Clear(), MM_AllocBlockFence::fill_fence(), MM_AllocInfo::MM_AllocInfo(), MM_AllocNode::MM_AllocNode(), MM_FailInsertParam::MM_FailInsertParam(), MM_Stats_CB::MM_Stats_CB(), MM_Stats_t::MM_Stats_t(), OsclUuid::OsclUuid(), MM_FailInsertParam::reset(), and MM_Stats_t::reset().

6.3.3.16 OSCL_IMPORT_REF void OsclMemInit (OsclAuditCB & *auditCB*)

Initialize an [OsclAuditCB](#) object. Sets the stats node pointer to null, and sets the audit pointer to the global audit object.

Parameters

auditCB memory management audit object

6.3.4 Variable Documentation

6.3.4.1 const uint32 MM_AllocBlockHdr::ALLOC_NODE_FLAG = 0x80000000 [static, inherited]

Referenced by MM_AllocBlockHdr::isAllocNodePtr(), and MM_AllocBlockHdr::setAllocNodeFlag().

6.4 OSCL Util

Data Structures

- class [OsclRegistryAccessClient](#)
- class [OsclRegistryClient](#)
- class [OsclRegistryClientImpl](#)
- class [OsclRegistryAccessClientImpl](#)
- class [OsclRegistryClientTlsImpl](#)
- class [OsclRegistryAccessClientTlsImpl](#)
- class [OsclRegistryAccessElement](#)
- class [OsclComponentRegistryElement](#)
- class [OsclComponentRegistryData](#)
- class [OsclComponentRegistry](#)
- class [OsclRegistryServTlsImpl](#)
- class [OsclBinStream](#)
- class [OsclBinIStream](#)
- class [OsclBinIStreamLittleEndian](#)
- class [OsclBinIStreamBigEndian](#)
- class [OsclBinOStream](#)

Class [OsclBinOStream](#) implements the basic stream functions for an output stream.

- class [OsclBinOStreamLittleEndian](#)

Class [OsclBinOStreamLittleEndian](#) implements a binary output stream using little endian byte ordering.

- class [OsclBinOStreamBigEndian](#)

Class [OsclBinOStreamBigEndian](#) implements a binary output stream using big endian byte ordering.

- class [MemAllocator< T >](#)
- class [BufferMgr](#)
- class [BufferState](#)
- class [BufferFragment](#)
- class [BuffFragGroup< ChainClass, max_frags >](#)
- class [MediaData< ChainClass, max_frags, local_bufsize >](#)
- class [BuffFragStatusClass](#)
- class [MediaStatusClass](#)
- class [OsclPriorityQueueBase](#)
- class [OsclCompareLess< T >](#)
- class [OsclPriorityQueue< Qelem, Alloc, Container, Compare >](#)
- class [OsclRand](#)
- struct [StrPtrLen](#)

This data structure encapsulates a set of functions used to perform.

- struct [WStrPtrLen](#)

This data structure encapsulates a set of functions used to perform.

- struct [StrCSumPtrLen](#)

same as [StrPtrLen](#), but includes checksum field and method to speed up querying

- class [OSCL_String](#)

- class [OSCL_wString](#)
- class [OSCL_HeapString< Alloc >](#)
- class [OSCL_wHeapString< Alloc >](#)
- class [OSCL_HeapStringA](#)
- class [OSCL_wHeapStringA](#)
- class [OSCL_StackString< MaxBufSize >](#)
- class [OSCL_wStackString< MaxBufSize >](#)
- class [OSCL_FastString](#)
- class [OSCL_wFastString](#)
- class [CHheapRep](#)
- class [CStackRep](#)
- class [CFastRep](#)
- class [OsclTickCount](#)

Files

- file [oscl_string_utils.h](#)
Utilities to parse and convert strings.
- file [oscl_registry_access_client.h](#)
Client-side implementation Registry Access implementation.
- file [oscl_registry_client.h](#)
Client-side implementation of OsclRegistry.
- file [oscl_registry_client_impl.h](#)
Client-side implementation of OsclRegistryInterface.
- file [oscl_registry_types.h](#)
Common types used in Oscl registry interfaces.
- file [oscl_registry_serv_impl.h](#)
Server-side implementation of OsclRegistry interfaces.
- file [oscl_registry_serv_impl.h](#)
Server-side implementation of OsclRegistry interfaces.
- file [oscl_registry_serv_impl.h](#)
Server-side implementation of OsclRegistry interfaces.
- file [oscl_bin_stream.h](#)
Defines a set of binary stream classes which handle portable input / output of binary data regardless of the native byte order.
- file [oscl_math.h](#)
Provides math functions.
- file [oscl_media_data.h](#)
Defines a container class for media data made up of a collection of memory fragments.

- file [oscl_media_status.h](#)

Defines a status values for the [MediaData](#) containers.

- file [oscl_priqueue.h](#)

Implements a priority queue data structure similar to STL.

- file [oscl_rand.h](#)

Provides pseudo-random number generation.

- file [oscl_snprintf.h](#)

Provides a portable implementation of snprintf.

- file [oscl_str_ptr_len.h](#)

Defines a data structure for string containment/manipulations where the storage for the string is maintained externally.

- file [oscl_string.h](#)

Provides a standardized set of string containers that can be used in place of character arrays.

- file [oscl_string_containers.h](#)

Provides a standardized set of string containers that can be used in place of character arrays.

- file [oscl_string_rep.h](#)

Contains some internal implementation for string containers.

- file [oscl_string_uri.h](#)

Utilities to unescape URIs.

- file [oscl_string_utf8.h](#)

Utilities to validate and truncate UTF-8 encoded strings.

- file [oscl_string_xml.h](#)

Utilities to escape special characters in XML strings.

- file [oscl_tickcount.h](#)

Defines a data structure for string containment/manipulations where the storage for the string is maintained externally.

- file [oscl_utf8conv.h](#)

Utilities to convert unicode to utf8 and vice versa.

Defines

- #define [oscl_isdigit\(c\)](#) ((c) >= '0' && (c) <= '9')
- #define [OSCLTICKCOUNT_MAX_TICKS](#) 0xffffffff
- #define [MAX_NUMBER_OF_BYTE_PER_UTF8](#) 3

Typedefs

- `typedef OsclAny * OsclComponentFactory`
- `typedef void(* BufferFreeFuncPtr)(void *)`
- `typedef uint32 MediaTimestamp`
- `typedef struct StrPtrLen StrPtrLen`

This data structure encapsulates a set of functions used to perform.

- `typedef struct WStrPtrLen WStrPtrLen`

This data structure encapsulates a set of functions used to perform.

- `typedef StrCSumPtrLen StrCSumPtrLen`

same as `StrPtrLen`, but includes checksum field and method to speed up querying

- `typedef WStrPtrLen OSCL_TStrPtrLen`

Enumerations

- `enum TOSCL_StringOp { EOSCL_StringOp_CompressASCII, EOSCL_StringOp_UTF16ToUTF8 }`
- `enum TOSCL_wStringOp { EOSCL_wStringOp_ExpandASCII, EOSCL_wStringOp_UTF8ToUTF16 }`

Functions

- `OSCL_IMPORT_REF const char * skip_whitespace (const char *ptr)`
- `OSCL_IMPORT_REF char * skip_whitespace (char *ptr)`
- `OSCL_IMPORT_REF const char * skip_whitespace (const char *start, const char *end)`
- `OSCL_IMPORT_REF const char * skip_to_whitespace (const char *start, const char *end)`
- `OSCL_IMPORT_REF const char * skip_to_line_term (const char *start_ptr, const char *end_ptr)`
- `OSCL_IMPORT_REF const char * skip_whitespace_and_line_term (const char *start, const char *end)`
- `OSCL_IMPORT_REF int extract_string (const char *in_ptr, char *outstring, int maxsize)`
- `OSCL_IMPORT_REF int extract_string (const char *start, const char *end, char *outstring, int maxsize)`
- `OSCL_IMPORT_REF bool PV_atoi (const char *buf, const char new_format, uint32 &value)`
- `OSCL_IMPORT_REF bool PV_atoi (const char *buf, const char new_format, int length, uint32 &value)`
- `OSCL_IMPORT_REF bool PV_atoi (const char *buf, const char new_format, int length, uint64 &value)`
- `OSCL_IMPORT_REF bool PV_atof (const char *buf, OsclFloat &value)`
- `OSCL_IMPORT_REF bool PV_atof (const char *buf, int length, OsclFloat &value)`
- `OSCL_IMPORT_REF int oscl_abs (int aVal)`
- `OSCL_COND_IMPORT_REF double oscl_log (double value)`
- `OSCL_COND_IMPORT_REF double oscl_log10 (double value)`
- `OSCL_COND_IMPORT_REF double oscl_sqrt (double value)`
- `OSCL_COND_IMPORT_REF double oscl_pow (double x, double y)`
- `OSCL_COND_IMPORT_REF double oscl_exp (double value)`
- `OSCL_COND_IMPORT_REF double oscl_sin (double value)`
- `OSCL_COND_IMPORT_REF double oscl_cos (double value)`

- OSCL_COND_IMPORT_REF double `oscl_tan` (double value)
- OSCL_COND_IMPORT_REF double `oscl_asin` (double value)
- OSCL_COND_IMPORT_REF double `oscl_atan` (double value)
- OSCL_COND_IMPORT_REF double `oscl_floor` (double value)
- OSCL_IMPORT_REF int32 `oscl_snprintf` (char *str, uint32 count, const char *fmt,...)
- OSCL_IMPORT_REF int32 `oscl_snprintf` (`oscl_wchar` *str, uint32 count, const `oscl_wchar` *fmt,...)
- OSCL_IMPORT_REF int32 `oscl_vsnprintf` (char *str, uint32 count, const char *fmt, va_list args)
- OSCL_IMPORT_REF int32 `oscl_vsnprintf` (`oscl_wchar` *str, uint32 count, const `oscl_wchar` *fmt, va_list args)
- OSCL_IMPORT_REF bool `oscl_str_unescape_uri` (const char *str_buf_in, char *str_buf_out, uint32 max_out_buf_bytes, uint32 max_bytes, uint32 &out_buf_len)

unescape any of the special escape sequence in the uri string
- OSCL_IMPORT_REF bool `oscl_str_unescape_uri` (const `OSCL_String` &oscl_str_in, `OSCL_String` &oscl_str_out, uint32 &out_buf_len)

unescape any of the special escape sequence in the uri string
- OSCL_IMPORT_REF bool `oscl_str_is_valid_utf8` (const uint8 *str_buf, uint32 &num_valid_characters, uint32 max_bytes=0, uint32 max_char_2_valid=0, uint32 *num_byte_4_char=NULL)

Check if the input string contains any illegal UTF-8 character. The function scans the string and validate that each character is a valid utf-8. It stops at the first NULL character, invalid character or the max_byte value. The string is valid if and only if every character is a valid utf-8 character and the scanning stopped on a character boundary.
- OSCL_IMPORT_REF int32 `oscl_str_truncate_utf8` (uint8 *str_buf, uint32 max_char, uint32 max_bytes=0)

Truncates the UTF-8 string upto the required size.
- OSCL_IMPORT_REF bool `oscl_str_need_escape_xml` (const char *str_buf, uint32 &num_escape_bytes, uint32 max_bytes=0)

Check if the input string contains any special ASCII character like &, <, >, ', ". The function scans the string and check if each character is a special character. It stops at the first NULL character (if max_bytes = 0), or the max_byte value.
- OSCL_IMPORT_REF int32 `oscl_str_escape_xml` (const char *str_buf_in, char *str_buf_out, uint32 max_out_buf_bytes, uint32 max_bytes=0, uint32 *num_bytes_written=NULL)

Escape any of the following special characters in the string Special ASCII characters: &, <, >, ', ".
- OSCL_IMPORT_REF int32 `oscl_UTF8ToUnicode` (const char *input, int32 inLength, `oscl_wchar` *output, int32 outLength)

Convert UTF8 byte sequence to Unicode string.
- OSCL_IMPORT_REF int32 `oscl_UnicodeToUTF8` (const `oscl_wchar` *input, int32 inLength, char *output, int32 outLength)

Convert Unicode string to UTF8 byte sequence.
- `BufferFragment * BufFragGroup::GetFragment` (const int32 idx)
- `BufferState * BufFragGroup::GetBufferState` (const int32 idx)
- uint32 `OSCL_HeapString::get_size` () const
- uint32 `OSCL_wHeapString::get_size` () const
- uint32 `OSCL_HeapString::get_maxsize` () const

- uint32 `OSCL_wHeapString::get_maxsize () const`
- const chartype * `OSCL_HeapString::get_cstr () const`
- const chartype * `OSCL_wHeapString::get_cstr () const`
- chartype * `OSCL_HeapString::get_str () const`
- chartype * `OSCL_wHeapString::get_str () const`
- `OSCL_HeapString::OSCL_HeapString ()`
- `OSCL_wHeapString::OSCL_wHeapString ()`
- `OSCL_HeapString::OSCL_HeapString (const chartype *cstr)`
- `OSCL_wHeapString::OSCL_wHeapString (const chartype *cstr)`
- void `OSCL_HeapString::set (const chartype *buf, uint32 length)`
- void `OSCL_wHeapString::set (const chartype *buf, uint32 length)`
- void `OSCL_HeapString::set (const other_chartype *buf, optype op)`
- void `OSCL_wHeapString::set (const other_chartype *buf, optype op)`
- void `OSCL_HeapString::set (const other_chartype *buf, uint32 length, optype op)`
- void `OSCL_wHeapString::set (const other_chartype *buf, uint32 length, optype op)`
- `OSCL_HeapString::OSCL_HeapString (const chartype *buf, uint32 length)`
- `OSCL_wHeapString::OSCL_wHeapString (const chartype *buf, uint32 length)`
- `OSCL_HeapString::OSCL_HeapString (const OSCL_HeapString &src)`
- `OSCL_wHeapString::OSCL_wHeapString (const OSCL_wHeapString &src)`
- `OSCL_HeapString::OSCL_HeapString (const OSCL_String &src)`
- `OSCL_wHeapString::OSCL_wHeapString (const OSCL_wString &src)`
- `OSCL_HeapString::~OSCL_HeapString ()`
- `OSCL_wHeapString::~OSCL_wHeapString ()`
- `OSCL_HeapString & OSCL_HeapString::operator= (const OSCL_HeapString &src)`
- `OSCL_wHeapString & OSCL_wHeapString::operator= (const OSCL_wHeapString &src)`
- `OSCL_HeapString & OSCL_HeapString::operator= (const OSCL_String &src)`
- `OSCL_wHeapString & OSCL_wHeapString::operator= (const OSCL_wString &src)`
- `OSCL_HeapString & OSCL_HeapString::operator= (const chartype *cstr)`
- `OSCL_wHeapString & OSCL_wHeapString::operator= (const chartype *cstr)`
- uint32 `OSCL_StackString::get_size () const`
- uint32 `OSCL_wStackString::get_size () const`
- uint32 `OSCL_StackString::get_maxsize () const`
- uint32 `OSCL_wStackString::get_maxsize () const`
- const chartype * `OSCL_StackString::get_cstr () const`
- const chartype * `OSCL_wStackString::get_cstr () const`
- chartype * `OSCL_StackString::get_str () const`
- chartype * `OSCL_wStackString::get_str () const`
- `OSCL_StackString::OSCL_StackString ()`
- `OSCL_wStackString::OSCL_wStackString ()`
- `OSCL_StackString::OSCL_StackString (const chartype *cstr)`
- `OSCL_wStackString::OSCL_wStackString (const chartype *cstr)`
- void `OSCL_StackString::set (const chartype *buf, uint32 length)`
- void `OSCL_wStackString::set (const chartype *buf, uint32 length)`
- void `OSCL_StackString::set (const other_chartype *buf, optype op)`
- void `OSCL_wStackString::set (const other_chartype *buf, optype op)`
- void `OSCL_StackString::set (const other_chartype *buf, uint32 length, optype op)`
- void `OSCL_wStackString::set (const other_chartype *buf, uint32 length, optype op)`
- `OSCL_StackString::OSCL_StackString (const chartype *buf, uint32 length)`
- `OSCL_wStackString::OSCL_wStackString (const chartype *buf, uint32 length)`
- `OSCL_StackString::OSCL_StackString (const OSCL_StackString &src)`

- `OSCL_wStackString::OSCL_wStackString (const OSCL_wStackString &src)`
- `OSCL_StackString::OSCL_StackString (const OSCL_String &src)`
- `OSCL_wStackString::OSCL_wStackString (const OSCL_wString &src)`
- `OSCL_StackString::~OSCL_StackString ()`
- `OSCL_wStackString::~OSCL_wStackString ()`
- `OSCL_StackString & OSCL_StackString::operator= (const OSCL_StackString &src)`
- `OSCL_wStackString & OSCL_wStackString::operator= (const OSCL_wStackString &src)`
- `OSCL_StackString & OSCL_StackString::operator= (const OSCL_String &src)`
- `OSCL_wStackString & OSCL_wStackString::operator= (const OSCL_wString &src)`
- `OSCL_StackString & OSCL_StackString::operator= (const chartype *cstr)`
- `OSCL_wStackString & OSCL_wStackString::operator= (const chartype *cstr)`

Variables

- `const int32 APPEND_MEDIA_AT_END = -1`
- `const uint8 OSCL_ASCII_CASE_MAGIC_BIT = 0x20`

6.4.1 Define Documentation

6.4.1.1 #define MAX_NUMBER_OF_BYTE_PER_UTF8 3

Define the maximum UTF8 representation in bytes.

Todo

Handle 4-byte surrogate pair representation

6.4.1.2 #define oscl_isdigit(c) ((c) >= '0' && (c) <= '9')

6.4.1.3 #define OSCLTICKCOUNT_MAX_TICKS 0xffffffff

6.4.2 Typedef Documentation

6.4.2.1 typedef void(* BufferFreeFuncPtr)(void *)

6.4.2.2 typedef uint32 MediaTimestamp

6.4.2.3 typedef WStrPtrLen OSCL_TStrPtrLen

6.4.2.4 typedef OsclAny* OsclComponentFactory

OsclComponentFactory is an opaque pointer.

6.4.2.5 typedef StrCSumPtrLen StrCSumPtrLen

same as `StrPtrLen`, but includes checksum field and method to speed up querying

6.4.2.6 `typedef struct StrPtrLen StrPtrLen`

This data structure encapsulates a set of functions used to perform standard string operations. It should be used for null-terminated constant (non-modifiable) strings of char type.

6.4.2.7 `typedef struct WStrPtrLen WStrPtrLen`

This data structure encapsulates a set of functions used to perform standard string operations. It should be used for null-terminated constant strings (non-modifiable) of wchar type.

6.4.3 Enumeration Type Documentation

6.4.3.1 `enum TOSCL_StringOp`

Conversion operations for [OSCL_String](#) classes

Enumerator:

EOSCL_StringOp_CompressASCII
EOSCL_StringOp_UTF16ToUTF8

6.4.3.2 `enum TOSCL_wStringOp`

Conversion operations for [OSCL_wString](#) classes

Enumerator:

EOSCL_wStringOp_ExpandASCII
EOSCL_wStringOp_UTF8ToUTF16

6.4.4 Function Documentation

6.4.4.1 `OSCL_IMPORT_REF int extract_string (const char * start, const char * end, char * outstring, int maxsize)`

6.4.4.2 `OSCL_IMPORT_REF int extract_string (const char * in_ptr, char * outstring, int maxsize)`

6.4.4.3 `template<uint32 MaxBufSize> const OSCL_wStackString<MaxBufSize>::chartype * OSCL_wStackString<MaxBufSize>::get_cstr () const [inline, virtual, inherited]`

Implements [OSCL_wString](#).

References CStackRep::buffer.

Referenced by OSCL_wStackString<MaxBufSize>::set().

6.4.4.4 template<uint32 MaxBufSize> const OSCL_StackString< MaxBufSize >::chartype * OSCL_StackString< MaxBufSize >::get_cstr () const [inline, virtual, inherited]

This function returns the C-style string for read access.

Implements [OSCL_String](#).

References CStackRep::buffer.

Referenced by OSCL_StackString< MaxBufSize >::set().

6.4.4.5 template<class Alloc > const OSCL_wHeapString< Alloc >::chartype * OSCL_wHeapString< Alloc >::get_cstr () const [inline, virtual, inherited]

Implements [OSCL_wString](#).

References CHheapRep::buffer, and NULL.

Referenced by OSCL_wHeapString< Alloc >::set().

6.4.4.6 template<class Alloc > const OSCL_HeapString< Alloc >::chartype * OSCL_HeapString< Alloc >::get_cstr () const [inline, virtual, inherited]

This function returns the C-style string for read access.

Implements [OSCL_String](#).

References CHheapRep::buffer, and NULL.

Referenced by OSCL_HeapString< Alloc >::set().

6.4.4.7 template<uint32 MaxBufSize> uint32 OSCL_wStackString< MaxBufSize >::get_maxsize () const [inline, virtual, inherited]

Implements [OSCL_wString](#).

References CStackRep::maxsize.

6.4.4.8 template<uint32 MaxBufSize> uint32 OSCL_StackString< MaxBufSize >::get_maxsize () const [inline, virtual, inherited]

This function returns the maximum available storage size, not including null terminator. The maximum size may be larger than the current string size.

Implements [OSCL_String](#).

References CStackRep::maxsize.

6.4.4.9 template<class Alloc > uint32 OSCL_wHeapString< Alloc >::get_maxsize () const [inline, virtual, inherited]

Implements [OSCL_wString](#).

References CHheapRep::maxsize.

**6.4.4.10 template<class Alloc > uint32 OSCL_HeapString< Alloc >::get_maxsize () const
[inline, virtual, inherited]**

This function returns the maximum available storage size, not including null terminator. The maximum size may be larger than the current string size.

Implements [OSCL_String](#).

References CHeapRep::maxsize.

6.4.4.11 template<uint32 MaxBufSize> uint32 OSCL_wStackString< MaxBufSize >::get_size () const [inline, virtual, inherited]

Implements [OSCL_wString](#).

References CStackRep::size.

6.4.4.12 template<uint32 MaxBufSize> uint32 OSCL_StackString< MaxBufSize >::get_size () const [inline, virtual, inherited]

Pure virtuals from [OSCL_String](#)

Implements [OSCL_String](#).

References CStackRep::size.

6.4.4.13 template<class Alloc > uint32 OSCL_wHeapString< Alloc >::get_size () const [inline, virtual, inherited]

Implements [OSCL_wString](#).

References CHeapRep::size.

6.4.4.14 template<class Alloc > uint32 OSCL_HeapString< Alloc >::get_size () const [inline, virtual, inherited]

Pure virtuals from [OSCL_String](#)

Implements [OSCL_String](#).

References CHeapRep::size.

6.4.4.15 template<uint32 MaxBufSize> OSCL_wStackString< MaxBufSize >::chartype * OSCL_wStackString< MaxBufSize >::get_str () const [inline, virtual, inherited]

Implements [OSCL_wString](#).

References CStackRep::buffer.

6.4.4.16 template<uint32 MaxBufSize> OSCL_StackString< MaxBufSize >::chartype * OSCL_StackString< MaxBufSize >::get_str () const [inline, virtual, inherited]

This function returns the C-style string for write access. If the string is not writable it returns NULL.

Implements [OSCL_String](#).

References CStackRep::buffer.

6.4.4.17 template<class Alloc > OSCL_wHeapString< Alloc >::chartype * OSCL_wHeapString< Alloc >::get_str () const [inline, virtual, inherited]

Implements [OSCL_wString](#).

References CHheapRep::buffer, and NULL.

6.4.4.18 template<class Alloc > OSCL_HeapString< Alloc >::chartype * OSCL_HeapString< Alloc >::get_str () const [inline, virtual, inherited]

This function returns the C-style string for write access. If the string is not writable it returns NULL.

Implements [OSCL_String](#).

References CHheapRep::buffer, and NULL.

6.4.4.19 template<class ChainClass , uint32 max_frags> BufferState * BufFragGroup< ChainClass, max_frags >::GetBufferState (const int32 idx) [inline, inherited]

References BufFragGroup< ChainClass, max_frags >::buffer_states, NULL, and BufFragGroup< ChainClass, max_frags >::num_fragments.

6.4.4.20 template<class ChainClass , uint32 max_frags> BufferFragment * BufFragGroup< ChainClass, max_frags >::GetFragment (const int32 idx) [inline, inherited]

References BufFragGroup< ChainClass, max_frags >::fragments, NULL, and BufFragGroup< ChainClass, max_frags >::num_fragments.

6.4.4.21 template<uint32 MaxBufSize> OSCL_wStackString< MaxBufSize > & OSCL_wStackString< MaxBufSize >::operator= (const chartype * cstr) [inline, inherited]

Reimplemented from [OSCL_wString](#).

References OSCL_wString::set_rep().

6.4.4.22 template<uint32 MaxBufSize> OSCL_StackString< MaxBufSize > & OSCL_StackString< MaxBufSize >::operator= (const chartype * cstr) [inline, inherited]

Assignment operator

Parameters

null-terminated string

Reimplemented from [OSCL_String](#).

References OSCL_wString::set_rep().

**6.4.4.23 template<uint32 MaxBufSize> OSCL_wStackString< MaxBufSize > &
OSCL_wStackString< MaxBufSize >::operator= (const OSCL_wString & src) [inline, inherited]**

Reimplemented from [OSCL_wString](#).

References OSCL_wString::set_rep().

**6.4.4.24 template<uint32 MaxBufSize> OSCL_StackString< MaxBufSize > &
OSCL_StackString< MaxBufSize >::operator= (const OSCL_String & src) [inline, inherited]**

Assignment operator

Reimplemented from [OSCL_String](#).

References OSCL_wString::set_rep().

**6.4.4.25 template<uint32 MaxBufSize> OSCL_wStackString< MaxBufSize > &
OSCL_wStackString< MaxBufSize >::operator= (const OSCL_wStackString< MaxBufSize > & src) [inline, inherited]**

References OSCL_wString::set_rep().

**6.4.4.26 template<uint32 MaxBufSize> OSCL_StackString< MaxBufSize > &
OSCL_StackString< MaxBufSize >::operator= (const OSCL_StackString< MaxBufSize > & src) [inline, inherited]**

Assignment operators

References OSCL_wString::set_rep().

6.4.4.27 template<class Alloc > OSCL_wHeapString< Alloc > & OSCL_wHeapString< Alloc >::operator= (const chartype * cstr) [inline, inherited]

Reimplemented from [OSCL_wString](#).

References OSCL_wString::set_rep().

6.4.4.28 template<class Alloc > OSCL_HeapString< Alloc > & OSCL_HeapString< Alloc >::operator= (const chartype * cstr) [inline, inherited]

Assignment operator

Parameters

null-terminated string

Reimplemented from [OSCL_String](#).

References OSCL_wString::set_rep().

6.4.4.29 template<class Alloc > OSCL_wHeapString< Alloc > & OSCL_wHeapString< Alloc >::operator= (const OSCL_wString & src) [inline, inherited]

Reimplemented from [OSCL_wString](#).

References OSCL_wString::set_rep().

6.4.4.30 template<class Alloc > OSCL_HeapString< Alloc > & OSCL_HeapString< Alloc >::operator= (const OSCL_String & src) [inline, inherited]

Assignment operator

Reimplemented from [OSCL_String](#).

References OSCL_wString::set_rep().

6.4.4.31 template<class Alloc > OSCL_wHeapString< Alloc > & OSCL_wHeapString< Alloc >::operator= (const OSCL_wHeapString< Alloc > & src) [inline, inherited]

References CHeapRep::assign(), and OSCL_wString::set_rep().

6.4.4.32 template<class Alloc > OSCL_HeapString< Alloc > & OSCL_HeapString< Alloc >::operator= (const OSCL_HeapString< Alloc > & src) [inline, inherited]

Assignment operators

References CHeapRep::assign(), and OSCL_wString::set_rep().

6.4.4.33 OSCL_IMPORT_REF int oscl_abs (int aVal)

6.4.4.34 OSCL_COND_IMPORT_REF double oscl_asin (double value)

Calculates the arc sine of a number

Parameters

value source value

6.4.4.35 OSCL_COND_IMPORT_REF double oscl_atan (double value)

Calculates the arc tangent of a number

Parameters

value source value

6.4.4.36 OSCL_COND_IMPORT_REF double oscl_cos (double *value*)

Calculates the cosine of a number

Parameters

value source value

6.4.4.37 OSCL_COND_IMPORT_REF double oscl_exp (double *value*)

Calculates the exponential of e for a number

Parameters

value source value

6.4.4.38 OSCL_COND_IMPORT_REF double oscl_floor (double *value*)

Calculates the floor of a number

Parameters

value source value

6.4.4.39 template<class Alloc > OSCL_HeapString< Alloc >::OSCL_HeapString (const OSCL_String & *src*) [inline, inherited]

References OSCL_wString::set_rep().

6.4.4.40 template<class Alloc > OSCL_HeapString< Alloc >::OSCL_HeapString (const OSCL_HeapString< Alloc > & *src*) [inline, inherited]

Creates a heap string that contains a copy of the input string.

Parameters

src,: input string.

References CHepRep::assign(), and OSCL_wString::set_rep().

6.4.4.41 template<class Alloc > OSCL_HeapString< Alloc >::OSCL_HeapString (const chartype * *buf*, uint32 *length*) [inline, inherited]

Creates a heap string that contains a copy of the input string or character array.

Parameters

src,: character array, not necessarily null-terminated.

length,: number of characters to copy.

6.4.4.42 template<class Alloc > OSCL_HeapString< Alloc >::OSCL_HeapString (const chartype * *cstr*) [inline, inherited]

Creates a heap string that contains a copy of the input string.

Parameters

cp,: null-terminated string.

References OSCL_wString::set_rep().

6.4.4.43 template<class Alloc > OSCL_HeapString< Alloc >::OSCL_HeapString () [inline, inherited]

The default constructor creates an empty string.

References NULL, and OSCL_wString::set_rep().

6.4.4.44 OSCL_COND_IMPORT_REF double oscl_log (double *value*)

Calculates the natural log of a number

Parameters

value source value

6.4.4.45 OSCL_COND_IMPORT_REF double oscl_log10 (double *value*)

Calculates the logarithm to base 10 of a number

Parameters

value source value

6.4.4.46 OSCL_COND_IMPORT_REF double oscl_pow (double *x*, double *y*)

Calculates the value of *x* to the power of *y*

Parameters

x base value

y power

6.4.4.47 OSCL_COND_IMPORT_REF double oscl_sin (double *value*)

Calculates the sine of a number

Parameters

value source value

6.4.4.48 OSCL_IMPORT_REF int32 oscl_snprintf (oscl_wchar *str, uint32 count, const oscl_wchar *fmt, ...)

6.4.4.49 OSCL_IMPORT_REF int32 oscl_snprintf (char *str, uint32 count, const char *fmt, ...)

6.4.4.50 OSCL_COND_IMPORT_REF double oscl_sqrt (double value)

Calculates the square root of a number

Parameters

value source value

6.4.4.51 template<uint32 MaxBufSize> OSCL_StackString< MaxBufSize >::OSCL_StackString (const OSCL_String &src) [inline, inherited]

References OSCL_wString::set_rep().

6.4.4.52 template<uint32 MaxBufSize> OSCL_StackString< MaxBufSize >::OSCL_StackString (const OSCL_StackString< MaxBufSize > &src) [inline, inherited]

Creates an [OSCL_StackString](#) with a copy of the input string. The string may be truncated to fit the available storage.

Parameters

src,: input string.

References OSCL_wString::set_rep().

6.4.4.53 template<uint32 MaxBufSize> OSCL_StackString< MaxBufSize >::OSCL_StackString (const chartype *buf, uint32 length) [inline, inherited]

Creates an [OSCL_StackString](#) with a copy of the input string. The string may be truncated to fit the available storage.

Parameters

src,: a character array, not necessarily null-terminated.

length,: the number of characters to copy.

6.4.4.54 template<uint32 MaxBufSize> OSCL_StackString< MaxBufSize >::OSCL_StackString (const chartype *cstr) [inline, inherited]

Creates an [OSCL_StackString](#) with a copy of the input string. The string may be truncated to fit the available storage.

Parameters

cp,: a null-terminated string.

References OSCL_wString::set_rep().

**6.4.4.55 template<uint32 MaxBufSize> OSCL_StackString< MaxBufSize >::OSCL_StackString
()** [inline, inherited]

Creates an [OSCL_StackString](#) initialized with an empty string.

References NULL, and OSCL_wString::set_rep().

**6.4.4.56 OSCL_IMPORT_REF int32 oscl_str_escape_xml (const char * str_buf_in, char
* str_buf_out, uint32 max_out_buf_bytes, uint32 max_bytes = 0, uint32 *
num_bytes_written = NULL)**

Escape any of the following special characters in the string Special ASCII characters: &, <, >, ', ".

The function scans the string and replaces each special character with its corresponding escape sequence. It stops at the first NULL character, the max_byte value.

Parameters

str_buf_in Ptr to an input string

str_buf_out Ptr to an output buffer which stores the modified string

max_out_buf_bytes The size of str_buf_out.

max_bytes The maximum number of bytes to read (a zero value means read to the first NULL character). It is the length of str_buf_in.

num_bytes_written Number of bytes written in the output buffer, str_buf_out

Returns

It returns the number of bytes in the str_buf_outring if succeeded. It returns negative number if failed, and its absolute value indicates the total number bytes written to the output buffer, str_buf_out, if str_buf_out != null.

**6.4.4.57 OSCL_IMPORT_REF bool oscl_str_is_valid_utf8 (const uint8 * str_buf, uint32 &
num_valid_characters, uint32 max_bytes = 0, uint32 max_char_2_valid = 0, uint32 *
num_byte_4_char = NULL)**

Check if the input string contains any illegal UTF-8 character. The function scans the string and validate that each character is a valid utf-8. It stops at the first NULL character, invalid character or the max_byte value. The string is valid if and only if every character is a valid utf-8 character and the scanning stopped on a character boundary.

UTF-8 String Manipulation

These routines operate on UTF-8 character string.

Parameters

str_buf Ptr to an input string, which may not terminate with null, to be checked

num_valid_chars This is an output parameter which is the number of valid utf-8 characters actually read.

max_bytes The maximum number of bytes to read (a zero value means read to the first NULL character).

max_char_2_valid This is an input parameter. Specify the number of utf-8 characters the caller wants to validate.

num_byte_4_char This is an output parameter. The number of bytes used by the max_char characters

Returns

True if the string is valid and false otherwise.

6.4.4.58 OSCL_IMPORT_REF bool oscl_str_need_escape_xml (const char * str_buf, uint32 & num_escape_bytes, uint32 max_bytes = 0)

Check if the input string contains any special ASCII character like &, <, >, ', ". The function scans the string and check if each character is a special character. It stops at the first NULL character (if max_bytes = 0), or the max_byte value.

XML String Manipulation

These routines handle the special characters, which needs to be escaped, for xml document.

Parameters

str_buf Ptr to an input string, which may not terminate with null, to be checked

num_escape_bytes This is an output parameter which is the number of bytes needed to hold the result string. Value 0 indicates that there is no special character found. If max_bytes = 0, the return value does not include the null character.

max_bytes The maximum number of bytes to read (a zero value means read to the first NULL character).

Returns

True if the function succeeds, and num_escape_bytes = 0 means that no special character is found, num_escape_bytes >0 means the number of bytes of the result string. False if there is any error occurred.

6.4.4.59 OSCL_IMPORT_REF int32 oscl_str_truncate_utf8 (uint8 * str_buf, uint32 max_char, uint32 max_bytes = 0)

Truncates the UTF-8 string upto the required size.

The function will modify the str_buf so that it contains AT MOST len valid utf-8 characters. If a NULL character is found before reading len utf-8 characters, then the function does not modify the string and simply returns the number of characters. If an invalid character is found, then it will insert a NULL character after the last valid character and return the length. Otherwise, it will insert a NULL character after len valid utf-8 characters and return the length.

Parameters

str_buf Ptr to an input string which may not terminate with null

max_char The max number of the UTF-8 CHARACTERS

max_bytes The maximum number of bytes to read (a zero value means read to the first NULL character).

Returns

It returns the length of the truncated string in utf-8 characters.

6.4.4.60 OSCL_IMPORT_REF bool oscl_str_unescape_uri (const OSCL_String & *oscl_str_in*, OSCL_String & *oscl_str_out*, uint32 & *out_buf_len*)

unescape any of the special escape sequence in the uri string

The function scans the string and replaces each escape sequence with its corresponding character. It stops at the first null character, or the max_byte value. It returns false if the string contains any illegal escape sequence or the output buffer is not big enough. The out_buf_len value indicates the needed buffer length or the index of the byte that causes the error respectively.

Parameters

oscl_str_in Ptr to an input [OSCL_String](#)

oscl_str_out Ptr to an output [OSCL_String](#) which stores the modified string

out_buf_len The length of the result string (not including the null character)

Returns

It returns true if succeeds, otherwise false.

6.4.4.61 OSCL_IMPORT_REF bool oscl_str_unescape_uri (const char * *str_buf_in*, char * *str_buf_out*, uint32 *max_out_buf_bytes*, uint32 *max_bytes*, uint32 & *out_buf_len*)

unescape any of the special escape sequence in the uri string

URI String Manipualation

These routines handle all of the special escape sequences in the URI.

The function scans the string and replaces each escape sequence with its corresponding character. It stops at the first null character, or the max_byte value. It returns false if the string contains any illegal escape sequence or the output buffer is not big enough. The out_buf_len value indicates the needed buffer length or the index of the byte that causes the error respectively.

Parameters

str_buf_in Ptr to an input string

str_buf_out Ptr to an output buffer which stores the modified string

max_out_buf_bytes The size of str_buf_out.

max_bytes The maximum number of bytes to read. It is the length of str_buf_in.

out_buf_len The length of the result string (not including the null character)

Returns

It returns true if succeeds, otherwise false.

6.4.4.62 OSCL_COND_IMPORT_REF double oscl_tan (double *value*)

Calculates the tangential of a number

Parameters

value source value

6.4.4.63 OSCL_IMPORT_REF int32 oscl_UnicodeToUTF8 (const oscl_wchar * *input*, int32 *inLength*, char * *output*, int32 *outLength*)

Convert Unicode string to UTF8 byte sequence.

The function converts Unicode string to UTF8 byte sequence. The length of input Unicode string is specified. It stops at two conditions: (A) Whole input Unicode string is successfully converted. (B) Destination buferr is not enough for output. In case of (A), it adds a terminated ” at the end of the output UTF8 byte sequence. and returns length of the output UTF8 byte sequence(without counting terminated ”). In case of (B), it converts as much as possible to the output buffer and adds a terminated ” at the end of the output UTF8 byte sequence"(no '\0' added if outLength is less than or equal to 0, return 0)", and returns 0.

Parameters

input Ptr to an input Unicode string. ” termanation is not neccesary.

inLength The length of the input Unicode string, without counting terminated ”(if any).

output Ptr to an output buffer which output UTF8 byte sequence is written in.

outLength The size of output buffer, also the maximum number of char could be written in.

Returns

length of output (excludes ”) : completely converts all input string and appends ” to output; 0 : insufficient buffer or error in conversion

6.4.4.64 OSCL_IMPORT_REF int32 oscl_UTF8ToUnicode (const char * *input*, int32 *inLength*, oscl_wchar * *output*, int32 *outLength*)

Convert UTF8 byte sequence to Unicode string.

The function converts UTF8 byte sequence (or ASCII sequence) to Unicode string. The length of input UTF8 byte sequence is specified. It stops at two conditions: (A) Whole input UTF8 byte sequence is successfully converted. (B) Output buferr is not enough for output, or parse error. In case of (A), it adds a terminated ” at the end of the output Unicode string, and returns length of the output Unicode string(without counting terminated ”). In case of (B), it converts as much as possible to the output buffer and adds a terminated ” at the end of the output Unicode string"(no '\0' added if outLength is less than or equal to 0, return 0)", and returns 0.

Parameters

input Ptr to an input UTF8 byte sequence. ” termanation is not neccesary.

inLength The length of the input UTF8 byte sequence, without counting terminated ”(if any).

output Ptr to an output buffer which output Unicode string is written in.

outLength The size of output buffer, also the maximum number of oscl_wchar could be written in.

Returns

Length of output (excludes ”) : completely converts all input string and appends ” to output; 0 : insufficient buffer or error in conversion

- 6.4.4.65 **OSCL_IMPORT_REF int32 oscl_vsnprintf (oscl_wchar *str, uint32 count, const oscl_wchar *fmt, va_list args)**
- 6.4.4.66 **OSCL_IMPORT_REF int32 oscl_vsnprintf (char *str, uint32 count, const char *fmt, va_list args)**
- 6.4.4.67 **template<class Alloc > OSCL_wHeapString< Alloc >::OSCL_wHeapString (const OSCL_wString & src) [inline, inherited]**

References OSCL_wString::set_rep().

- 6.4.4.68 **template<class Alloc > OSCL_wHeapString< Alloc >::OSCL_wHeapString (const OSCL_wHeapString< Alloc > & src) [inline, inherited]**

References CHeapRep::assign(), and OSCL_wString::set_rep().

- 6.4.4.69 **template<class Alloc > OSCL_wHeapString< Alloc >::OSCL_wHeapString (const chartype *buf, uint32 length) [inline, inherited]**
- 6.4.4.70 **template<class Alloc > OSCL_wHeapString< Alloc >::OSCL_wHeapString (const chartype *cstr) [inline, inherited]**

References OSCL_wString::set_rep().

- 6.4.4.71 **template<class Alloc > OSCL_wHeapString< Alloc >::OSCL_wHeapString () [inline, inherited]**

References NULL, and OSCL_wString::set_rep().

- 6.4.4.72 **template<uint32 MaxBufSize> OSCL_wStackString< MaxBufSize >::OSCL_wStackString (const OSCL_wString & src) [inline, inherited]**

References OSCL_wString::set_rep().

- 6.4.4.73 **template<uint32 MaxBufSize> OSCL_wStackString< MaxBufSize >::OSCL_wStackString (const OSCL_wStackString< MaxBufSize > & src) [inline, inherited]**

References OSCL_wString::set_rep().

- 6.4.4.74 **template<uint32 MaxBufSize> OSCL_wStackString< MaxBufSize >::OSCL_wStackString (const chartype *buf, uint32 length) [inline, inherited]**

- 6.4.4.75 **template<uint32 MaxBufSize> OSCL_wStackString< MaxBufSize >::OSCL_wStackString (const chartype *cstr) [inline, inherited]**

References OSCL_wString::set_rep().

6.4.4.76 template<uint32 MaxBufSize> OSCL_wStackString< MaxBufSize >::OSCL_wStackString () [inline, inherited]

References NULL, and OSCL_wString::set_rep().

6.4.4.77 OSCL_IMPORT_REF bool PV_atof (const char * buf, int length, OsclFloat & value)

6.4.4.78 OSCL_IMPORT_REF bool PV_atof (const char * buf, OsclFloat & value)

6.4.4.79 OSCL_IMPORT_REF bool PV_atoi (const char * buf, const char new_format, int length, uint64 & value)

6.4.4.80 OSCL_IMPORT_REF bool PV_atoi (const char * buf, const char new_format, int length, uint32 & value)

6.4.4.81 OSCL_IMPORT_REF bool PV_atoi (const char * buf, const char new_format, uint32 & value)

6.4.4.82 template<uint32 MaxBufSize> void OSCL_wStackString< MaxBufSize >::set (const other_chartype * buf, uint32 length, optype op) [inline, inherited]

References NULL, OSCL_wString::setrep_to_wide_char(), and CStackRep::size.

6.4.4.83 template<uint32 MaxBufSize> void OSCL_StackString< MaxBufSize >::set (const other_chartype * buf, uint32 length, optype op) [inline, inherited]

Set the contents of this string to a new string or character array, with conversion operation.

Parameters

buf,: string or character array.

length,: number of characters to copy.

op,: conversion operation to apply

References NULL, OSCL_String::setrep_to_char(), and CStackRep::size.

6.4.4.84 template<uint32 MaxBufSize> void OSCL_wStackString< MaxBufSize >::set (const other_chartype * buf, optype op) [inline, inherited]

References NULL, oscl_strlen(), OSCL_wString::setrep_to_wide_char(), and CStackRep::size.

6.4.4.85 template<uint32 MaxBufSize> void OSCL_StackString< MaxBufSize >::set (const other_chartype * buf, optype op) [inline, inherited]

Set the contents of this string to a new string, with conversion operation.

Parameters

buf,: NULL-terminated wide string.

op,: conversion operation to apply

References NULL, oscl_strlen(), OSCL_String::setrep_to_char(), and CStackRep::size.

6.4.4.86 template<uint32 MaxBufSize> void OSCL_wStackString< MaxBufSize >::set (const chartype * *buf*, uint32 *length*) [inline, inherited]

References OSCL_wStackString< MaxBufSize >::get_cstr(), oscl_strlen(), CStackRep::set(), and CStackRep::size.

6.4.4.87 template<uint32 MaxBufSize> void OSCL_StackString< MaxBufSize >::set (const chartype * *buf*, uint32 *length*) [inline, inherited]

Set the contents of this string to a new string or character array.

Parameters

buf,: string or character array.

length,: number of characters to copy.

References OSCL_StackString< MaxBufSize >::get_cstr(), oscl_strlen(), CStackRep::set(), and CStackRep::size.

6.4.4.88 template<class Alloc > void OSCL_wHeapString< Alloc >::set (const other_chartype * *buf*, uint32 *length*, optype *op*) [inline, inherited]

References OSCL_wString::setrep_to_wide_char(), and CHheapRep::size.

6.4.4.89 template<class Alloc > void OSCL_HeapString< Alloc >::set (const other_chartype * *buf*, uint32 *length*, optype *op*) [inline, inherited]

Set the contents of this string to a new string or character array, with conversion operation.

Parameters

buf,: string or character array.

length,: number of characters to copy.

op,: conversion operation to apply

References OSCL_String::setrep_to_char(), and CHheapRep::size.

6.4.4.90 template<class Alloc > void OSCL_wHeapString< Alloc >::set (const other_chartype * *buf*, optype *op*) [inline, inherited]

References oscl_strlen(), OSCL_wString::setrep_to_wide_char(), and CHheapRep::size.

6.4.4.91 template<class Alloc > void OSCL_HeapString< Alloc >::set (const other_chartype * *buf*, optype *op*) [inline, inherited]

Set the contents of this string to a new string, with conversion operation.

Parameters

buf,: NULL-terminated wide string.

op,: conversion operation to apply

References oscl_strlen(), OSCL_String::setrep_to_char(), and CHeapRep::size.

6.4.4.92 template<class Alloc > void OSCL_wHeapString< Alloc >::set (const chartype * buf, uint32 length) [inline, inherited]

References OSCL_wHeapString< Alloc >::get_cstr(), oscl_strlen(), OSCL_wString::set_rep(), and CHeapRep::size.

6.4.4.93 template<class Alloc > void OSCL_HeapString< Alloc >::set (const chartype * buf, uint32 length) [inline, inherited]

Set the contents of this string to a new string or character array.

Parameters

buf,: string or character array.

length,: number of characters to copy.

References OSCL_HeapString< Alloc >::get_cstr(), oscl_strlen(), OSCL_wString::set_rep(), and CHeapRep::size.

6.4.4.94 OSCL_IMPORT_REF const char* skip_to_line_term (const char * start_ptr, const char * end_ptr)

6.4.4.95 OSCL_IMPORT_REF const char* skip_to_whitespace (const char * start, const char * end)

6.4.4.96 OSCL_IMPORT_REF const char* skip_whitespace (const char * start, const char * end)

6.4.4.97 OSCL_IMPORT_REF char* skip_whitespace (char * ptr)

6.4.4.98 OSCL_IMPORT_REF const char* skip_whitespace (const char * ptr)

6.4.4.99 OSCL_IMPORT_REF const char* skip_whitespace_and_line_term (const char * start, const char * end)

6.4.4.100 template<class Alloc > OSCL_HeapString< Alloc >::~OSCL_HeapString () [inline, inherited]

References CHeapRep::remove_ref().

6.4.4.101 template<uint32 MaxBufSize> OSCL_StackString< MaxBufSize >::~OSCL_StackString () [inline, inherited]

6.4.4.102 template<class Alloc > OSCL_wHeapString< Alloc >::~OSCL_wHeapString () [inline, inherited]

References CHeapRep::remove_ref().

6.4.4.103 template<uint32 MaxBufSize> OSCL_wStackString< MaxBufSize >::~OSCL_wStackString () [inline, inherited]

6.4.5 Variable Documentation

6.4.5.1 const int32 APPEND_MEDIA_AT_END = -1

6.4.5.2 const uint8 OSCL_ASCII_CASE_MAGIC_BIT = 0x20

Referenced by WStrPtrLen::isCIEquivalentTo(), and StrPtrLen::isCIPrefixOf().

6.5 OSCL Error

Data Structures

- class [OsclErrorTrap](#)
- class [OsclError](#)
- class [OsclSingletonRegistryEx](#)
- class [OsclSingletonEx< T, ID, Registry >](#)
- class [OsclTLSRegistryEx](#)
- class [OsclTLSEEx< T, ID, Registry >](#)
- class [OsclErrorAllocator](#)

This class provides static methods to invoke the user defined memory allocation routines.

- class [internalLeave](#)
- class [OsclJump](#)
- class [OsclTrapStackItem](#)
- class [OsclTrapStack](#)
- class [OsclErrorTrapImp](#)
- class [OsclException< LeaveCode >](#)

oscl_exception.h contains all the exception handling macros and classes

- class [_OsclHeapBase](#)
- class [OsclTrapItem](#)
- class [OsclNameString< __len >](#)

Files

- file [oscl_errno.h](#)

Defines functions to access additional information on errors where supported through an errno or similar service.

- file [oscl_error.h](#)

OSCL Error trap and cleanup include file.

- file [oscl_error_allocator.h](#)

Defines a memory allocation class used by the oscl error layer.

- file [oscl_error_codes.h](#)

Defines basic error and leave codes.

- file [oscl_error_imp.h](#)

Internal error implementation support.

- file [oscl_error_imp_cppexceptions.h](#)

Implementation File for Leave using C++ exceptions.

- file [oscl_error_imp_fatalerror.h](#)

Implementation File for Leave using system fatal error.

- file [oscl_error_imp_jumps.h](#)

Implementation of using Setjmp / Longjmp.

- file [oscl_error_trapcleanup.h](#)
OSCL Error trap and cleanup implementation include file.
- file [oscl_exception.h](#)
contains all the exception handling macros and classes
- file [oscl_heapbase.h](#)
OSCL Heap Base include file.
- file [oscl_namestring.h](#)
Name string class include file.

Defines

- #define [OSCL_TRAPSTACK_PUSH\(a\)](#) OsclError::PushL(a)
- #define [OSCL_TRAPSTACK_POP\(\)](#) OsclError::Pop()
- #define [OSCL_TRAPSTACK_POPDEALLOC\(\)](#) OsclError::PopDealloc()
- #define [OsclErrNone](#) 0
- #define [OsclErrGeneral](#) 100
- #define [OsclErrNoMemory](#) 101
- #define [OsclErrCancelled](#) 102
- #define [OsclErrNotSupported](#) 103
- #define [OsclErrArgument](#) 104
- #define [OsclErrBadHandle](#) 105
- #define [OsclErrAlreadyExists](#) 106
- #define [OsclErrBusy](#) 107
- #define [OsclErrNotReady](#) 108
- #define [OsclErrCorrupt](#) 109
- #define [OsclErrTimeout](#) 110
- #define [OsclErrOverflow](#) 111
- #define [OsclErrUnderflow](#) 112
- #define [OsclErrInvalidState](#) 113
- #define [OsclErrNoResources](#) 114
- #define [OsclErrNotInstalled](#) 115
- #define [OsclErrAlreadyInstalled](#) 116
- #define [OsclErrSystemCallFailed](#) 117
- #define [OsclErrNoHandler](#) 118
- #define [OsclErrThreadContextIncorrect](#) 119
- #define [OSCL_ERR_NONE](#) OsclErrNone
- #define [OSCL_BAD_ALLOC_EXCEPTION_CODE](#) OsclErrNoMemory
- #define [OsclSuccess](#) 0
- #define [OsclPending](#) 1
- #define [OsclFailure](#) -1
- #define [PVERROR_IMP_JUMPS](#)
- #define [PVERROR_DoLeave\(\)](#) internalLeave __ilv;__ilv.a=0;throw(__ilv)
- #define [_PV_TRAP\(__r, __s\)](#)
- #define [_PV_TRAP_NO_TLS\(__trapimp, __r, __s\)](#)

- #define `PVError_DoLeave()` _OSCL_Abort()
- #define `_PV_TRAP(__r, __s)`
- #define `_PV_TRAP_NO_TLS(__tr, __r, __s)`
- #define `OSCL_JUMP_MAX_JUMP_MARKS` OSCL_MAX_TRAP_LEVELS
- #define `internalLeave (-1)`
- #define `PVError_DoLeave()` OsclJump::StaticJump(`internalLeave`)
- #define `_PV_TRAP(__r, __s)`
- #define `_PV_TRAP_NO_TLS(__trapimp, __r, __s)`
- #define `OSCL_MAX_TRAP_LEVELS` 20
- #define `PVERRORTRAP_REGISTRY_ID` OSCL_TLS_ID_PVERRORTRAP
- #define `PVERRORTRAP_REGISTRY` OsclTLSRegistry
- #define `OSCL_LEAVE(_leave_status)` OsclError::Leave(_leave_status)

Use this macro to cause a Leave. It terminates the execution of the current active function.

- #define `OSCL_TRY(_leave_status, _statements)` `_PV_TRAP(_leave_status, _statements)`

This macro will be used to set up a try block.

- #define `OSCL_TRY_NO_TLS(__trapimp, _leave_status, _statements)` `_PV_TRAP_NO_TLS(__trapimp, _leave_status, _statements)`
- #define `OSCL_FIRST_CATCH_ANY(_leave_status, _statements)` if (_leave_status!=OsclErrNone) { _statements; }

This section defines the macros to be used in the catch block following the try block.

- #define `OSCL_FIRST_CATCH(_leave_status, _catch_value, _statements)` if (_leave_status!=OsclErrNone && _leave_status == _catch_value){_statements;}

Use this macro to define a block of code that catches the first exception type thrown in the preceding try block.

- #define `OSCL_CATCH(_leave_status, _catch_value, _statements)` else if (_leave_status!=OsclErrNone && _leave_status == _catch_value){_statements;}

Use this macro to define a block of code for catching additional exception types.

- #define `OSCL_CATCH_ANY(_leave_status, _statements)` else if (_leave_status!=OsclErrNone){ _statements; }

Use this macro to call a function that will catch all remaining exception types.

- #define `OSCL_LAST_CATCH(_leave_status)` else if (_leave_status!=OsclErrNone){OSCL_LEAVE(_leave_status);}

Use this macro if OSCL_CATCH_ANY has not been used. It will mark the end of the catch block.

TypeDefs

- typedef int32 `OsclLeaveCode`
- typedef int32 `OsclReturnCode`
- typedef void(* `OsclTrapOperation`)(`OsclAny` *)

Functions

- OSCL_IMPORT_REF bool **OSCL_IsErrnoSupported** ()

oscl_errno.h contains functions to access the global errno
- OSCL_IMPORT_REF int **OSCL_GetLastError** ()

This function returns the value of the system's global error number variable.
- OSCL_IMPORT_REF bool **OSCL_SetLastError** (int newVal)

This function sets the last error code for the system.
- OSCL_IMPORT_REF char * **OSCL_StrError** (int errnum)

This function maps an error number to an error-message string.

6.5.1 Define Documentation

6.5.1.1 #define _PV_TRAP(__r, __s)

Value:

```
__r=OsclErrNone; \
{ \
    OsclErrorTrapImp* __trap=OsclErrorTrapImp::Trap(); \
    if(!__trap){__s;}else{ \
        int __tr=setjmp(*(__trap->iJumpData->Top())); \
        if (__tr==0) \
            {__s;} \
        else if (__tr==internalLeave) \
            {__r=__trap->iLeave;} \
        __trap->UnTrap();} \
}
```

6.5.1.2 #define _PV_TRAP(__r, __s)

Value:

```
__r=OsclErrNone; \
{__s;}
```

6.5.1.3 #define _PV_TRAP(__r, __s)

Value:

```
__r=OsclErrNone; \
{ \
    OsclErrorTrapImp* __tr=OsclErrorTrapImp::Trap(); \
    if(!__tr){__s;}else{ \
        try{__s;} \
        catch(internalLeave __lv) \
            {__lv.a=__r=__tr->iLeave;} \
        __tr->UnTrap();} \
}
```

6.5.1.4 #define _PV_TRAP_NO_TLS(_trapimp, __r, __s)

Value:

```
__r=OsclErrNone; \
{ \
    OsclErrorTrapImp* __trap=OsclErrorTrapImp::TrapNoTls(_trapimp); \
    if(!__trap){__s;}else{ \
        int __tr=setjmp(*(__trap->iJumpData->Top())); \
        if (__tr==0)\ 
            {__s;} \
        else if (__tr==internalLeave)\ 
            {__r=__trap->iLeave;} \
        __trap->UnTrap();} \
}
```

6.5.1.5 #define _PV_TRAP_NO_TLS(_tr, __r, __s)

Value:

```
__r=OsclErrNone; \
{__s;}
```

6.5.1.6 #define _PV_TRAP_NO_TLS(_trapimp, __r, __s)

Value:

```
__r=OsclErrNone; \
{ \
    OsclErrorTrapImp* __tr=OsclErrorTrapImp::TrapNoTls(_trapimp); \
    if(!__tr){__s;}else{ \
        try{__s;} \
        catch(internalLeave __lv)\ 
            {__lv.a=__r=__tr->iLeave;} \
        __tr->UnTrap();} \
}
```

6.5.1.7 #define internalLeave (-1)

6.5.1.8 #define OSCL_BAD_ALLOC_EXCEPTION_CODE OsclErrNoMemory

6.5.1.9 #define OSCL_CATCH(_leave_status, _catch_value, _statements) else if (_leave_status!=OsclErrNone && _leave_status == _catch_value){_statements;}

Use this macro to define a block of code for catching additional exception types.

OSCL_FIRST_CATCH can be used to catch one exception type. Then the OSCL_CATCH macro can be used to catch each subsequent type. The catch block must end with OSCL_LAST_CATCH or OSCL_CATCH_ANY

Parameters

oscl_leave_status is the result of any OSCL_THROW

exceptiontype is the exception handled by this catch block

**6.5.1.10 #define OSCL_CATCH_ANY(_leave_status, _statements) else if
(_leave_status!=OsclErrNone){ _statements;}**

Use this macro to call a function that will catch all remaining exception types.

Parameters

_leave_status

_statements is a statement or block of statements to handle all remaining exception types. This macro ends the try block.

6.5.1.11 #define OSCL_ERR_NONE OsclErrNone

For backward compatibility with old definitions

**6.5.1.12 #define OSCL_FIRST_CATCH(_leave_status, _catch_value, _statements) if
(_leave_status!=OsclErrNone && _leave_status == _catch_value){_statements;}**

Use this macro to define a block of code that catches the first exception type thrown in the preceding try block.

Parameters

oscl_leave_status is the leave code that was returned by OSCL_THROW

exceptiontype is the exception handled by this catch block This macro MUST be used in conjunction with either OSCL_LAST_CATCH or OSCL_CATCH_ANY

**6.5.1.13 #define OSCL_FIRST_CATCH_ANY(_leave_status, _statements) if
(_leave_status!=OsclErrNone) { _statements; }**

This section defines the macros to be used in the catch block following the try block.

Use this macro to call a function that handles all exception types thrown in the preceding try block

Parameters

_leave_status

_statements is a statement or block of statements that will catch all the exception types thrown by the preceding try block This is a standalone macro and should not be used with any of the macros above

6.5.1.14 #define OSCL_JUMP_MAX_JUMP_MARKS OSCL_MAX_TRAP_LEVELS

**6.5.1.15 #define OSCL_LAST_CATCH(_leave_status) else if (_leave_-
status!=OsclErrNone){OSCL_LEAVE(_leave_status);}**

Use this macro if OSCL_CATCH_ANY has not been used. It will mark the end of the catch block.

Parameters

_leave_status will be propagated up the call stack This macro will do an OSCL_LEAVE if the leave has not been handled by the calls above. This macro ends the try block.

6.5.1.16 #define OSCL_LEAVE(_leave_status) OsclError::Leave(_leave_status)

Use this macro to cause a Leave. It terminates the execution of the current active function.

It also tries to cleanup the items on the cleanup stack.

Parameters

oscl_leave_status tells the cause for the Leave

Referenced by OsclTimer< Alloc >::OsclTimer().

6.5.1.17 #define OSCL_MAX_TRAP_LEVELS 20**6.5.1.18 #define OSCL_TRAPSTACK_POP() OsclError::Pop()****6.5.1.19 #define OSCL_TRAPSTACK_POPDEALLOC() OsclError::PopDealloc()****6.5.1.20 #define OSCL_TRAPSTACK_PUSH(a) OsclError::PushL(a)**

Cleanup Stack user macros

6.5.1.21 #define OSCL_TRY(_leave_status, _statements) _PV_TRAP(_leave_status,_statements)

This macro will be used to set up a try block.

The try block identifies a block of code that might throw exceptions (or leave)

Parameters

oscl_leave_status oscl_leave_status will receive the result of any OSCL_LEAVE (which will get called from a OSCL_THROW) on systems that do not support exception handling. This is unused on systems that do support exception handling

statements is a statement or block of statements that could throw exceptions and will be executed in the try block

**6.5.1.22 #define OSCL_TRY_NO_TLS(__trapimp, _leave_status, _statements) _PV_TRAP_-
NO_TLS(__trapimp,_leave_status,_statements)****6.5.1.23 #define OsclErrAlreadyExists 106****6.5.1.24 #define OsclErrAlreadyInstalled 116****6.5.1.25 #define OsclErrArgument 104**

Referenced by OsclTimer< Alloc >::OsclTimer().

6.5.1.26 #define OsclErrBadHandle 105

6.5.1.27 #define OsclErrBusy 107

6.5.1.28 #define OsclErrCancelled 102

6.5.1.29 #define OsclErrCorrupt 109

6.5.1.30 #define OsclErrGeneral 100

Referenced by OsclSocketMethod::ConstructL(), and OsclDNSRequestAO::ConstructL().

6.5.1.31 #define OsclErrInvalidState 113

6.5.1.32 #define OsclErrNoHandler 118

6.5.1.33 #define OsclErrNoMemory 101

Referenced by OsclBuf::NewL().

6.5.1.34 #define OsclErrNone 0

6.5.1.35 #define OsclErrNoResources 114

6.5.1.36 #define OsclErrNotInstalled 115

6.5.1.37 #define OsclErrNotReady 108

6.5.1.38 #define OsclErrNotSupported 103

Referenced by OsclRegistryClientImpl::Connect(), OsclRegistryClientImpl::Register(), and OsclRegistryClientImpl::UnRegister().

6.5.1.39 #define OsclErrOverflow 111
6.5.1.40 #define OsclErrSystemCallFailed 117
6.5.1.41 #define OsclErrThreadContextIncorrect 119
6.5.1.42 #define OsclErrTimeout 110
6.5.1.43 #define OsclErrUnderflow 112
6.5.1.44 #define OsclFailure -1
6.5.1.45 #define OsclPending 1
6.5.1.46 #define OsclSuccess 0
6.5.1.47 #define PVError_DoLeave() OsclJump::StaticJump(internalLeave)
6.5.1.48 #define PVError_DoLeave() _OSCL_Abort()
6.5.1.49 #define PVError_DoLeave() internalLeave __ilv;__ilv.a=0;throw(__ilv)
6.5.1.50 #define PVERRORTRAP_IMP_JUMPS

Internal leave/trap implementation.

6.5.1.51 #define PVERRORTRAP_REGISTRY OsclTLSRegistry
6.5.1.52 #define PVERRORTRAP_REGISTRY_ID OSCL_TLS_ID_PVERRORTRAP

6.5.2 Typedef Documentation

6.5.2.1 typedef int32 OsclLeaveCode

Leave Codes

6.5.2.2 typedef int32 OsclReturnCode

Return Codes

6.5.2.3 typedef void(* OsclTrapOperation)(OsclAny *)

[OsclTrapItem](#) may be used in the cleanup stack when a custom cleanup operation is needed.

6.5.3 Function Documentation

6.5.3.1 OSCL_IMPORT_REF int OSCL_GetLastError ()

This function returns the value of the system's global error number variable.

Returns

Returns 0 for systems that do not have this functionality. The value of the error number variable does not change until the user calls SetLastError or if another system call occurs that changes the value. Supported Platforms: Win32/wince, Unix. Unsupported Platforms : Symbian

6.5.3.2 OSCL_IMPORT_REF bool OSCL_IsErrnoSupported ()

[oscl_errno.h](#) contains functions to access the global errno

This function determines if a particular system saves the error number that occurs on a system call

Returns

This method returns false on systems that do not save the error number that occurs on a system call in a global variable. Returns true for systems that do save the error number

6.5.3.3 OSCL_IMPORT_REF bool OSCL_SetLastError (int newVal)

This function sets the last error code for the system.

Parameters

newVal This value represents the new value for the global error number. This method can be used to reset the error number after having retrieved it using GetLastError. Supported Platforms: Win32/wince, Unix. Unsupported Platforms : Symbian

6.5.3.4 OSCL_IMPORT_REF char* OSCL_StrError (int errnum)

This function maps an error number to an error-message string.

Parameters

errnum This value represents the error number to map

Returns

This method returns a pointer to a string containing the system error-message. It returns NULL for systems that do not have this functionality. Supported Platforms: Win32/wince, Unix. Unsupported Platforms : Symbian

6.6 OSCL IO

Data Structures

- class [OsclDNSObserver](#)
- class [OsclDNS](#)
- class [OsclFileCacheBuffer](#)
- class [OsclFileCache](#)
- struct [oscl_fstat](#)
- struct [oscl_stat_buf](#)
- class [Oscl_FileFind](#)
- class [OsclFileHandle](#)
- class [Oscl_File](#)
- class [OsclFileManager](#)
- class [OsclNativeFile](#)
- class [Oscl_FileServer](#)
- class [OsclFileStatsItem](#)
- class [OsclFileStats](#)
- class [OsclNativeFileParams](#)
- class [OsclSocketServ](#)
- class [OsclUDPSocket](#)
- class [OsclTCPSocket](#)

Files

- file [oscl_dns.h](#)
The file [oscl_socket.h](#) defines the OSCL DNS APIs.
- file [oscl_file_cache.h](#)
The file [oscl_file_cache.h](#) defines the class [OsclFileCache](#).
- file [oscl_file_dir_utils.h](#)
The file [oscl_file_dir_utils.h](#) defines some unix-style directory ops.
- file [oscl_file_find.h](#)
The file [oscl_file_find.h](#) defines the class [Oscl_FileFind](#).
- file [oscl_file_handle.h](#)
The file [oscl_file_handle.h](#) defines the class [OsclFileHandle](#).
- file [oscl_file_io.h](#)
The file [oscl_file_io.h](#) defines the class [Oscl_File](#). This is the public API to the basic file I/O operations.
- file [oscl_file_manager.h](#)
File management class.
- file [oscl_file_native.h](#)
The file [oscl_file_native.h](#) defines the class [OsclNativeFile](#). This is the porting layer for basic file I/O operations.

- file `oscl_file_server.h`

The file `oscl_file_server.h` defines the class `Oscl_FileServer`. This is the porting layer for file server implementations.

- file `oscl_file_stats.h`

File stats class.

- file `oscl_file_types.h`

The file `oscl_file_types.h` defines some constants and types for file I/O implementations. Anything that needs to be shared across implementation modules can go here.

- file `oscl_socket.h`

The file `oscl_socket.h` defines the OSCL Socket APIs.

Defines

- `#define TOsclFileOffsetInt32 int32`
- `#define OSCL_FILE_STATS_LOGGER_NODE "OsclFileStats"`
- `#define OSCL_IO_FILENAME_MAXLEN 512`
- `#define OSCL_IO_EXTENSION_MAXLEN 512`
- `#define OSCL_FILE_WCHAR_PATH_DELIMITER _STRLIT("/")`
- `#define OSCL_FILE_CHAR_PATH_DELIMITER _STRLIT_CHAR("/")`

Typedefs

- `typedef struct oscl_fsstat OSCL_FSSTAT`
- `typedef struct oscl_stat_buf OSCL_STAT_BUF`
- `typedef FILE * TOsclFileHandle`

Enumerations

- enum `TPVDNSFxn { EPVDNSGetHostByName }`
- enum `TPVDNSEvent { EPVDNSSuccess, EPVDNSPending, EPVDNSTimeout, EPVDNSFailure, EPVDNSCancel }`
- enum `OSCL_FILEMGMT_PERMS { OSCL_FILEMGMT_PERMS_READ = 0x1, OSCL_FILEMGMT_PERMS_WRITE = 0x2, OSCL_FILEMGMT_PERMS_EXECUTE = 0x4 }`
- enum `OSCL_FILEMGMT_MODES { OSCL_FILEMGMT_MODE_DIR = 0x1 }`
- enum `OSCL_FILEMGMT_ERR_TYPE { OSCL_FILEMGMT_E_OK = 0, OSCL_FILEMGMT_E_PATH_TOO_LONG, OSCL_FILEMGMT_E_PATH_NOT_FOUND, OSCL_FILEMGMT_E_ALREADY_EXISTS, OSCL_FILEMGMT_E_NOT_EMPTY, OSCL_FILEMGMT_E_PERMISSION_DENIED, OSCL_FILEMGMT_E_NO_MATCH, OSCL_FILEMGMT_E_UNKNOWN, OSCL_FILEMGMT_E_SYS_SPECIFIC, OSCL_FILEMGMT_E_NOT_IMPLEMENTED }`

- enum `TOsclFileOp` {
 `EOsclFileOp_Open`, `EOsclFileOp_Close`, `EOsclFileOp_Read`, `EOsclFileOp_Write`,
`EOsclFileOp_Seek`, `EOsclFileOp_Tell`, `EOsclFileOp_Size`, `EOsclFileOp_Flush`,
`EOsclFileOp_EndOfFile`, `EOsclFileOp_SetSize`, `EOsclFileOp_NativeOpen`, `EOsclFileOp_NativeClose`,
`EOsclFileOp_NativeRead`, `EOsclFileOp_NativeWrite`, `EOsclFileOp_NativeSeek`, `EOsclFileOp_NativeTell`,
`EOsclFileOp_NativeSize`, `EOsclFileOp_NativeFlush`, `EOsclFileOp_NativeEndOfFile`,
`EOsclFileOp_NativeSetSize`,
`EOsclFileOp_Last` }

Functions

- virtual `OsclDNSObserver::~OsclDNSObserver()`
- `OSCL_IMPORT_REF OsclDNS::~OsclDNS()`
- `OSCL_IMPORT_REF TPVDNSEvent OsclDNS::GetHostByName (char *name, OsclNetworkAddress &addr, int32 aTimeoutMsec=-1, Oscl_Vector< OsclNetworkAddress, OsclMemAllocator > *aAddressList=NULL)`
- `OSCL_IMPORT_REF void OsclDNS::CancelGetHostByName ()`
- `OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_getcwd (oscl_wchar *path, uint32 size)`
- `OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_getcwd (char *path, uint32 size)`
- `OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_stat (const oscl_wchar *path, OSCL_STAT_BUF *statbuf)`
- `OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_stat (const char *path, OSCL_STAT_BUF *statbuf)`
- `OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_mkdir (const oscl_wchar *path)`
- `OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_mkdir (const char *path)`
- `OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_rmdir (const oscl_wchar *path)`
- `OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_rmdir (const char *path)`
- `OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_chdir (const oscl_wchar *path)`
- `OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_chdir (const char *path)`
- `OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_rename (const oscl_wchar *oldpath, const oscl_wchar *newpath)`
- `OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_rename (const char *oldpath, const char *newpath)`
- `OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_stats (OSCL_FSSTAT *stats, const char *path)`
- `OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_stats (OSCL_FSSTAT *stats, const oscl_wchar *path)`
- static `OSCL_IMPORT_REF bool OsclFileManager::OsclGetFileSize (const oscl_wchar *aFileName, uint64 &aFileSize)`
- static `OSCL_IMPORT_REF bool OsclFileManager::OsclGetFileSize (const char *aFileName, uint64 &aFileSize)`
- static `OSCL_IMPORT_REF bool OsclFileManager::OsclGetFileCreationTime (const oscl_wchar *aFileName, uint64 &aFileCreationTime)`
- static `OSCL_IMPORT_REF bool OsclFileManager::OsclGetFileCreationTime (const char *aFileName, uint64 &aFileCreationTime)`
- static `OSCL_IMPORT_REF bool OsclFileManager::OsclGetFileLastAccessTime (const oscl_wchar *aFileName, uint64 &aFileLastAccessTime)`

- static OSCL_IMPORT_REF bool OsclFileManager::OsclGetFileLastAccessTime (const char *aFileName, uint64 &aFileLastAccessTime)
- static OSCL_IMPORT_REF bool OsclFileManager::OsclGetFileLastWriteTime (const oscl_wchar *aFileName, uint64 &aFileLastWriteTime)
- static OSCL_IMPORT_REF bool OsclFileManager::OsclGetFileLastWriteTime (const char *aFileName, uint64 &aFileLastWriteTime)
- static OSCL_IMPORT_REF bool OsclFileManager::OsclGetFileAttributes (const oscl_wchar *aFileName, uint32 &aFileAttributes)
- static OSCL_IMPORT_REF bool OsclFileManager::OsclGetFileAttributes (const char *aFileName, uint32 &aFileAttributes)
- static OSCL_IMPORT_REF void OsclFileManager::OsclExtractFilenameFromFullPath (const char *aPath, char *&aFileName)
- static OSCL_IMPORT_REF void OsclFileManager::OsclExtractFilenameFromFullPath (const oscl_wchar *aPath, oscl_wchar *&aFileName)
- OSCL_IMPORT_REF OsclSocketServ::~OsclSocketServ ()
- OSCL_IMPORT_REF int32 OsclSocketServ::Connect (uint32 aMessageSlots=8, bool aShareSession=false)
- OSCL_IMPORT_REF void OsclSocketServ::Close (bool aCleanup=true)
- OSCL_IMPORT_REF OsclUDPSocket::~OsclUDPSocket ()
- OSCL_IMPORT_REF TPVSocketEvent OsclUDPSocket::ThreadLogoff ()
- OSCL_IMPORT_REF TPVSocketEvent OsclUDPSocket::ThreadLogon (OsclSocketServ &aServ, OsclSocketObserver *aObserver)
- OSCL_IMPORT_REF int32 OsclUDPSocket::Close ()
- OSCL_IMPORT_REF int32 OsclUDPSocket::Bind (OsclNetworkAddress &aAddress)
- OSCL_IMPORT_REF int32 OsclUDPSocket::Join (OsclNetworkAddress &aAddress)
- OSCL_IMPORT_REF int32 OsclUDPSocket::JoinMulticastGroup (OsclIpMReq &aMReq)
- OSCL_IMPORT_REF int32 OsclUDPSocket::SetMulticastTTL (int32 aTTL)
- OSCL_IMPORT_REF int32 OsclUDPSocket::SetOptionToReuseAddress ()
- OSCL_IMPORT_REF int32 OsclUDPSocket::SetTOS (const OsclSocketTOS &aTOS)
- OSCL_IMPORT_REF int32 OsclUDPSocket::GetPeerName (OsclNetworkAddress &aPeerName)
- OSCL_IMPORT_REF TPVSocketEvent OsclUDPSocket::BindAsync (OsclNetworkAddress &aAddress, int32 aTimeoutMsec=(-1))
- OSCL_IMPORT_REF void OsclUDPSocket::CancelBind ()
- OSCL_IMPORT_REF uint8 * OsclUDPSocket::GetRecvData (int32 *aLength)
- OSCL_IMPORT_REF uint8 * OsclUDPSocket::GetSendData (int32 *aLength)
- OSCL_IMPORT_REF TPVSocketEvent OsclUDPSocket::SendTo (const uint8 *aPtr, uint32 aLen, OsclNetworkAddress &aAddress, int32 aTimeoutMsec=-1)
- OSCL_IMPORT_REF void OsclUDPSocket::CancelSendTo ()
- OSCL_IMPORT_REF TPVSocketEvent OsclUDPSocket::RecvFrom (uint8 *aPtr, uint32 aMaxLen, OsclNetworkAddress &aAddress, int32 aTimeoutMsec=-1, uint32 aMultiRecvLimit=0, Oscl_Vector< uint32, OsclMemAllocator > *aPacketLen=NULL, Oscl_Vector< OsclNetworkAddress, OsclMemAllocator > *aPacketSource=NULL)
- OSCL_IMPORT_REF void OsclUDPSocket::CancelRecvFrom ()
- OSCL_IMPORT_REF int32 OsclUDPSocket::SetRecvBufferSize (uint32 size)
- OSCL_IMPORT_REF OsclTCPSocket::~OsclTCPSocket ()
- OSCL_IMPORT_REF TPVSocketEvent OsclTCPSocket::ThreadLogoff ()
- OSCL_IMPORT_REF TPVSocketEvent OsclTCPSocket::ThreadLogon (OsclSocketServ &aServ, OsclSocketObserver *aObserver)
- OSCL_IMPORT_REF int32 OsclTCPSocket::Close ()
- OSCL_IMPORT_REF int32 OsclTCPSocket::Bind (OsclNetworkAddress &aAddress)

- OSCL_IMPORT_REF TPVSocketEvent OsclTCPSocket::BindAsync (OsclNetworkAddress &aAddress, int32 aTimeoutMsec=(-1))
- OSCL_IMPORT_REF void OsclTCPSocket::CancelBind ()
- OSCL_IMPORT_REF int32 OsclTCPSocket::SetOptionToReuseAddress ()
- OSCL_IMPORT_REF int32 OsclTCPSocket::SetTOS (const OsclSocketTOS &aTOS)
- OSCL_IMPORT_REF int32 OsclTCPSocket::GetPeerName (OsclNetworkAddress &aPeerName)
- OSCL_IMPORT_REF int32 OsclTCPSocket::Listen (int32 aQueueSize)
- OSCL_IMPORT_REF TPVSocketEvent OsclTCPSocket::ListenAsync (int32 aQueueSize, int32 aTimeoutMsec=(-1))
- OSCL_IMPORT_REF void OsclTCPSocket::CancelListen ()
- OSCL_IMPORT_REF OsclTCPSocket * OsclTCPSocket::GetAcceptedSocketL (uint32 aId)
- OSCL_IMPORT_REF uint8 * OsclTCPSocket::GetRecvData (int32 *aLength)
- OSCL_IMPORT_REF uint8 * OsclTCPSocket::GetSendData (int32 *aLength)
- OSCL_IMPORT_REF TPVSocketEvent OsclTCPSocket::Connect (OsclNetworkAddress &aAddress, int32 aTimeoutMsec=-1)
- OSCL_IMPORT_REF void OsclTCPSocket::CancelConnect ()
- OSCL_IMPORT_REF TPVSocketEvent OsclTCPSocket::Shutdown (TPVSocketShutdown aHow, int32 aTimeoutMsec=-1)
- OSCL_IMPORT_REF void OsclTCPSocket::CancelShutdown ()
- OSCL_IMPORT_REF TPVSocketEvent OsclTCPSocket::Accept (int32 aTimeout=-1)
- OSCL_IMPORT_REF void OsclTCPSocket::CancelAccept ()
- OSCL_IMPORT_REF TPVSocketEvent OsclTCPSocket::Send (const uint8 *aPtr, uint32 aLen, int32 aTimeoutMsec=-1)
- OSCL_IMPORT_REF void OsclTCPSocket::CancelSend ()
- OSCL_IMPORT_REF TPVSocketEvent OsclTCPSocket::Recv (uint8 *aPtr, uint32 aMaxLen, int32 aTimeoutMsec=-1)
- OSCL_IMPORT_REF void OsclTCPSocket::CancelRecv ()

Friends

- class OsclDNS::OsclDNSRequestAO
- class OsclSocketServ::OsclTCPSocket
- class OsclSocketServ::OsclUDPSocket
- class OsclSocketServ::OsclDNS

6.6.1 Define Documentation

6.6.1.1 `#define OSCL_FILE_CHAR_PATH_DELIMITER _STRLIT_CHAR("/")`

6.6.1.2 `#define OSCL_FILE_STATS_LOGGER_NODE "OsclFileStats"`

6.6.1.3 `#define OSCL_FILE_WCHAR_PATH_DELIMITER _STRLIT("/")`

6.6.1.4 `#define OSCL_IO_EXTENSION_MAXLEN 512`

6.6.1.5 `#define OSCL_IO_FILENAME_MAXLEN 512`

6.6.1.6 `#define TOsclFileOffsetInt32 int32`

6.6.2 Typedef Documentation

6.6.2.1 `typedef struct oscl_fsstat OSCL_FSSTAT`

6.6.2.2 `typedef struct oscl_stat_buf OSCL_STAT_BUF`

6.6.2.3 `typedef FILE* TOsclFileHandle`

`TOsclFileHandle` is an OS-native file handle type. With a class-based file API such as Symbian, a class ref is used as a file handle. For most ANSI-style file APIs, a file pointer is used as a file handle.

6.6.3 Enumeration Type Documentation

6.6.3.1 `enum OSCL_FILEMGMT_ERR_TYPE`

Enumerator:

OSCL_FILEMGMT_E_OK
OSCL_FILEMGMT_E_PATH_TOO_LONG
OSCL_FILEMGMT_E_PATH_NOT_FOUND
OSCL_FILEMGMT_E_ALREADY_EXISTS
OSCL_FILEMGMT_E_NOT_EMPTY
OSCL_FILEMGMT_E_PERMISSION_DENIED
OSCL_FILEMGMT_E_NO_MATCH
OSCL_FILEMGMT_E_UNKNOWN
OSCL_FILEMGMT_E_SYS_SPECIFIC
OSCL_FILEMGMT_E_NOT_IMPLEMENTED

6.6.3.2 `enum OSCL_FILEMGMT_MODES`

Enumerator:

OSCL_FILEMGMT_MODE_DIR

6.6.3.3 enum OSCL_FILEMGMT_PERMS

Enumerator:

OSCL_FILEMGMT_PERMS_READ
OSCL_FILEMGMT_PERMS_WRITE
OSCL_FILEMGMT_PERMS_EXECUTE

6.6.3.4 enum TOsclFileOp

Enumerator:

EOsclFileOp_Open
EOsclFileOp_Close
EOsclFileOp_Read
EOsclFileOp_Write
EOsclFileOp_Seek
EOsclFileOp_Tell
EOsclFileOp_Size
EOsclFileOp_Flush
EOsclFileOp_EndOfFile
EOsclFileOp_SetSize
EOsclFileOp_NativeOpen
EOsclFileOp_NativeClose
EOsclFileOp_NativeRead
EOsclFileOp_NativeWrite
EOsclFileOp_NativeSeek
EOsclFileOp_NativeTell
EOsclFileOp_NativeSize
EOsclFileOp_NativeFlush
EOsclFileOp_NativeEndOfFile
EOsclFileOp_NativeSetSize
EOsclFileOp_Last

6.6.3.5 enum TPVDNSEvent

Enumerator:

EPVDNSSuccess
EPVDNSPending
EPVDNSTimeout
EPVDNSFailure
EPVDNSCancel

6.6.3.6 enum TPVDNSFxn

Enumerator:

EPVDNSGetHostName

6.6.4 Function Documentation

6.6.4.1 OSCL_IMPORT_REF TPVSocketEvent OsclTCPSocket::Accept (int32 *aTimeout* = -1) [inherited]

Accept incoming connections. This is an asynchronous method.

Parameters

aTimeoutMsec,: Timeout in milliseconds, or (-1) for infinite wait.

Returns

Will return EPVSocketPending if successful. When the operation is complete, a callback to the observer will occur with the completion status. If the operation cannot be initiated, the call will return EPVSocketFailure and there will be no callback.

6.6.4.2 OSCL_IMPORT_REF int32 OsclTCPSocket::Bind (OsclNetworkAddress & *aAddress*) [inherited]

Bind a TCP socket to an address. This is a synchronous method.

Parameters

aAddress,: Bind address.

Returns

Returns OsclErrNone for success, or a platform-specific error code.

6.6.4.3 OSCL_IMPORT_REF int32 OsclUDPSocket::Bind (OsclNetworkAddress & *aAddress*) [inherited]

Bind a UDP socket to an address. This is a synchronous method.

Parameters

aAddress,: Bind address.

Returns

Returns OsclErrNone for success, or a platform-specific error code.

**6.6.4.4 OSCL_IMPORT_REF TPVSocketEvent OsclTCPSocket::BindAsync
(OsclNetworkAddress & *aAddress*, int32 *aTimeoutMsec* = (-1)) [inherited]**

Bind a TCP socket to an address. This is an asynchronous method.

Parameters

aAddress,: Bind address.

aTimeoutMsec,: Optional timeout. Use a negative value for infinite wait.

Returns

Will return EPVSocketPending if successful. When the operation is complete, a callback to the observer will occur with the completion status. If the operation cannot be initiated, the call will return EPVSocketFailure and there will be no callback.

**6.6.4.5 OSCL_IMPORT_REF TPVSocketEvent OsclUDPSocket::BindAsync
(OsclNetworkAddress & *aAddress*, int32 *aTimeoutMsec* = (-1)) [inherited]**

Bind a UDP socket to an address. This is an asynchronous method.

Parameters

aAddress,: Bind address.

aTimeoutMsec,: Optional timeout. Use a negative value for infinite wait.

Returns

Will return EPVSocketPending if successful. When the operation is complete, a callback to the observer will occur with the completion status. If the operation cannot be initiated, the call will return EPVSocketFailure and there will be no callback.

6.6.4.6 OSCL_IMPORT_REF void OsclTCPSocket::CancelAccept () [inherited]

Cancel Accept

This method will cancel any pending Accept operation on the current socket, causing the Accept to complete with error EPVSocketCancel. If there is no pending Accept operation, this method will have no effect.

6.6.4.7 OSCL_IMPORT_REF void OsclTCPSocket::CancelBind () [inherited]

Cancel Bind

This method will cancel any pending BindAsync operation on the current socket, causing the BindAsync to complete with error EPVSocketCancel. If there is no pending BindAsync operation, this method will have no effect.

6.6.4.8 OSCL_IMPORT_REF void OsclUDPSocket::CancelBind () [inherited]

Cancel Bind

This method will cancel any pending BindAsync operation on the current socket, causing the BindAsync to complete with error EPVSocketCancel. If there is no pending BindAsync operation, this method will have no effect.

6.6.4.9 OSCL_IMPORT_REF void OsclTCPSocket::CancelConnect () [inherited]

Cancel Connect

This method will cancel any pending Connect operation on the current socket, causing the Connect to complete with error EPVSocketCancel. If there is no pending Connect operation, this method will have no effect.

6.6.4.10 OSCL_IMPORT_REF void OsclDNS::CancelGetHostName () [inherited]

Cancel GetHostName

This method will cancel any pending GetHostName operation on the current object, causing the GetHostName to complete with error EPVDNSCancel. If there is no pending GetHostName operation, this method will have no effect.

6.6.4.11 OSCL_IMPORT_REF void OsclTCPSocket::CancelListen () [inherited]

Cancel Async Listen

This method will cancel any pending ListenAsync operation on the current socket, causing the Listen to complete with error EPVSocketCancel. If there is no pending Listen operation, this method will have no effect.

6.6.4.12 OSCL_IMPORT_REF void OsclTCPSocket::CancelRecv () [inherited]

Cancel Recv

This method will cancel any pending Recv operation on the current socket, causing the Recv to complete with error EPVSocketCancel. If there is no pending Recv operation, this method will have no effect.

6.6.4.13 OSCL_IMPORT_REF void OsclUDPSocket::CancelRecvFrom () [inherited]

Cancel RecvFrom

This method will cancel any pending RecvFrom operation on the current socket, causing the RecvFrom to complete with error EPVSocketCancel. If there is no pending RecvFrom operation, this method will have no effect.

6.6.4.14 OSCL_IMPORT_REF void OsclTCPSocket::CancelSend () [inherited]

Cancel Send

This method will cancel any pending Send operation on the current socket, causing the Send to complete with error EPVSocketCancel. If there is no pending Send operation, this method will have no effect.

6.6.4.15 OSCL_IMPORT_REF void OsclUDPSocket::CancelSendTo () [inherited]

Cancel SendTo

This method will cancel any pending SendTo operation on the current socket, causing the SendTo to complete with error EPVSocketCancel. If there is no pending SendTo operation, this method will have no effect.

6.6.4.16 OSCL_IMPORT_REF void OsclTCPSocket::CancelShutdown () [inherited]

Cancel Shutdown

This method will cancel any pending Shutdown operation on the current socket, causing the Shutdown to complete with error EPVSocketCancel. If there is no pending Shutdown operation, this method will have no effect.

6.6.4.17 OSCL_IMPORT_REF int32 OsclTCPSocket::Close () [inherited]

Close a TCP socket. This is a synchronous method.

Once it is closed a socket cannot be re-opened. Sockets are automatically closed when they are deleted. This method may be used to see any error code returned from the platform's socket close call.

Returns

Returns OsclErrNone for success, or a platform-specific error code.

6.6.4.18 OSCL_IMPORT_REF int32 OsclUDPSocket::Close () [inherited]

Close a UDP socket. This is a synchronous method.

Once it is closed a socket cannot be re-opened. Sockets are automatically closed when they are deleted. This method may be used to see any error code returned from the platform's socket close call.

Returns

Returns OsclErrNone for success, or a platform-specific error code.

6.6.4.19 OSCL_IMPORT_REF void OsclSocketServ::Close (bool *aCleanup* = true) [inherited]

Close socket server. This is a synchronous method.

Parameters

aCleanup,: cleanup the socket system? the socket cleanup should only be done when all parts of the application are done using sockets.

6.6.4.20 OSCL_IMPORT_REF TPVSocketEvent OsclTCPSocket::Connect (OsclNetworkAddress & *aAddress*, int32 *aTimeoutMsec* = -1) [inherited]

Connect to an address. This is an asynchronous method.

Parameters

aAddress,: a network address.

aTimeoutMsec,: Timeout in milliseconds, or (-1) for infinite wait.

Returns

Will return EPVSocketPending if successful. When the operation is complete, a callback to the observer will occur with the completion status. If the operation cannot be initiated, the call will return EPVSocketFailure and there will be no callback.

6.6.4.21 OSCL_IMPORT_REF int32 OsclSocketServ::Connect (uint32 *aMessageSlots* = 8, bool *aShareSession* = **false) [inherited]**

Connect to socket server. This is a synchronous method.

Parameters

Number of message slots.

Returns

Returns OsclErrNone for success, or a platform-specific code.

6.6.4.22 OSCL_IMPORT_REF OsclTCPSocket* OsclTCPSocket::GetAcceptedSocketL (uint32 *aId*) [inherited]

Retrieve the accept socket after a successful Accept operation. This is a synchronous method.

Parameters

aId,: Socket ID. The caller must assign an ID to each socket. The ID is used to identify the socket in observer callbacks.

Returns

Returns pointer to socket, or NULL if error. Note: The caller is responsible for deleting any accepted socket that it retrieves.

6.6.4.23 OSCL_IMPORT_REF TPVDNSEvent OsclDNS::GetHostByName (char * *name*, OsclNetworkAddress & *addr*, int32 *aTimeoutMsec* = -1, Oscl_Vector< OsclNetworkAddress, OsclMemAllocator > * *aAddressList* = NULL) [inherited]

GetHostByName. This is an asynchronous method.

Parameters

name,: Null-terminated string containing the host name.

addr,: The output address corresponding to the host. The ipAddr field will contain the network address of the host in dotted decimal notation.

aTimeoutMsec,: A timeout for the request in milliseconds, or (-1) to indicate infinite wait.

aAddressList : A list of addresses for the host.

Returns

: EPVDNSPending for success, EPVDNSFailure for failure.

6.6.4.24 OSCL_IMPORT_REF int32 OsclTCPSocket::GetPeerName (OsclNetworkAddress & *aPeerName*) [inherited]

Retrieves the peer address of the socket

Parameters

aPeerName,: This will store the peer address when API returns successfully.

Returns

Returns OsclErrNone for success, or a platform-specific error code. or PVSOCK_ERR_NOT_IMPLEMENTED, if this API is not implemented in OSCL for the underlying OS

6.6.4.25 OSCL_IMPORT_REF int32 OsclUDPSocket::GetPeerName (OsclNetworkAddress & *aPeerName*) [inherited]

Retrieves the peer address of the socket

Parameters

aPeerName,: This will store the peer address when API returns successfully.

Returns

Returns OsclErrNone for success, or a platform-specific error code. or PVSOCK_ERR_NOT_IMPLEMENTED, if this API is not implemented in OSCL for the underlying OS

6.6.4.26 OSCL_IMPORT_REF uint8* OsclTCPSocket::GetRecvData (int32 * *aLength*) [inherited]

Retrieve the received data after a successful Recv operation. This is a synchronous method.

Parameters

aLength,: (output) number of bytes of data received.

Returns

Returns pointer to received data, or NULL if none.

**6.6.4.27 OSCL_IMPORT_REF uint8* OsclUDPSocket::GetRecvData (int32 * *aLength*)
[inherited]**

Retrieve the received data after a successful RecvFrom operation. This is a synchronous method.

Parameters

aLength,: (output) number of bytes of data received.

Returns

Returns pointer to received data, or NULL if none.

**6.6.4.28 OSCL_IMPORT_REF uint8* OsclTCPSocket::GetSendData (int32 * *aLength*)
[inherited]**

Retrieve the sent data after a successful Send operation. This is a synchronous method.

Parameters

aLength,: (output) number of bytes of data sent.

Returns

Returns pointer to sent data, or NULL if none.

**6.6.4.29 OSCL_IMPORT_REF uint8* OsclUDPSocket::GetSendData (int32 * *aLength*)
[inherited]**

Retrieve the sent data after a successful SendTo operation. This is a synchronous method.

Parameters

aLength,: (output) number of bytes of data sent.

Returns

Returns pointer to sent data, or NULL if none.

**6.6.4.30 OSCL_IMPORT_REF int32 OsclUDPSocket::Join (OsclNetworkAddress & *aAddress*)
[inherited]**

Bind a UDP socket to an address and Join the multicast group. This is a synchronous method.

Parameters

aAddress,: Bind address.

Returns

Returns OsclErrNone for success, or a platform-specific error code. May throw an OsclErrNotSupported Exception

6.6.4.31 OSCL_IMPORT_REF int32 OsclUDPSocket::JoinMulticastGroup (OsclIpMReq & *aMReq*) [inherited]

Join the multicast group.

Parameters

aMReq,: Multicast group information.

Returns

Returns: OsclErrNone for success, or a platform-specific error code. or PVSOCK_ERR_NOT_SUPPORTED, if underlying OS doesn't support joining multicast group PVSOCK_ERR_BAD_PARAM, if config io file is not configured in accordance with underlying OS PVSOCK_ERR_NOT_IMPLEMENTED, if this API is not implemented in OSCL for the underlying OS

6.6.4.32 OSCL_IMPORT_REF int32 OsclTCPSocket::Listen (int32 *aQueueSize*) [inherited]

Listen. This is a synchronous method.

Parameters

aQueueSize,: Queue size.

Returns

Returns OsclErrNone for success, or a platform-specific error code.

6.6.4.33 OSCL_IMPORT_REF TPVSocketEvent OsclTCPSocket::ListenAsync (int32 *aQueueSize*, int32 *aTimeoutMsec* = (-1)) [inherited]

ListenAsync This is an asynchronous method.

Parameters

aQueueSize,: Queue size.

aTimeoutMsec,: Optional timeout. Use a negative value for infinite wait.

Returns

Will return EPVSocketPending if successful. When the operation is complete, a callback to the observer will occur with the completion status. If the operation cannot be initiated, the call will return EPVSocketFailure and there will be no callback.

6.6.4.34 OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_chdir (const char * *path*)

oscl_chdir changes the current directory to the path given

Parameters

character path the full path of the directory to change to.

Returns

OSCL_FILEMGMT_ERR_TYPE, see enumeration for this type.

6.6.4.35 OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_chdir (const oscl_wchar * path)

oscl_chdir changes the current directory to the path given

Parameters

wide character path the full path of the directory to change to.

Returns

OSCL_FILEMGMT_ERR_TYPE, see enumeration for this type.

6.6.4.36 OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_getcwd (char * path, uint32 size)

oscl_getcwd function can be used to determine the full path name of the current directory.

Parameters

pointer to character buffer to receive the current directory

size size of buffer in characters

Returns

OSCL_FILEMGMT_ERR_TYPE, see enumeration for this type.

6.6.4.37 OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_getcwd (oscl_wchar * path, uint32 size)

oscl_getcwd function can be used to determine the full path name of the current directory.

Parameters

pointer to wide character buffer to receive the current directory

size size of buffer in wide characters

Returns

OSCL_FILEMGMT_ERR_TYPE, see enumeration for this type.

6.6.4.38 OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_mkdir (const char * path)

oscl_mkdir function creates a directory in the path given

Parameters

character path the full path of the directory to create. if parts of the path do not exist the function will fail

Returns

OSCL_FILEMGMT_ERR_TYPE, see enumeration for this type.

6.6.4.39 OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_mkdir (const oscl_wchar *path)

oscl_mkdir function creates a directory in the path given

Parameters

wide character path the full path of the directory to create. if parts of the path do not exist the function will fail

Returns

OSCL_FILEMGMT_ERR_TYPE, see enumeration for this type.

6.6.4.40 OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_rename (const char *oldpath, const char *newpath)

oscl_rename removes an empty directory in the path given

Parameters

character path the full path of the directory to remove.

Returns

OSCL_FILEMGMT_ERR_TYPE, see enumeration for this type.

6.6.4.41 OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_rename (const oscl_wchar *oldpath, const oscl_wchar *newpath)

oscl_rename function renames a file or directory

Parameters

wide character path the full path of the file or directory to rename.

wide character path the full path the new name for the directory

Returns

OSCL_FILEMGMT_ERR_TYPE, see enumeration for this type.

6.6.4.42 OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_rmdir (const char *path)

oscl_rmdir removes an empty directory in the path given

Parameters

character path the full path of the directory to remove.

Returns

OSCL_FILEMGMT_ERR_TYPE, see enumeration for this type.

6.6.4.43 OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_rmdir (const oscl_wchar * path)

oscl_rmdir function removes an empty directory in the path given

Parameters

wide character path the full path of the directory to remove.

Returns

OSCL_FILEMGMT_ERR_TYPE, see enumeration for this type.

6.6.4.44 OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_stat (const char * path, OSCL_STAT_BUF * statbuf)

oscl_stat function can be used to determine the attributes of a file in addition to whether the file exists or not

Parameters

character path the full path of the file to stat.

Returns

OSCL_FILEMGMT_ERR_TYPE, see enumeration for this type.

6.6.4.45 OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_stat (const oscl_wchar * path, OSCL_STAT_BUF * statbuf)

oscl_stat function can be used to determine the attributes of a file in addition to whether the file exists or not

Parameters

wide character path the full path of the file to stat.

Returns

OSCL_FILEMGMT_ERR_TYPE, see enumeration for this type.

6.6.4.46 OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_stats (OSCL_FSSTAT * stats, const oscl_wchar * path)

Oscl_StatFS function populates a general structure describing free space available on a filesystem

Parameters

stats pointer to structure to hold information

path located in desired filesystem (utf8) Note: If the OS does not support a particular field in the structure, it is set to -1.

Returns

OSCL_FILEMGMT_ERR_TYPE, see enumeration for this type.

**6.6.4.47 OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_statfs (OSCL_FSSTAT *
stats, const char *path)**

Oscl_StatFS function populates a general structure describing free space available on a filesystem

Parameters

stats pointer to structure to hold information

path located in desired filesystem (utf8) Note: If the OS does not support a particular field in the structure, it is set to -1.

Returns

OSCL_FILEMGMT_ERR_TYPE, see enumeration for this type.

**6.6.4.48 static OSCL_IMPORT_REF void OsclFileManager::OsclExtractFilenameFromFullPath
(const oscl_wchar *aPath, oscl_wchar *& aFileName) [static, inherited]**

**6.6.4.49 static OSCL_IMPORT_REF void OsclFileManager::OsclExtractFilenameFromFullPath
(const char *aPath, char *& aFileName) [static, inherited]**

OsclExtractFilenameFromFullPath utility function provide the FileName From Path of a file.

Parameters

← *character* path; the full path of the file or directory

→ *character* File Name .It is assigned a pointer to file name in path itself.

Returns

void for all condition

**6.6.4.50 static OSCL_IMPORT_REF bool OsclFileManager::OsclGetFileAttributes (const char *
aFileName, uint32 & aFileAttributes) [static, inherited]**

OsclGetFileAttributes utility function provides the various attributes of file (or directory) like if it is hidden, read only etc. The uint32 value is to be interpreted as per the enum OSCL_FILE_ATTRIBUTE_TYPE defined in [oscl_file_manager.h](#)

Parameters

← *character* path; the full path of the file or directory

→ *file* attributes.

Returns

true if successful, otherwise false.

6.6.4.51 static OSCL_IMPORT_REF bool OsclFileManager::OsclGetFileAttributes (const oscl_wchar * aFileName, uint32 & aFileAttributes) [static, inherited]

OsclGetFileAttributes utility function provides the various attributes of file (or directory) like if it is hidden, read only etc. The uint32 value is to be interpreted as per the enum OSCL_FILE_ATTRIBUTE_TYPE defined in [oscl_file_manager.h](#)

Parameters

- ← *wide* character path; the full path of the file or directory
- *file* attributes.

Returns

true if successful, otherwise false.

6.6.4.52 static OSCL_IMPORT_REF bool OsclFileManager::OsclGetFileCreationTime (const char * aFileName, uint64 & aFileCreationTime) [static, inherited]

OsclGetFileCreationTime utility function provides the file (or directory) creation time

Note

On symbian platform, this api returns last modified time.

Parameters

- ← *character* path; the full path of the file or directory
- *creation* time in microseconds.

Returns

true if successful, otherwise false.

6.6.4.53 static OSCL_IMPORT_REF bool OsclFileManager::OsclGetFileCreationTime (const oscl_wchar * aFileName, uint64 & aFileCreationTime) [static, inherited]

OsclGetFileCreationTime utility function provides the file (or directory) creation time

Note

On symbian platform, this api returns last modified time.

Parameters

- ← *wide* character path; the full path of the file or directory
- *creation* time in microseconds

Returns

true if successful, otherwise false.

6.6.4.54 static OSCL_IMPORT_REF bool OsclFileManager::OsclGetFileLastAccessTime (const char **aFileName*, uint64 & *aFileLastAccessTime*) [static, inherited]

OsclGetFileLastAccessTime utility function provides the file (or directory) last access time, which might be different from last modified time.

Note

On symbian platform, this api returns last modified time.

Parameters

- ← *character* path; the full path of the file or directory
- *Last* access time in microseconds.

Returns

true if successful, otherwise false.

6.6.4.55 static OSCL_IMPORT_REF bool OsclFileManager::OsclGetFileLastAccessTime (const oscl_wchar **aFileName*, uint64 & *aFileLastAccessTime*) [static, inherited]

OsclGetFileLastAccessTime utility function provides the file (or directory) last access time, which might be different from last modified time.

Note

On symbian platform, this api returns last modified time.

Parameters

- ← *wide* character path; the full path of the file or directory
- *Last* access time in microseconds

Returns

true if successful, otherwise false.

6.6.4.56 static OSCL_IMPORT_REF bool OsclFileManager::OsclGetFileLastWriteTime (const char **aFileName*, uint64 & *aFileLastWriteTime*) [static, inherited]

OsclGetFileLastWriteTime utility function provides the file (or directory) last modified time.

Parameters

- ← *character* path; the full path of the file or directory
- *last* modified time in microseconds

Returns

true if successful, otherwise false.

6.6.4.57 static OSCL_IMPORT_REF bool OsclFileManager::OsclGetFileLastWriteTime (const oscl_wchar * *aFileName*, uint64 & *aFileLastWriteTime*) [static, inherited]

OsclGetFileLastWriteTime utility function provides the file (or directory) last modified time.

Parameters

- ← *wide* character path; the full path of the file or directory
- *last* modified time in microseconds

Returns

true if successful, otherwise false.

6.6.4.58 static OSCL_IMPORT_REF bool OsclFileManager::OsclGetFileSize (const char * *aFileName*, uint64 & *aFileSize*) [static, inherited]

OsclGetFileSize utility function provides the file size. For directory, this value is undefined.

Parameters

- ← *character* path; the full path of the file or directory
- *file* size in bytes.

Returns

true if successful, otherwise false.

6.6.4.59 static OSCL_IMPORT_REF bool OsclFileManager::OsclGetFileSize (const oscl_wchar * *aFileName*, uint64 & *aFileSize*) [static, inherited]

OsclGetFileSize utility function provides the file size. For directory, this value is undefined. creation time

Parameters

- ← *wide* character path; the full path of the file or directory
- *file* size in bytes

Returns

true if successful, otherwise false.

6.6.4.60 OSCL_IMPORT_REF TPVSocketEvent OsclTCPSocket::Recv (uint8 * *aPtr*, uint32 *aMaxLen*, int32 *aTimeoutMsec* = -1) [inherited]

Receive Data. This is an asynchronous method.

Parameters

- aPtr*,: Buffer for received data.
- aMaxLen*,: Length of buffer.

aTimeoutMsec,: Timeout in milliseconds, or (-1) for infinite wait.

Returns

Will return EPVSocketPending if successful. When the operation is complete, a callback to the observer will occur with the completion status. If the operation cannot be initiated, the call will return EPVSocketFailure and there will be no callback.

**6.6.4.61 OSCL_IMPORT_REF TPVSocketEvent OsclUDPSocket::RecvFrom (uint8 * *aPtr*,
uint32 aMaxLen, *OsclNetworkAddress & aAddress*, *int32 aTimeoutMsec = -1*, *uint32
aMultiRecvLimit = 0*, *Oscl_Vector< uint32, OsclMemAllocator > * aPacketLen = NULL*,
*Oscl_Vector< OsclNetworkAddress, OsclMemAllocator > * aPacketSource = NULL*)
[inherited]**

Receive Data. This is an asynchronous method.

Parameters

aPtr,: Buffer to receive incoming data

aMaxLen,: Length of buffer.

aAddress,: (output) Source address.

aTimeoutMsec,: Timeout in milliseconds, or (-1) for infinite wait.

aMultiRecvLimit (optional input): Configures multiple packet receive mode. As long as there are packets queued at the socket and at least aMultiRecvLimit bytes are available in the buffer, recvfrom operations will continue. A value of zero disabled multiple packet mode. The individual packet lengths can be retrieved in the aPacketLen parameter; and the individual packet source addresses can be retrieved in the aPacketSource parameter.

aPacketLen,: (optional output) a vector of packet lengths, in case multiple packets were received.

aPacketSource,: (optional output) a vector of source addresses, in case multiple packets were received.

Returns

Will return EPVSocketPending if successful. When the operation is complete, a callback to the observer will occur with the completion status. If the operation cannot be initiated, the call will return EPVSocketFailure and there will be no callback.

**6.6.4.62 OSCL_IMPORT_REF TPVSocketEvent OsclTCPSocket::Send (const uint8 * *aPtr*,
uint32 aLen, *int32 aTimeoutMsec = -1*) [inherited]**

Send Data. This is an asynchronous method.

Parameters

aPtr,: Data to send.

aLen,: Length of data to send.

aTimeoutMsec,: Timeout in milliseconds, or (-1) for infinite wait.

Returns

Will return EPVSocketPending if successful. When the operation is complete, a callback to the observer will occur with the completion status. If the operation cannot be initiated, the call will return EPVSocketFailure and there will be no callback.

**6.6.4.63 OSCL_IMPORT_REF TPVSocketEvent OsclUDPSocket::SendTo (const uint8 *
aPtr, uint32 aLen, OsclNetworkAddress & aAddress, int32 aTimeoutMsec = -1)
[inherited]**

Send Data. This is an asynchronous method.

Parameters

- aPtr*,: Data to send.
- aLen*,: Length of data to send.
- aAddress*,: Destination address.
- aTimeoutMsec*,: Timeout in milliseconds, or (-1) for infinite wait.

Returns

Will return EPVSocketPending if successful. When the operation is complete, a callback to the observer will occur with the completion status. If the operation cannot be initiated, the call will return EPVSocketFailure and there will be no callback.

**6.6.4.64 OSCL_IMPORT_REF int32 OsclUDPSocket::SetMulticastTTL (int32 aTTL)
[inherited]**

Controls the number of intermediate systems through which a multicast datagram can be forwarded.

Parameters

- aTTL*:*Specifies* the time-to-live value for multicast datagrams sent through this socket.

Returns

Returns: OsclErrNone for success, or a platform-specific error code. or PVSOCK_ERR_NOT_SUPPORTED, if underlying OS doesn't support joining multicast group PVSOCK_ERR_BAD_PARAM, if config io file is not configured in accordance with underlying OS PVSOCK_ERR_NOT_IMPLEMENTED, if this API is not implemented in OSCL for the underlying OS

**6.6.4.65 OSCL_IMPORT_REF int32 OsclTCPSocket::SetOptionToReuseAddress ()
[inherited]**

Allows the server to bind to an address which is in a TIME_WAIT state.

Returns

Returns: OsclErrNone for success, or a platform-specific error code. or PVSOCK_ERR_NOT_SUPPORTED, if underlying OS doesn't support joining multicast group PVSOCK_ERR_BAD_PARAM, if config io file is not configured in accordance with underlying OS PVSOCK_ERR_NOT_IMPLEMENTED, if this API is not implemented in OSCL for the underlying OS

**6.6.4.66 OSCL_IMPORT_REF int32 OsclUDPSocket::SetOptionToReuseAddress ()
[inherited]**

Allows the server to bind to an address which is in a TIME_WAIT state.

Returns

Returns: OsclErrNone for success, or a platform-specific error code. or PVSOCK_ERR_NOT_SUPPORTED, if underlying OS doesn't support joining multicast group PVSOCK_ERR_BAD_PARAM, if config io file is not configured in accordance with underlying OS PVSOCK_ERR_NOT_IMPLEMENTED, if this API is not implemented in OSCL for the underlying OS

**6.6.4.67 OSCL_IMPORT_REF int32 OsclUDPSocket::SetRecvBufferSize (uint32 *size*)
[inherited]**

Set the buffer size of the socket This is a synchronous method.

Parameters

size,: buffer size

Returns

Returns OsclErrNone for success, or a platform-specific error code. May throw an OsclErrNotSupported Exception.

**6.6.4.68 OSCL_IMPORT_REF int32 OsclTCPSocket::SetTOS (const OsclSocketTOS & *aTOS*)
[inherited]**

Sets the Type of Service field of each outgoing IP datagram.

Parameters

aTOS,: Specifies the type of service requested.

Returns

Returns: OsclErrNone for success, or a platform-specific error code. or PVSOCK_ERR_NOT_SUPPORTED, if underlying OS doesn't support joining multicast group PVSOCK_ERR_BAD_PARAM, if config io file is not configured in accordance with underlying OS PVSOCK_ERR_NOT_IMPLEMENTED, if this API is not implemented in OSCL for the underlying OS

**6.6.4.69 OSCL_IMPORT_REF int32 OsclUDPSocket::SetTOS (const OsclSocketTOS & *aTOS*)
[inherited]**

Sets the Type of Service field of each outgoing IP datagram.

Parameters

aTOS,: Specifies the type of service requested.

Returns

Returns: OsclErrNone for success, or a platform-specific error code. or PVSOCK_ERR_NOT_SUPPORTED, if underlying OS doesn't support joining multicast group PVSOCK_ERR_BAD_PARAM, if config io file is not configured in accordance with underlying OS PVSOCK_ERR_NOT_IMPLEMENTED, if this API is not implemented in OSCL for the underlying OS

**6.6.4.70 OSCL_IMPORT_REF TPVSocketEvent OsclTCPSocket::Shutdown
[TPVSocketShutdown *aHow*, int32 *aTimeoutMsec* = -1] [inherited]**

Shutdown a socket. This is an asynchronous method.

Parameters

aHow,: type of shutdown

aTimeoutMsec,: Timeout in milliseconds, or (-1) for infinite wait.

Returns

Will return EPVSocketPending if successful. When the operation is complete, a callback to the observer will occur with the completion status. If the operation cannot be initiated, the call will return EPVSocketFailure and there will be no callback.

**6.6.4.71 OSCL_IMPORT_REF TPVSocketEvent OsclTCPSocket::ThreadLogoff ()
[inherited]**

Thread logoff routine. This will prepare for transfer and use of the socket in another thread. All socket requests must be complete prior to calling this routine. If any requests are still active, it will return EPVSocketFailure;

**6.6.4.72 OSCL_IMPORT_REF TPVSocketEvent OsclUDPSocket::ThreadLogoff ()
[inherited]**

Thread logoff routine. This will prepare for transfer and use of the socket in another thread. All socket requests must be complete prior to calling this routine. If any requests are still active, it will return EPVSocketFailure;

**6.6.4.73 OSCL_IMPORT_REF TPVSocketEvent OsclTCPSocket::ThreadLogon (OsclSocketServ
& *aServ*, OsclSocketObserver * *aObserver*) [inherited]**

Thread logon routine. This will complete the transfer of a socket from another thread for use in the current thread. The ThreadLogoff API must be called in the original thread prior to calling ThreadLogon.

**6.6.4.74 OSCL_IMPORT_REF TPVSocketEvent OsclUDPSocket::ThreadLogon (OsclSocketServ
& *aServ*, OsclSocketObserver * *aObserver*) [inherited]**

Thread logon routine. This will complete the transfer of a socket from another thread for use in the current thread. The ThreadLogoff API must be called in the original thread prior to calling ThreadLogon.

6.6.4.75 OSCL_IMPORT_REF OsclDNS::~OsclDNS () [inherited]

Destructor.

Note: the application must de-allocate the DNS object using the same allocator that was passed in the NewL object creation call.

6.6.4.76 virtual OsclDNSObserver::~OsclDNSObserver () [inline, virtual, inherited]

6.6.4.77 OSCL_IMPORT_REF OsclSocketServ::~OsclSocketServ () [inherited]

Destructor. The server object must be deleted using the same allocator used in the NewL call.

6.6.4.78 OSCL_IMPORT_REF OsclTCPSocket::~OsclTCPSocket () [inherited]

Destructor. The object must be deleted using the same allocator used in the NewL call.

6.6.4.79 OSCL_IMPORT_REF OsclUDPSocket::~OsclUDPSocket () [inherited]

Destructor. The object must be deleted using the same allocator used in the NewL call.

6.6.5 Friends

6.6.5.1 friend class OsclDNS [friend, inherited]

6.6.5.2 friend class OsclDNSRequestAO [friend, inherited]

6.6.5.3 friend class OsclTCPSocket [friend, inherited]

6.6.5.4 friend class OsclUDPSocket [friend, inherited]

6.7 OSCL Proc

Data Structures

- class [OsclAOStatus](#)
- class [OsclDoubleLink](#)
- class [OsclPriorityLink](#)
- class [OsclDoubleListBase](#)
- class [OsclDoubleList< T >](#)
- class [OsclPriorityList< T >](#)
- class [OsclDoubleRunner< T >](#)
- class [OsclScheduler](#)
- class [OsclSchedulerObserver](#)
- class [OsclExecSchedulerCommonBase](#)
- class [OsclExecScheduler](#)
- class [PVSchedulerStopper](#)
- class [OsclActiveObject](#)
- class [OsclTimerObject](#)
- class [PVActiveBase](#)
- class [OsclReadyAlloc](#)
- class [OsclReadyCompare](#)
- class [OsclTimerCompare](#)
- class [OsclReadyQ](#)
- class [OsclTimerQ](#)
- class [TReadyQueLink](#)
- class [PVThreadContext](#)
- class [OsclExecSchedulerBase](#)

Files

- file [oscl_aostatus.h](#)
Some basic types used with active objects.
- file [oscl_double_list.h](#)
Internal use types for scheduler.
- file [oscl_scheduler_ao.h](#)
Oscl Scheduler user execution object classes.
- file [oscl_scheduler_aobase.h](#)
Oscl Scheduler internal active object classes.
- file [oscl_scheduler_readyq.h](#)
ready q types for oscl scheduler
- file [oscl_scheduler_threadcontext.h](#)
Thread context functions needed by oscl scheduler.
- file [oscl_scheduler_tuneables.h](#)

Tunable settings for Oscl Scheduler.

- file [oscl_scheduler_types.h](#)

Scheduler common types include file.

Defines

- `#define QUE_ITER_BEGIN(_type, _qname)`
- `#define QUE_ITER_END(_qname)`
- `#define PVSCHEDNAMELEN 30`
- `#define OSCL_ZEROIZE(ptr, size) oscl_memset(ptr, 0, size)`
- `#define PVEXECNAMELEN 30`
- `#define PV_SCHED_ENABLE_LOOP_STATS 0`
- `#define PV_SCHED_ENABLE_PERF_LOGGING 1`
- `#define PV_SCHED_ENABLE_THREAD_CONTEXT_CHECKS 1`
- `#define PV_SCHED_LOG_Q 0`
- `#define PV_SCHED_CHECK_Q 0`
- `#define PV_SCHED_FAIR_SCHEDULING 1`
- `#define OSCL_PERF_SUMMARY_LOGGING 0`

Typedefs

- `typedef PVActiveBase * TOsclReady`

Enumerations

- `enum TPVThreadContext { EPVThreadContext_InThread, EPVThreadContext_OsclThread, EPVThreadContext_NonOsclThread, EPVThreadContext_Undetermined }`

Functions

- `template<class T, class S>`
`T * OsclPtrAdd (T *aPtr, S aVal)`
- `template<class T, class S>`
`T * OsclPtrSub (T *aPtr, S aVal)`

Variables

- `const int32 OSCL_REQUEST_ERR_NONE = 0`
- `const int32 OSCL_REQUEST_PENDING = (-0x7fffffff)`
- `const int32 OSCL_REQUEST_ERR_CANCEL = (-1)`
- `const int32 OSCL_REQUEST_ERR_GENERAL = (-2)`

6.7.1 Define Documentation

6.7.1.1 #define OSCL_PERF_SUMMARY_LOGGING 0

6.7.1.2 #define OSCL_ZEROIZE(ptr, size) oscl_memset(ptr, 0, size)

This file defines the [PVActiveBase](#) class, which is a common base for All PV ExecObjs on all platforms.

6.7.1.3 #define PV_SCHED_CHECK_Q 0

6.7.1.4 #define PV_SCHED_ENABLE_LOOP_STATS 0

6.7.1.5 #define PV_SCHED_ENABLE_PERF_LOGGING 1

6.7.1.6 #define PV_SCHED_ENABLE_THREAD_CONTEXT_CHECKS 1

6.7.1.7 #define PV_SCHED_FAIR_SCHEDULING 1

6.7.1.8 #define PV_SCHED_LOG_Q 0

6.7.1.9 #define PVEEXECNAMELEN 30

6.7.1.10 #define PVSCHEDNAMELEN 30

PV Scheduler class

6.7.1.11 #define QUE_ITER_BEGIN(_type, _qname)

Value:

```
if (!_qname.IsEmpty()) \
{ \
    OsclDoubleRunner <_type> iter(_qname); \
    _type *item; \
    for (iter.SetToHead(); ; iter++) \
    { \
        item=iter; \
    }
```

6.7.1.12 #define QUE_ITER_END(_qname)

Value:

```
if (_qname.IsTail(item)) \
    break; \
}
```

6.7.2 Typedef Documentation

6.7.2.1 `typedef PVActiveBase* TOsclReady`

6.7.3 Enumeration Type Documentation

6.7.3.1 `enum TPVThreadContext`

Thread context type

Enumerator:

EPVThreadContext_InThread
EPVThreadContext_OsclThread
EPVThreadContext_NonOsclThread
EPVThreadContext_Undetermined

6.7.4 Function Documentation

6.7.4.1 `template<class T , class S > T* OsclPtrAdd (T * aPtr, S aVal) [inline]`

Referenced by `OsclDoubleRunner< T >::Set()`.

6.7.4.2 `template<class T , class S > T* OsclPtrSub (T * aPtr, S aVal) [inline]`

Referenced by `OsclDoubleRunner< T >::operator T *()`, and `OsclDoubleRunner< T >::operator++()`.

6.7.5 Variable Documentation

6.7.5.1 `const int32 OSCL_REQUEST_ERR_CANCEL = (-1)`

6.7.5.2 `const int32 OSCL_REQUEST_ERR_GENERAL = (-2)`

6.7.5.3 `const int32 OSCL_REQUEST_ERR_NONE = 0`

Referenced by `CallbackTimer< Alloc >::Run()`.

6.7.5.4 `const int32 OSCL_REQUEST_PENDING = (-0x7fffffff)`

6.8 OSCL Init

Data Structures

- class [OsclSelect](#)
- class [OsclInit](#)

Files

- file [oscl_init.h](#)
Global oscl initialization.

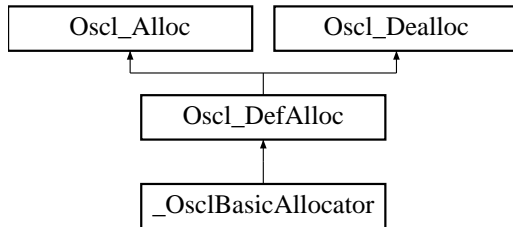
Chapter 7

Data Structure Documentation

7.1 _OsclBasicAllocator Class Reference

```
#include <oscl_base_alloc.h>
```

Inheritance diagram for _OsclBasicAllocator:



Public Member Functions

- `OsclAny * allocate (const uint32 size)`
- `void deallocate (OsclAny *p)`
- `virtual ~_OsclBasicAllocator ()`

7.1.1 Detailed Description

A basic allocator that does not rely on other modules. There is no memory auditing or exception generation.

Note: this allocator is for internal use by Oscl code only. Higher level code should use `OsclMemAllocator` defined in "oscl_mem.h".

7.1.2 Constructor & Destructor Documentation

7.1.2.1 `virtual _OsclBasicAllocator::~_OsclBasicAllocator () [inline, virtual]`

7.1.3 Member Function Documentation

7.1.3.1 `OsclAny* _OsclBasicAllocator::allocate (const uint32 size) [inline, virtual]`

Implements [Oscl_DefAlloc](#).

7.1.3.2 `void _OsclBasicAllocator::deallocate (OsclAny *p) [inline, virtual]`

Implements [Oscl_DefAlloc](#).

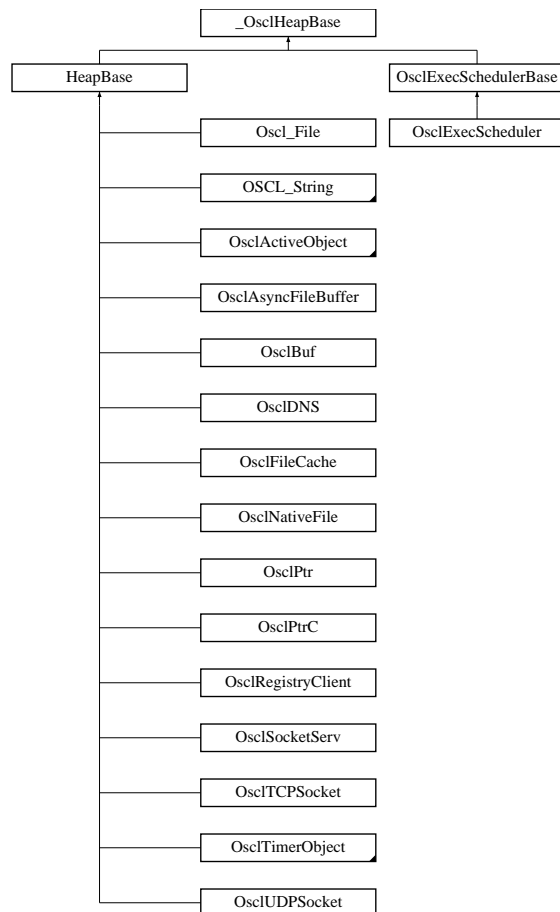
The documentation for this class was generated from the following file:

- [oscl_base_alloc.h](#)

7.2 _OsclHeapBase Class Reference

```
#include <oscl_heapbase.h>
```

Inheritance diagram for _OsclHeapBase:



Public Member Functions

- virtual ~_OsclHeapBase ()

Protected Member Functions

- [_OsclHeapBase \(\)](#)
- [_OsclHeapBase \(const _OsclHeapBase &\)](#)

Friends

- class [PVCleanupStack](#)

7.2.1 Detailed Description

[_OsclHeapBase](#) is used as the base for cleanup stack items with virtual destructor.

7.2.2 Constructor & Destructor Documentation

7.2.2.1 `virtual _OsclHeapBase::~_OsclHeapBase () [inline, virtual]`

7.2.2.2 `_OsclHeapBase::_OsclHeapBase () [inline, protected]`

7.2.2.3 `_OsclHeapBase::_OsclHeapBase (const _OsclHeapBase &) [inline, protected]`

7.2.3 Friends And Related Function Documentation

7.2.3.1 `friend class PVCleanupStack [friend]`

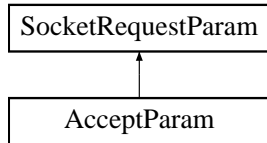
The documentation for this class was generated from the following file:

- [oscl_heapbase.h](#)

7.3 AcceptParam Class Reference

```
#include <oscl_socket_request.h>
```

Inheritance diagram for AcceptParam:



Public Member Functions

- [AcceptParam \(OsclSocketI &aBlankSocket\)](#)

Data Fields

- [OsclSocketI * iBlankSocket](#)

7.3.1 Constructor & Destructor Documentation

7.3.1.1 [AcceptParam::AcceptParam \(OsclSocketI & aBlankSocket\) \[inline\]](#)

7.3.2 Field Documentation

7.3.2.1 [OsclSocketI* AcceptParam::iBlankSocket](#)

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

- [oscl_socket_request.h](#)

7.4 allocator Class Reference

```
#include <oscl_mem_mempool.h>
```

7.4.1 Detailed Description

A memory allocator class which allocates and deallocates from a fixed size memory pool; The memory pool is a multiple of fixed chunk size and does not grow. All allocation size must be the same as this chunk size.

A memory allocator class which allocates and deallocates from a fixed size memory pool; The memory pool is one block of memory and allocations are not fixed in size. The memory pool also has the capability of growing by allocating more block one at a time. This memory pool also provides the capability of returning the tail end of memory previously allocated from the memory pool

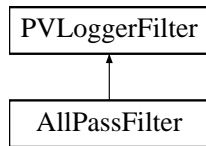
The documentation for this class was generated from the following file:

- [oscl_mem_mempool.h](#)

7.5 AllPassFilter Class Reference

```
#include <pvlogger_accessories.h>
```

Inheritance diagram for AllPassFilter:



Public Types

- `typedef PVLoggerFilter::message_id_type message_id_type`
- `typedef PVLoggerFilter::log_level_type log_level_type`
- `typedef PVLoggerFilter::filter_status_type filter_status_type`

Public Member Functions

- `AllPassFilter ()`
- `virtual ~AllPassFilter ()`
- `filter_status_type FilterString (char *tag, message_id_type msgID, log_level_type level)`
- `filter_status_type FilterOpaqueMessage (char *tag, message_id_type msgID, log_level_type level)`

7.5.1 Detailed Description

Example filter that allows all messages to be logged.

7.5.2 Member Typedef Documentation

7.5.2.1 `typedef PVLoggerFilter::filter_status_type AllPassFilter::filter_status_type`

Reimplemented from [PVLoggerFilter](#).

7.5.2.2 `typedef PVLoggerFilter::log_level_type AllPassFilter::log_level_type`

Reimplemented from [PVLoggerFilter](#).

7.5.2.3 `typedef PVLoggerFilter::message_id_type AllPassFilter::message_id_type`

Reimplemented from [PVLoggerFilter](#).

7.5.3 Constructor & Destructor Documentation

7.5.3.1 `AllPassFilter::AllPassFilter () [inline]`

7.5.3.2 `virtual AllPassFilter::~AllPassFilter () [inline, virtual]`

7.5.4 Member Function Documentation

7.5.4.1 `filter_status_type AllPassFilter::FilterOpaqueMessge (char * tag, message_id_type msgID, log_level_type level) [inline, virtual]`

Implements [PVLoggerFilter](#).

References OSCL_UNUSED_ARG, and PVLOGGER_FILTER_ACCEPT.

7.5.4.2 `filter_status_type AllPassFilter::FilterString (char * tag, message_id_type msgID, log_level_type level) [inline, virtual]`

Implements [PVLoggerFilter](#).

References OSCL_UNUSED_ARG, and PVLOGGER_FILTER_ACCEPT.

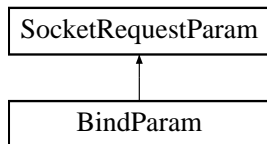
The documentation for this class was generated from the following file:

- [pvlogger_accessories.h](#)

7.6 BindParam Class Reference

```
#include <oscl_socket_request.h>
```

Inheritance diagram for BindParam:



Public Member Functions

- [BindParam \(OsclNetworkAddress &anAddr\)](#)

Data Fields

- [OsclNetworkAddress iAddr](#)

7.6.1 Constructor & Destructor Documentation

7.6.1.1 [BindParam::BindParam \(OsclNetworkAddress & anAddr\) \[inline\]](#)

7.6.2 Field Documentation

7.6.2.1 [OsclNetworkAddress BindParam::iAddr](#)

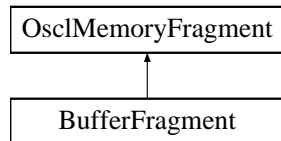
The documentation for this class was generated from the following file:

- [oscl_socket_request.h](#)

7.7 BufferFragment Class Reference

```
#include <oscl_media_data.h>
```

Inheritance diagram for BufferFragment:



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

- [oscl_media_data.h](#)

7.8 BufferMgr Class Reference

```
#include <oscl_media_data.h>
```

Public Member Functions

- virtual void [BufferReleased](#) (void *ptr, [BufferState](#) *state=NULL)=0
- virtual [~BufferMgr](#) ()

7.8.1 Constructor & Destructor Documentation

7.8.1.1 [virtual BufferMgr::~BufferMgr \(\) \[inline, virtual\]](#)

7.8.2 Member Function Documentation

7.8.2.1 [virtual void BufferMgr::BufferReleased \(void *ptr, BufferState * state = NULL\) \[pure virtual\]](#)

Referenced by [BufferState::decrement_refcnt\(\)](#).

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

- [oscl_media_data.h](#)

7.9 BufferState Class Reference

```
#include <oscl_media_data.h>
```

Public Member Functions

- `BufferState (BufferFreeFuncPtr the_free_function, void *bufptr=0)`
- `BufferState (BufferMgr *the_buf_mgr=0, void *bufptr=0)`
- `void increment_refcnt ()`
- `void decrement_refcnt ()`
- `void bind (void *in_ptr, BufferFreeFuncPtr in_free_function)`
- `void bind (void *in_ptr, BufferMgr *in_buf_mgr)`
- `void * get_ptr ()`
- `int32 get_refcount ()`
- `BufferFreeFuncPtr get_free_function ()`
- `BufferMgr * get_buf_mgr ()`
- `void reset ()`

7.9.1 Constructor & Destructor Documentation

7.9.1.1 `BufferState::BufferState (BufferFreeFuncPtr the_free_function, void * bufptr = 0) [inline]`

7.9.1.2 `BufferState::BufferState (BufferMgr * the_buf_mgr = 0, void * bufptr = 0) [inline]`

7.9.2 Member Function Documentation

7.9.2.1 `void BufferState::bind (void * in_ptr, BufferMgr * in_buf_mgr) [inline]`

7.9.2.2 `void BufferState::bind (void * in_ptr, BufferFreeFuncPtr in_free_function) [inline]`

7.9.2.3 `void BufferState::decrement_refcnt () [inline]`

References `BufferMgr::BufferReleased()`.

Referenced by `MediaData<ChainClass, max_frags, local_bufsize>::Clear()`, and `BufFragGroup<ChainClass, max_frags>::Clear()`.

7.9.2.4 `BufferMgr* BufferState::get_buf_mgr () [inline]`

7.9.2.5 `BufferFreeFuncPtr BufferState::get_free_function () [inline]`

7.9.2.6 `void* BufferState::get_ptr () [inline]`

7.9.2.7 `int32 BufferState::get_refcount () [inline]`

7.9.2.8 `void BufferState::increment_refcnt () [inline]`

Referenced by `BufFragGroup<ChainClass, max_frags>::AddFragment()`.

7.9.2.9 void BufferState::reset () [inline]

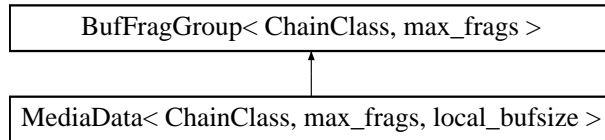
The documentation for this class was generated from the following file:

- [oscl_media_data.h](#)

7.10 BufFragGroup< ChainClass, max_frags > Class Template Reference

```
#include <oscl_media_data.h>
```

Inheritance diagram for BufFragGroup< ChainClass, max_frags >:



Public Member Functions

- [BufFragGroup \(\)](#)
- virtual [~BufFragGroup \(\)](#)
- int32 [GetMaxFrags \(\) const](#)
- int32 [GetNumFrags \(\) const](#)
- uint32 [GetLength \(\) const](#)
- [BufferFragment * GetFragment \(const int32 idx\)](#)
- [BufferState * GetBufferState \(const int32 idx\)](#)
- void [AppendNext \(ChainClass *next_ptr\)](#)
- ChainClass * [GetNext \(\) const](#)

Protected Member Functions

- virtual void [Clear \(\)](#)
- [BufFragStatusClass::status_t AddFragment \(const BufferFragment &frag, BufferState *in_buffer_state, int32 location_offset=max_frags\)](#)

Protected Attributes

- [BufferFragment fragments \[max_frags\]](#)
- [BufferState * buffer_states \[max_frags\]](#)
- [ChainClass * next](#)
- uint32 [num.fragments](#)
- uint32 [length](#)

```
template<class ChainClass, uint32 max_frags> class BufFragGroup< ChainClass, max_frags >
```

7.10.1 Constructor & Destructor Documentation

```
7.10.1.1 template<class ChainClass , uint32 max_frags> BufFragGroup< ChainClass, max_frags >::BufFragGroup () [inline]
```

References BufFragGroup< ChainClass, max_frags >::buffer_states, BufFragGroup< ChainClass, max_frags >::fragments, and oscl_memset().

7.10.1.2 template<class ChainClass , uint32 max_frags> virtual BufFragGroup< ChainClass, max_frags >::~BufFragGroup () [inline, virtual]

7.10.2 Member Function Documentation

7.10.2.1 template<class ChainClass , uint32 max_frags> BufFragStatusClass::status_t BufFragGroup< ChainClass, max_frags >::AddFragment (const BufferFragment & *frag*, BufferState * *in_buffer_state*, int32 *location_offset* = **max_frags) [inline, protected]**

References BufFragStatusClass::BFG_SUCCESS, BufFragGroup< ChainClass, max_frags >::buffer_states, BufFragStatusClass::EMPTY_FRAGMENT, BufFragGroup< ChainClass, max_frags >::fragments, BufferState::increment_refcnt(), OsclMemoryFragment::len, BufFragGroup< ChainClass, max_frags >::length, NULL, BufFragGroup< ChainClass, max_frags >::num_fragments, oscl_memmove(), OsclMemoryFragment::ptr, and BufFragStatusClass::TOO_MANY_FRAGS.

7.10.2.2 template<class ChainClass , uint32 max_frags> void BufFragGroup< ChainClass, max_frags >::AppendNext (ChainClass * *next_ptr*) [inline]

References BufFragGroup< ChainClass, max_frags >::next.

7.10.2.3 template<class ChainClass , uint32 max_frags> virtual void BufFragGroup< ChainClass, max_frags >::Clear () [inline, protected, virtual]

Reimplemented in [MediaData< ChainClass, max_frags, local_bufsize >](#).

References BufFragGroup< ChainClass, max_frags >::buffer_states, BufferState::decrement_refcnt(), BufFragGroup< ChainClass, max_frags >::fragments, BufFragGroup< ChainClass, max_frags >::length, BufFragGroup< ChainClass, max_frags >::num_fragments, and oscl_memset().

7.10.2.4 template<class ChainClass , uint32 max_frags> uint32 BufFragGroup< ChainClass, max_frags >::GetLength () const [inline]

References BufFragGroup< ChainClass, max_frags >::length.

7.10.2.5 template<class ChainClass , uint32 max_frags> int32 BufFragGroup< ChainClass, max_frags >::GetMaxFrags () const [inline]

7.10.2.6 template<class ChainClass , uint32 max_frags> ChainClass* BufFragGroup< ChainClass, max_frags >::GetNext () const [inline]

References BufFragGroup< ChainClass, max_frags >::next.

7.10.2.7 template<class ChainClass , uint32 max_frags> int32 BufFragGroup< ChainClass, max_frags >::GetNumFrags () const [inline]

References BufFragGroup< ChainClass, max_frags >::num_fragments.

7.10.3 Field Documentation

7.10.3.1 template<class ChainClass , uint32 max_frags> BufferState* BufFragGroup<ChainClass, max_frags >::buffer_states[max_frags] [protected]

Referenced by BufFragGroup< ChainClass, max_frags >::AddFragment(), MediaData< ChainClass, max_frags, local_bufsize >::AddLocalFragment(), BufFragGroup< ChainClass, max_frags >::BufFragGroup(), MediaData< ChainClass, max_frags, local_bufsize >::Clear(), BufFragGroup< ChainClass, max_frags >::Clear(), and BufFragGroup< ChainClass, max_frags >::GetBufferState().

7.10.3.2 template<class ChainClass , uint32 max_frags> BufferFragment BufFragGroup<ChainClass, max_frags >::fragments[max_frags] [protected]

Referenced by BufFragGroup< ChainClass, max_frags >::AddFragment(), MediaData< ChainClass, max_frags, local_bufsize >::AddLocalFragment(), BufFragGroup< ChainClass, max_frags >::BufFragGroup(), MediaData< ChainClass, max_frags, local_bufsize >::Clear(), BufFragGroup< ChainClass, max_frags >::Clear(), BufFragGroup< ChainClass, max_frags >::GetFragment(), MediaData< ChainClass, max_frags, local_bufsize >::GetMediaFragment(), and MediaData< ChainClass, max_frags, local_bufsize >::GetMediaSize().

7.10.3.3 template<class ChainClass , uint32 max_frags> uint32 BufFragGroup< ChainClass, max_frags >::length [protected]

Referenced by BufFragGroup< ChainClass, max_frags >::AddFragment(), MediaData< ChainClass, max_frags, local_bufsize >::AddLocalFragment(), MediaData< ChainClass, max_frags, local_bufsize >::Clear(), BufFragGroup< ChainClass, max_frags >::Clear(), BufFragGroup< ChainClass, max_frags >::GetLength(), and MediaData< ChainClass, max_frags, local_bufsize >::GetMediaSize().

7.10.3.4 template<class ChainClass , uint32 max_frags> ChainClass* BufFragGroup<ChainClass, max_frags >::next [protected]

Referenced by BufFragGroup< ChainClass, max_frags >::AppendNext(), and BufFragGroup< ChainClass, max_frags >::GetNext().

7.10.3.5 template<class ChainClass , uint32 max_frags> uint32 BufFragGroup< ChainClass, max_frags >::num.fragments [protected]

Referenced by BufFragGroup< ChainClass, max_frags >::AddFragment(), MediaData< ChainClass, max_frags, local_bufsize >::AddLocalFragment(), MediaData< ChainClass, max_frags, local_bufsize >::Clear(), BufFragGroup< ChainClass, max_frags >::Clear(), BufFragGroup< ChainClass, max_frags >::GetBufferState(), BufFragGroup< ChainClass, max_frags >::GetFragment(), MediaData< ChainClass, max_frags, local_bufsize >::GetMediaFragment(), BufFragGroup< ChainClass, max_frags >::GetNumFrags(), and MediaData< ChainClass, max_frags, local_bufsize >::GetNumMediaFrags().

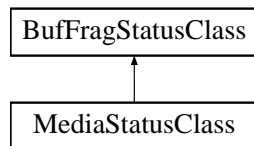
The documentation for this class was generated from the following file:

- [oscl_media_data.h](#)

7.11 BufFragStatusClass Class Reference

```
#include <oscl_media_status.h>
```

Inheritance diagram for BufFragStatusClass:



Public Types

- enum `status_t` {
 BFG_SUCCESS = 0, *TOO_MANY_FRAGS* = 1, *NOT_ENOUGH_SPACE* = 2, *EMPTY_FRAGMENT* = 3,
 NULL_INPUT = 4, *FIXED_FRAG_LOC_FULL* = 5, *INTERNAL_ERROR*, *INVALID_ID* }

7.11.1 Member Enumeration Documentation

7.11.1.1 enum BufFragStatusClass::status_t

Enumerator:

BFG_SUCCESS
TOO_MANY_FRAGS
NOT_ENOUGH_SPACE
EMPTY_FRAGMENT
NULL_INPUT
FIXED_FRAG_LOC_FULL
INTERNAL_ERROR
INVALID_ID

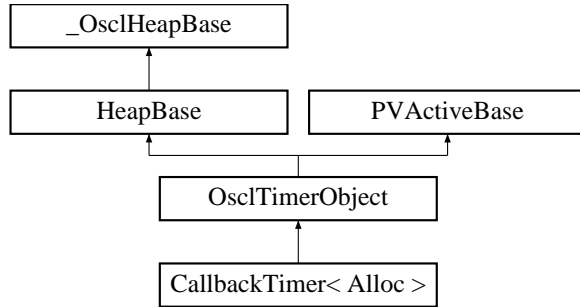
The documentation for this class was generated from the following file:

- `oscl_media_status.h`

7.12 CallbackTimer< Alloc > Class Template Reference

```
#include <oscl_timer.h>
```

Inheritance diagram for CallbackTimer< Alloc >:



Public Member Functions

- [CallbackTimer \(CallbackTimerObserver &aContainer, const char *name, int32 aPriority=OsclActiveObject::EPriorityNominal\)](#)
- [~CallbackTimer \(\)](#)
- void [Run \(\)](#)

```
template<class Alloc> class CallbackTimer< Alloc >
```

7.12.1 Constructor & Destructor Documentation

7.12.1.1 template<class Alloc> CallbackTimer< Alloc >::CallbackTimer (CallbackTimerObserver & aContainer, const char * name, int32 aPriority = OsclActiveObject::EPriorityNominal) [inline]

References OsclTimerObject::AddToScheduler().

7.12.1.2 template<class Alloc> CallbackTimer< Alloc >::~CallbackTimer () [inline]

References OsclTimerObject::RemoveFromScheduler().

7.12.2 Member Function Documentation

7.12.2.1 template<class Alloc> void CallbackTimer< Alloc >::Run () [inline, virtual]

Handles an active object's request completion event.

A derived class must provide an implementation to handle the completed request. If appropriate, it may issue another request.

The function is called by the active scheduler when a request completion event occurs, i.e. after the active scheduler's WaitForAnyRequest() function completes.

Before calling this active object's [Run\(\)](#) function, the active scheduler has:

1. decided that this is the highest priority active object with a completed request
2. marked this active object's request as complete (i.e. the request is no longer outstanding)

[Run\(\)](#) runs under a trap harness in the active scheduler. If it leaves, then the active scheduler calls [ExecError\(\)](#) to handle the leave.

Note that once the active scheduler's Start() function has been called, all user code is run under one of the program's active object's [Run\(\)](#) or [RunError\(\)](#) functions.

Implements [PVActiveBase](#).

References [OSCL_REQUEST_ERR_NONE](#), [OsclTimerObject::Status\(\)](#), and [CallbackTimerObserver::TimerBaseElapsed\(\)](#).

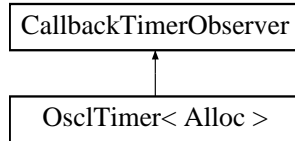
The documentation for this class was generated from the following file:

- [oscl_timer.h](#)

7.13 CallbackTimerObserver Class Reference

```
#include <oscl_timer.h>
```

Inheritance diagram for CallbackTimerObserver:



Public Member Functions

- virtual void [TimerBaseElapsed \(\)=0](#)
- virtual [~CallbackTimerObserver \(\)](#)

7.13.1 Constructor & Destructor Documentation

7.13.1.1 virtual [CallbackTimerObserver::~CallbackTimerObserver \(\) \[inline, virtual\]](#)

7.13.2 Member Function Documentation

7.13.2.1 virtual void [CallbackTimerObserver::TimerBaseElapsed \(\) \[pure virtual\]](#)

Implemented in [OsclTimer< Alloc >](#).

Referenced by [CallbackTimer< Alloc >::Run\(\)](#).

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

- [oscl_timer.h](#)

7.14 CFastRep Class Reference

```
#include <oscl_string_rep.h>
```

Public Member Functions

- [CFastRep \(\)](#)
- OSCL_IMPORT_REF void [set_w](#) (char *cp, uint32 len, uint32 maxlen)
- OSCL_IMPORT_REF void [set_w](#) ([oscl_wchar](#) *cp, uint32 len, uint32 maxlen)
- OSCL_IMPORT_REF void [set_r](#) (const char *cp, uint32 len)
- OSCL_IMPORT_REF void [set_r](#) (const [oscl_wchar](#) *cp, uint32 len)
- OSCL_IMPORT_REF void [append](#) (const char *cp, uint32 len)
- OSCL_IMPORT_REF void [append](#) (const [oscl_wchar](#) *cp, uint32 len)

Data Fields

- uint32 [maxsize](#)
- uint32 [size](#)
- [OsclAny](#) * [buffer](#)
- bool [writable](#)
- bool [overwrite](#)

7.14.1 Detailed Description

For internal use only-- fast string representation

7.14.2 Constructor & Destructor Documentation

7.14.2.1 **CFastRep::CFastRep () [inline]**

7.14.3 Member Function Documentation

7.14.3.1 **OSCL_IMPORT_REF void CFastRep::append (const oscl_wchar * *cp*, uint32 *len*)**

7.14.3.2 **OSCL_IMPORT_REF void CFastRep::append (const char * *cp*, uint32 *len*)**

7.14.3.3 **OSCL_IMPORT_REF void CFastRep::set_r (const oscl_wchar * *cp*, uint32 *len*)**

7.14.3.4 **OSCL_IMPORT_REF void CFastRep::set_r (const char * *cp*, uint32 *len*)**

7.14.3.5 **OSCL_IMPORT_REF void CFastRep::set_w (oscl_wchar * *cp*, uint32 *len*, uint32 *maxlen*)**

7.14.3.6 **OSCL_IMPORT_REF void CFastRep::set_w (char * *cp*, uint32 *len*, uint32 *maxlen*)**

7.14.4 Field Documentation

7.14.4.1 **OsclAny* CFastRep::buffer**

7.14.4.2 **uint32 CFastRep::maxsize**

7.14.4.3 **bool CFastRep::overwrite**

7.14.4.4 **uint32 CFastRep::size**

7.14.4.5 **bool CFastRep::writable**

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

- [oscl_string_rep.h](#)

7.15 CHeapRep Class Reference

```
#include <oscl_string_rep.h>
```

Public Member Functions

- [CHearpRep \(\)](#)
- OSCL_IMPORT_REF bool [set](#) (uint32, const char *, [Oscl_DefAlloc](#) &)
- OSCL_IMPORT_REF bool [set](#) (uint32, const [oscl_wchar](#) *, [Oscl_DefAlloc](#) &)
- OSCL_IMPORT_REF bool [append](#) (uint32, const char *, uint32, const char *, [Oscl_DefAlloc](#) &)
- OSCL_IMPORT_REF bool [append](#) (uint32, const [oscl_wchar](#) *, uint32, const [oscl_wchar](#) *, [Oscl_DefAlloc](#) &)
- OSCL_IMPORT_REF void [add_ref](#) ()
- OSCL_IMPORT_REF void [remove_ref](#) ([Oscl_DefAlloc](#) &)

Static Public Member Functions

- static OSCL_IMPORT_REF void [set_rep](#) ([CHearpRep](#) *&, [Oscl_DefAlloc](#) &, const char *, uint32)
- static OSCL_IMPORT_REF void [set_rep](#) ([CHearpRep](#) *&, [Oscl_DefAlloc](#) &, const [oscl_wchar](#) *, uint32)
- static OSCL_IMPORT_REF void [append_rep](#) ([CHearpRep](#) *&, [Oscl_DefAlloc](#) &, const char *, uint32)
- static OSCL_IMPORT_REF void [append_rep](#) ([CHearpRep](#) *&, [Oscl_DefAlloc](#) &, const [oscl_wchar](#) *, uint32)
- static OSCL_IMPORT_REF void [assign](#) ([CHearpRep](#) *&, [CHearpRep](#) *, [Oscl_DefAlloc](#) &)

Data Fields

- uint32 [refcount](#)
- [OsclAny](#) * [buffer](#)
- uint32 [maxsize](#)
- uint32 [size](#)

7.15.1 Detailed Description

For internal use only-- heap string representation

7.15.2 Constructor & Destructor Documentation

7.15.2.1 **CHeapRep::CHearpRep () [inline]**

7.15.3 Member Function Documentation

7.15.3.1 **OSCL_IMPORT_REF void CHearpRep::add_ref ()**

7.15.3.2 **OSCL_IMPORT_REF bool CHearpRep::append (uint32, const oscl_wchar *, uint32, const oscl_wchar *, Oscl_DefAlloc &)**

7.15.3.3 **OSCL_IMPORT_REF bool CHearpRep::append (uint32, const char *, uint32, const char *, Oscl_DefAlloc &)**

7.15.3.4 **static OSCL_IMPORT_REF void CHearpRep::append_rep (CHearpRep *&, Oscl_DefAlloc &, const oscl_wchar *, uint32) [static]**

7.15.3.5 **static OSCL_IMPORT_REF void CHearpRep::append_rep (CHearpRep *&, Oscl_DefAlloc &, const char *, uint32) [static]**

7.15.3.6 **static OSCL_IMPORT_REF void CHearpRep::assign (CHearpRep *&, CHearpRep *, Oscl_DefAlloc &) [static]**

Referenced by OSCL_wHeapString< Alloc >::operator=(), OSCL_HeapString< Alloc >::operator=(), OSCL_HeapString< Alloc >::OSCL_HeapString(), and OSCL_wHeapString< Alloc >::OSCL_wHeapString().

7.15.3.7 **OSCL_IMPORT_REF void CHearpRep::remove_ref (Oscl_DefAlloc &)**

Referenced by OSCL_HeapString< Alloc >::~OSCL_HeapString(), and OSCL_wHeapString< Alloc >::~OSCL_wHeapString().

7.15.3.8 **OSCL_IMPORT_REF bool CHearpRep::set (uint32, const oscl_wchar *, Oscl_DefAlloc &)**

7.15.3.9 **OSCL_IMPORT_REF bool CHearpRep::set (uint32, const char *, Oscl_DefAlloc &)**

7.15.3.10 **static OSCL_IMPORT_REF void CHearpRep::set_rep (CHearpRep *&, Oscl_DefAlloc &, const oscl_wchar *, uint32) [static]**

7.15.3.11 **static OSCL_IMPORT_REF void CHearpRep::set_rep (CHearpRep *&, Oscl_DefAlloc &, const char *, uint32) [static]**

7.15.4 Field Documentation

7.15.4.1 **OsclAny* CHearpRep::buffer**

Referenced by OSCL_wHeapString< Alloc >::get_cstr(), OSCL_HeapString< Alloc >::get_cstr(), OSCL_wHeapString< Alloc >::get_str(), and OSCL_HeapString< Alloc >::get_str().

7.15.4.2 uint32 CHeapRep::maxsize

Referenced by OSCL_wHeapString< Alloc >::get_maxsize(), and OSCL_HeapString< Alloc >::get_maxsize().

7.15.4.3 uint32 CHeapRep::refcount

7.15.4.4 uint32 CHeapRep::size

Referenced by OSCL_wHeapString< Alloc >::get_size(), OSCL_HeapString< Alloc >::get_size(), OSCL_wHeapString< Alloc >::set(), and OSCL_HeapString< Alloc >::set().

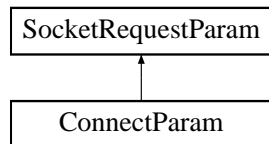
The documentation for this class was generated from the following file:

- [oscl_string_rep.h](#)

7.16 ConnectParam Class Reference

```
#include <oscl_socket_request.h>
```

Inheritance diagram for ConnectParam:



Public Member Functions

- [ConnectParam \(OsclNetworkAddress &anAddr\)](#)

Data Fields

- [OsclNetworkAddress iAddr](#)

7.16.1 Constructor & Destructor Documentation

7.16.1.1 ConnectParam::ConnectParam (OsclNetworkAddress & *anAddr*) [inline]

7.16.2 Field Documentation

7.16.2.1 OsclNetworkAddress ConnectParam::iAddr

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

- [oscl_socket_request.h](#)

7.17 Oscl_TagTree< T, Alloc >::const_iterator Struct Reference

```
#include <oscl_tagtree.h>
```

Public Types

- `typedef const node_type & reference`
- `typedef const node_type * pointer`
- `typedef map_type::const_iterator mapiter`
- `typedef const_iterator self`

Public Member Functions

- `const_iterator()`
- `const_iterator(mapiter x)`
- `const_iterator(const const_iterator &it)`
- `reference operator*() const`
- `pointer operator->() const`
- `bool operator==(const self &x)`
- `bool operator!=(const self &x)`
- `self & operator++()`
- `self operator++(int)`
- `self & operator--()`
- `self operator--(int)`

Data Fields

- `mapiter mapit`

`template<class T, class Alloc> struct Oscl_TagTree< T, Alloc >::const_iterator`

7.17.1 Member Typedef Documentation

- 7.17.1.1 `template<class T, class Alloc> typedef map_type::const_iterator Oscl_TagTree< T, Alloc >::const_iterator::mapiter`
- 7.17.1.2 `template<class T, class Alloc> typedef const node_type* Oscl_TagTree< T, Alloc >::const_iterator::pointer`
- 7.17.1.3 `template<class T, class Alloc> typedef const node_type& Oscl_TagTree< T, Alloc >::const_iterator::reference`
- 7.17.1.4 `template<class T, class Alloc> typedef const_iterator Oscl_TagTree< T, Alloc >::const_iterator::self`

7.17.2 Constructor & Destructor Documentation

- 7.17.2.1 `template<class T, class Alloc> Oscl_TagTree< T, Alloc >::const_iterator::const_iterator() [inline]`
- 7.17.2.2 `template<class T, class Alloc> Oscl_TagTree< T, Alloc >::const_iterator::const_iterator(mapiter x) [inline]`

References `Oscl_TagTree< T, Alloc >::const_iterator::mapit`.

- 7.17.2.3 `template<class T, class Alloc> Oscl_TagTree< T, Alloc >::const_iterator::const_iterator(const const_iterator & it) [inline]`

References `Oscl_TagTree< T, Alloc >::const_iterator::mapit`.

7.17.3 Member Function Documentation

- 7.17.3.1 `template<class T, class Alloc> bool Oscl_TagTree< T, Alloc >::const_iterator::operator!= (const self & x) [inline]`

References `Oscl_TagTree< T, Alloc >::const_iterator::mapit`.

- 7.17.3.2 `template<class T, class Alloc> reference Oscl_TagTree< T, Alloc >::const_iterator::operator* () const [inline]`

Referenced by `Oscl_TagTree< T, Alloc >::const_iterator::operator->()`.

- 7.17.3.3 `template<class T, class Alloc> self Oscl_TagTree< T, Alloc >::const_iterator::operator++ (int) [inline]`

- 7.17.3.4 `template<class T, class Alloc> self& Oscl_TagTree< T, Alloc >::const_iterator::operator++ () [inline]`

References `Oscl_TagTree< T, Alloc >::const_iterator::mapit`.

7.17.3.5 `template<class T, class Alloc> self Oscl_TagTree< T, Alloc >::const_iterator::operator--(int) [inline]`

7.17.3.6 `template<class T, class Alloc> self& Oscl_TagTree< T, Alloc >::const_iterator::operator--() [inline]`

References Oscl_TagTree< T, Alloc >::const_iterator::mapit.

7.17.3.7 `template<class T, class Alloc> pointer Oscl_TagTree< T, Alloc >::const_iterator::operator->() const [inline]`

References Oscl_TagTree< T, Alloc >::const_iterator::operator*().

7.17.3.8 `template<class T, class Alloc> bool Oscl_TagTree< T, Alloc >::const_iterator::operator==(const self & x) [inline]`

References Oscl_TagTree< T, Alloc >::const_iterator::mapit.

7.17.4 Field Documentation

7.17.4.1 `template<class T, class Alloc> mapiter Oscl_TagTree< T, Alloc >::const_iterator::mapit`

Referenced by Oscl_TagTree< T, Alloc >::const_iterator::const_iterator(), Oscl_TagTree< T, Alloc >::const_iterator::operator!=(), Oscl_TagTree< T, Alloc >::const_iterator::operator++(), Oscl_TagTree< T, Alloc >::const_iterator::operator--(), and Oscl_TagTree< T, Alloc >::const_iterator::operator==().

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

- [oscl_tagtree.h](#)

7.18 CStackRep Class Reference

```
#include <oscl_string_rep.h>
```

Public Member Functions

- [CStackRep \(\)](#)
- [OSCL_IMPORT_REF void set \(const char *cp, uint32 len\)](#)
- [OSCL_IMPORT_REF void set \(const oscl_wchar *cp, uint32 len\)](#)
- [OSCL_IMPORT_REF void append \(const char *cp, uint32 len\)](#)
- [OSCL_IMPORT_REF void append \(const oscl_wchar *cp, uint32 len\)](#)

Data Fields

- [uint32 maxsize](#)
- [uint32 size](#)
- [OsclAny * buffer](#)

7.18.1 Detailed Description

For internal use only-- stack string representation

7.18.2 Constructor & Destructor Documentation

7.18.2.1 CStackRep::CStackRep () [inline]

7.18.3 Member Function Documentation

7.18.3.1 OSCL_IMPORT_REF void CStackRep::append (const oscl_wchar * cp, uint32 len)

7.18.3.2 OSCL_IMPORT_REF void CStackRep::append (const char * cp, uint32 len)

7.18.3.3 OSCL_IMPORT_REF void CStackRep::set (const oscl_wchar * cp, uint32 len)

7.18.3.4 OSCL_IMPORT_REF void CStackRep::set (const char * cp, uint32 len)

Referenced by [OSCL_wStackString< MaxBufSize >::set\(\)](#), and [OSCL_StackString< MaxBufSize >::set\(\)](#).

7.18.4 Field Documentation

7.18.4.1 OsclAny* CStackRep::buffer

Referenced by [OSCL_wStackString< MaxBufSize >::get_cstr\(\)](#), [OSCL_StackString< MaxBufSize >::get_cstr\(\)](#), [OSCL_wStackString< MaxBufSize >::get_str\(\)](#), and [OSCL_StackString< MaxBufSize >::get_str\(\)](#).

7.18.4.2 uint32 CStackRep::maxsize

Referenced by OSCL_wStackString< MaxBufSize >::get_maxsize(), and OSCL_StackString< MaxBufSize >::get_maxsize().

7.18.4.3 uint32 CStackRep::size

Referenced by OSCL_wStackString< MaxBufSize >::get_size(), OSCL_StackString< MaxBufSize >::get_size(), OSCL_wStackString< MaxBufSize >::set(), and OSCL_StackString< MaxBufSize >::set().

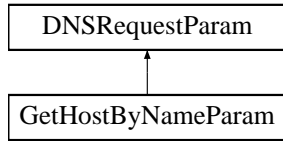
The documentation for this class was generated from the following file:

- [oscl_string_rep.h](#)

7.19 DNSRequestParam Class Reference

```
#include <oscl_dns_param.h>
```

Inheritance diagram for DNSRequestParam:



Public Member Functions

- virtual [~DNSRequestParam \(\)](#)
- void [RemoveRef \(\)](#)
- virtual void [Destroy \(\)=0](#)

Data Fields

- [TPVDNSFxnx iFxn](#)
- [OsclDNSRequest * iDNSRequest](#)

Protected Member Functions

- [DNSRequestParam \(TPVDNSFxnx aFxn\)](#)

Protected Attributes

- uint32 [iRefCount](#)

7.19.1 Constructor & Destructor Documentation

7.19.1.1 `virtual DNSRequestParam::~DNSRequestParam () [inline, virtual]`

7.19.1.2 `DNSRequestParam::DNSRequestParam (TPVDNSFxnx aFxn) [protected]`

7.19.2 Member Function Documentation

7.19.2.1 `virtual void DNSRequestParam::Destroy () [pure virtual]`

Implemented in [GetHostByNameParam](#).

7.19.2.2 void DNSRequestParam::RemoveRef ()**7.19.3 Field Documentation****7.19.3.1 OsclDNSRequest* DNSRequestParam::iDNSRequest****7.19.3.2 TPVDNSFxn DNSRequestParam::iFxn****7.19.3.3 uint32 DNSRequestParam::iRefCount [protected]**

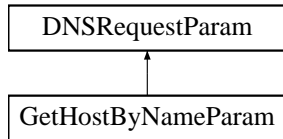
The documentation for this class was generated from the following file:

- [oscl_dns_param.h](#)

7.20 GetHostNameParam Class Reference

```
#include <oscl_dns_param.h>
```

Inheritance diagram for GetHostNameParam:



Public Types

- enum { `addressListCapacity` = 10 }

Public Member Functions

- void `Destroy` ()
- `~GetHostNameParam` ()
- void `PersistHostAddress` (const `OsclNetworkAddress` &`addr`)
- bool `canPersistMoreHostAddresses` ()

Static Public Member Functions

- static `GetHostNameParam` * `Create` (const char *`name`, `OsclNetworkAddress` *&`addr`, `Oscl_-Vector< OsclNetworkAddress, OsclMemAllocator >` *`aAddressList`)

Data Fields

- `char * iName`
- `OsclNetworkAddress * iAddr`
- `Oscl_Vector< OsclNetworkAddress, OsclMemAllocator > * iAddressList`

7.20.1 Member Enumeration Documentation

7.20.1.1 anonymous enum

Enumerator:

addressListCapacity

7.20.2 Constructor & Destructor Documentation

7.20.2.1 `GetHostNameParam::~GetHostNameParam ()`

7.20.3 Member Function Documentation

7.20.3.1 `bool GetHostNameParam::canPersistMoreHostAddresses () [inline]`

References `Oscl_Vector_Base::capacity()`, `iAddr`, `iAddressList`, `OsclNetworkAddress::ipAddr`, `OSCL_STATIC_CAST`, `oscl_strcmp()`, `Oscl_Vector_Base::size()`, and `OsclNameString<__len>::Str()`.

7.20.3.2 `static GetHostNameParam* GetHostNameParam::Create (const char * name, OsclNetworkAddress *& addr, Oscl_Vector< OsclNetworkAddress, OsclMemAllocator > * aAddressList) [static]`

7.20.3.3 `void GetHostNameParam::Destroy () [virtual]`

Implements [DNSRequestParam](#).

7.20.3.4 `void GetHostNameParam::PersistHostAddress (const OsclNetworkAddress & addr) [inline]`

References `Oscl_Vector_Base::capacity()`, `iAddr`, `iAddressList`, `OsclNetworkAddress::ipAddr`, `OSCL_STATIC_CAST`, `oscl_strcmp()`, `Oscl_Vector< T, Alloc >::push_back()`, `OsclNameString<__len>::Set()`, `Oscl_Vector_Base::size()`, and `OsclNameString<__len>::Str()`.

7.20.4 Field Documentation

7.20.4.1 `OsclNetworkAddress* GetHostNameParam::iAddr`

Referenced by `canPersistMoreHostAddresses()`, and `PersistHostAddress()`.

7.20.4.2 `Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >* GetHostNameParam::iAddressList`

Referenced by `canPersistMoreHostAddresses()`, and `PersistHostAddress()`.

7.20.4.3 `char* GetHostNameParam::iName`

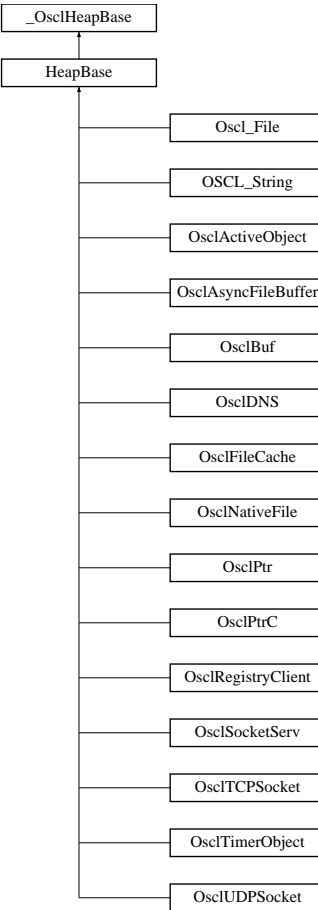
The documentation for this class was generated from the following file:

- [oscl_dns_param.h](#)

7.21 HeapBase Class Reference

```
#include <oscl_mem.h>
```

Inheritance diagram for HeapBase:



Public Member Functions

- [HeapBase \(\)](#)
- virtual [~HeapBase \(\)](#)

Static Public Member Functions

- static void * [operator new \(size_t aSize\)](#)
- static void * [operator new\[\] \(size_t aSize\)](#)
- static void * [operator new\[\] \(size_t aSize, const char *aFile=NULL, const int aLine=0\)](#)
- static void * [operator new \(size_t aSize, void *aPtr\)](#)
- static void [operator delete \(void *aPtr\)](#)
- static void [operator delete\[\] \(void *aPtr\)](#)

7.21.1 Detailed Description

[HeapBase](#) is the base class for all classes that allocates memory.

[HeapBase](#) has overloaded new and delete operators.

Derived from [_OsclHeapBase](#) providing CBase* alike pointer and virtual destructor for cleanupstack to Push and Pop for cleanup when leave occurs.

[HeapBase](#) has a virtual destructor which calls the destructor of all the derived classes.

7.21.2 Constructor & Destructor Documentation

7.21.2.1 `HeapBase::HeapBase () [inline]`

7.21.2.2 `virtual HeapBase::~HeapBase () [inline, virtual]`

7.21.3 Member Function Documentation

7.21.3.1 `static void HeapBase::operator delete (void * aPtr) [inline, static]`

References [_oscl_free\(\)](#).

7.21.3.2 `static void HeapBase::operator delete[] (void * aPtr) [inline, static]`

References [_oscl_free\(\)](#).

7.21.3.3 `static void* HeapBase::operator new (size_t aSize, void * aPtr) [inline, static]`

7.21.3.4 `static void* HeapBase::operator new (size_t aSize) [inline, static]`

References [_oscl_default_new\(\)](#).

7.21.3.5 `static void* HeapBase::operator new[] (size_t aSize, const char * aFile = NULL, const int aLine = 0) [inline, static]`

References [_oscl_default_new\(\)](#), and [OSCL_UNUSED_ARG](#).

7.21.3.6 `static void* HeapBase::operator new[] (size_t aSize) [inline, static]`

References [_oscl_default_new\(\)](#).

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

- [oscl_mem.h](#)

7.22 internalLeave Class Reference

```
#include <oscl_error_imp_cppexceptions.h>
```

Data Fields

- int a

7.22.1 Field Documentation

7.22.1.1 int internalLeave::a

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

- [oscl_error_imp_cppexceptions.h](#)

7.23 Oscl_TagTree< T, Alloc >::iterator Struct Reference

```
#include <oscl_tagtree.h>
```

Public Types

- `typedef node_type & reference`
- `typedef node_type * pointer`
- `typedef map_type::iterator mapiter`
- `typedef iterator self`

Public Member Functions

- `iterator ()`
- `iterator (mapiter x)`
- `iterator (const iterator &it)`
- `reference operator* () const`
- `pointer operator-> () const`
- `bool operator== (const self &x)`
- `bool operator!= (const self &x)`
- `self & operator++ ()`
- `self operator++ (int)`
- `self & operator-- ()`
- `self operator-- (int)`

Data Fields

- `mapiter mapit`

`template<class T, class Alloc> struct Oscl_TagTree< T, Alloc >::iterator`

7.23.1 Member Typedef Documentation

- 7.23.1.1 `template<class T, class Alloc> typedef map_type::iterator Oscl_TagTree< T, Alloc >::iterator::mapiter`
- 7.23.1.2 `template<class T, class Alloc> typedef node_type* Oscl_TagTree< T, Alloc >::iterator::pointer`
- 7.23.1.3 `template<class T, class Alloc> typedef node_type& Oscl_TagTree< T, Alloc >::iterator::reference`
- 7.23.1.4 `template<class T, class Alloc> typedef iterator Oscl_TagTree< T, Alloc >::iterator::self`

7.23.2 Constructor & Destructor Documentation

- 7.23.2.1 `template<class T, class Alloc> Oscl_TagTree< T, Alloc >::iterator::iterator () [inline]`
- 7.23.2.2 `template<class T, class Alloc> Oscl_TagTree< T, Alloc >::iterator::iterator (mapiter x) [inline]`

References `Oscl_TagTree< T, Alloc >::iterator::mapit`.

- 7.23.2.3 `template<class T, class Alloc> Oscl_TagTree< T, Alloc >::iterator::iterator (const iterator & it) [inline]`

References `Oscl_TagTree< T, Alloc >::iterator::mapit`.

7.23.3 Member Function Documentation

- 7.23.3.1 `template<class T, class Alloc> bool Oscl_TagTree< T, Alloc >::iterator::operator!= (const self & x) [inline]`

References `Oscl_TagTree< T, Alloc >::iterator::mapit`.

- 7.23.3.2 `template<class T, class Alloc> reference Oscl_TagTree< T, Alloc >::iterator::operator* () const [inline]`

Referenced by `Oscl_TagTree< T, Alloc >::iterator::operator->()`.

- 7.23.3.3 `template<class T, class Alloc> self Oscl_TagTree< T, Alloc >::iterator::operator++ (int) [inline]`

- 7.23.3.4 `template<class T, class Alloc> self& Oscl_TagTree< T, Alloc >::iterator::operator++ 0 [inline]`

References `Oscl_TagTree< T, Alloc >::iterator::mapit`.

7.23.3.5 **template<class T, class Alloc> self Oscl_TagTree< T, Alloc >::iterator::operator-- (int) [inline]**

7.23.3.6 **template<class T, class Alloc> self& Oscl_TagTree< T, Alloc >::iterator::operator-- () [inline]**

References Oscl_TagTree< T, Alloc >::iterator::mapit.

7.23.3.7 **template<class T, class Alloc> pointer Oscl_TagTree< T, Alloc >::iterator::operator-> () const [inline]**

References Oscl_TagTree< T, Alloc >::iterator::operator*().

7.23.3.8 **template<class T, class Alloc> bool Oscl_TagTree< T, Alloc >::iterator::operator==(const self & x) [inline]**

References Oscl_TagTree< T, Alloc >::iterator::mapit.

7.23.4 Field Documentation

7.23.4.1 **template<class T, class Alloc> mapiter Oscl_TagTree< T, Alloc >::iterator::mapit**

Referenced by Oscl_TagTree< T, Alloc >::iterator::iterator(), Oscl_TagTree< T, Alloc >::iterator::operator!=(), Oscl_TagTree< T, Alloc >::iterator::operator++(), Oscl_TagTree< T, Alloc >::iterator::operator--(), and Oscl_TagTree< T, Alloc >::iterator::operator==().

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

- [oscl_tagtree.h](#)

7.24 LinkedListElement< LLClass > Class Template Reference

```
#include <oscl_linked_list.h>
```

Public Member Functions

- [LinkedListElement \(LLClass in_data\)](#)

Data Fields

- [LinkedListElement< LLClass > * next](#)
- [LLClass data](#)

7.24.1 Detailed Description

template<class LLClass> class LinkedListElement< LLClass >

Linked List Element Class

7.24.2 Constructor & Destructor Documentation

7.24.2.1 template<class LLClass> LinkedListElement< LLClass >::LinkedListElement (LLClass in_data) [inline]

References [LinkedListElement< LLClass >::data](#), [LinkedListElement< LLClass >::next](#), and [NULL](#).

7.24.3 Field Documentation

7.24.3.1 template<class LLClass> LLClass LinkedListElement< LLClass >::data

Referenced by [LinkedListElement< LLClass >::LinkedListElement\(\)](#).

7.24.3.2 template<class LLClass> LinkedListElement<LLClass>*> LinkedElement< LLClass >::next

Referenced by [LinkedListElement< LLClass >::LinkedListElement\(\)](#).

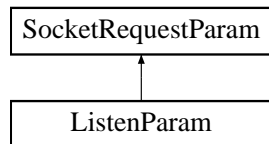
The documentation for this class was generated from the following file:

- [oscl_linked_list.h](#)

7.25 ListenParam Class Reference

```
#include <oscl_socket_request.h>
```

Inheritance diagram for ListenParam:



Public Member Functions

- [ListenParam \(uint32 aSize\)](#)

Data Fields

- uint32 [iQSize](#)

7.25.1 Constructor & Destructor Documentation

7.25.1.1 [ListenParam::ListenParam \(uint32 aSize\) \[inline\]](#)

7.25.2 Field Documentation

7.25.2.1 [uint32 ListenParam::iQSize](#)

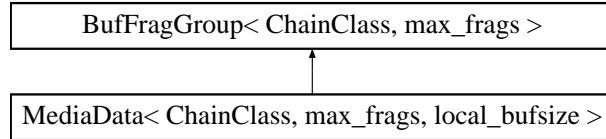
The documentation for this class was generated from the following file:

- [oscl_socket_request.h](#)

7.26 `MediaData< ChainClass, max_frags, local_bufsize >` Class Template Reference

```
#include <oscl_media_data.h>
```

Inheritance diagram for `MediaData< ChainClass, max_frags, local_bufsize >`:



Public Member Functions

- `MediaData ()`
- virtual `~MediaData ()`
- `uint32 GetLocalBufsize () const`
- `MediaTimestamp GetTimestamp () const`
- `void SetTimestamp (MediaTimestamp in_timestamp)`
- `uint32 GetAvailableBufferSize () const`
- `MediaStatusClass::status_t GetLocalFragment (BufferFragment &fragment)`
- virtual void `Clear ()`
- `bool IsLocalData (const OsclMemoryFragment &frag) const`
- `int GetMediaSize () const`
- `BufferFragment * GetMediaFragment (const uint32 idx)`
- `uint32 GetNumMediaFrags (const uint32 idx) const`

Protected Member Functions

- `MediaStatusClass::status_t AddLocalFragment (const BufferFragment &frag, int32 location_offset)`

Protected Attributes

- `MediaTimestamp timestamp`
- `uint8 localbuf [local_bufsize]`
- `uint32 available_localbuf`
- `int num_reserved_fragments`

`template<class ChainClass, uint32 max_frags, uint32 local_bufsize> class MediaData< ChainClass, max_frags, local_bufsize >`

7.26.1 Constructor & Destructor Documentation

7.26.1.1 `template<class ChainClass , uint32 max_frags, uint32 local_bufsize> MediaData< ChainClass, max_frags, local_bufsize >::MediaData () [inline]`

7.26.1.2 `template<class ChainClass , uint32 max_frags, uint32 local_bufsize> virtual MediaData< ChainClass, max_frags, local_bufsize >::~MediaData () [inline, virtual]`

7.26.2 Member Function Documentation

7.26.2.1 `template<class ChainClass , uint32 max_frags, uint32 local_bufsize> MediaStatusClass::status_t MediaData< ChainClass, max_frags, local_bufsize >::AddLocalFragment (const BufferFragment &frag, int32 location_offset) [inline, protected]`

References `MediaData< ChainClass, max_frags, local_bufsize >::available_localbuf`, `BuffFragStatusClass::BFG_SUCCESS`, `BuffFragGroup< ChainClass, max_frags >::buffer_states`, `BuffFragStatusClass::EMPTY_FRAGMENT`, `BuffFragGroup< ChainClass, max_frags >::fragments`, `OsclMemoryFragment::len`, `BuffFragGroup< ChainClass, max_frags >::length`, `MediaData< ChainClass, max_frags, local_bufsize >::localbuf`, `BuffFragStatusClass::NOT_ENOUGH_SPACE`, `NULL`, `BuffFragGroup< ChainClass, max_frags >::num.fragments`, `oscl_memcpy()`, `oscl_memmove()`, `OsclMemoryFragment::ptr`, and `BuffFragStatusClass::TOO_MANY_FRAGS`.

7.26.2.2 `template<class ChainClass , uint32 max_frags, uint32 local_bufsize> virtual void MediaData< ChainClass, max_frags, local_bufsize >::Clear () [inline, virtual]`

Reimplemented from [BufFragGroup< ChainClass, max_frags >](#).

References `MediaData< ChainClass, max_frags, local_bufsize >::available_localbuf`, `BuffFragGroup< ChainClass, max_frags >::buffer_states`, `BufferState::decrement_refcnt()`, `BuffFragGroup< ChainClass, max_frags >::fragments`, `BuffFragGroup< ChainClass, max_frags >::length`, `BuffFragGroup< ChainClass, max_frags >::num.fragments`, and `oscl_memset()`.

7.26.2.3 `template<class ChainClass , uint32 max_frags, uint32 local_bufsize> uint32 MediaData< ChainClass, max_frags, local_bufsize >::GetAvailableBufferSize () const [inline]`

References `MediaData< ChainClass, max_frags, local_bufsize >::available_localbuf`.

7.26.2.4 `template<class ChainClass , uint32 max_frags, uint32 local_bufsize> uint32 MediaData< ChainClass, max_frags, local_bufsize >::GetLocalBufsize () const [inline]`

7.26.2.5 `template<class ChainClass , uint32 max_frags, uint32 local_bufsize> MediaStatusClass::status_t MediaData< ChainClass, max_frags, local_bufsize >::GetLocalFragment (BufferFragment &fragment) [inline]`

References `MediaData< ChainClass, max_frags, local_bufsize >::available_localbuf`, `BuffFragStatusClass::BFG_SUCCESS`, `OsclMemoryFragment::len`, `MediaData< ChainClass, max_frags,`

local_bufsize >::localbuf, BufFragStatusClass::NOT_ENOUGH_SPACE, NULL, and OsclMemoryFragment::ptr.

7.26.2.6 template<class ChainClass , uint32 max_frags, uint32 local_bufsize> BufferFragment* MediaData< ChainClass, max_frags, local_bufsize >::GetMediaFragment (const uint32 *idx*) [inline]

References BufFragGroup< ChainClass, max_frags >::fragments, NULL, BufFragGroup< ChainClass, max_frags >::num_fragments, and MediaData< ChainClass, max_frags, local_bufsize >::num_reserved_fragments.

7.26.2.7 template<class ChainClass , uint32 max_frags, uint32 local_bufsize> int MediaData< ChainClass, max_frags, local_bufsize >::GetMediaSize () const [inline]

References BufFragGroup< ChainClass, max_frags >::fragments, BufFragGroup< ChainClass, max_frags >::length, and MediaData< ChainClass, max_frags, local_bufsize >::num_reserved_fragments.

7.26.2.8 template<class ChainClass , uint32 max_frags, uint32 local_bufsize> uint32 MediaData< ChainClass, max_frags, local_bufsize >::GetNumMediaFrags (const uint32 *idx*) const [inline]

References BufFragGroup< ChainClass, max_frags >::num_fragments, and MediaData< ChainClass, max_frags, local_bufsize >::num_reserved_fragments.

7.26.2.9 template<class ChainClass , uint32 max_frags, uint32 local_bufsize> MediaTimestamp MediaData< ChainClass, max_frags, local_bufsize >::GetTimestamp () const [inline]

References MediaData< ChainClass, max_frags, local_bufsize >::timestamp.

7.26.2.10 template<class ChainClass , uint32 max_frags, uint32 local_bufsize> bool MediaData< ChainClass, max_frags, local_bufsize >::IsLocalData (const OsclMemoryFragment & *frag*) const [inline]

References OsclMemoryFragment::len, MediaData< ChainClass, max_frags, local_bufsize >::localbuf, NULL, and OsclMemoryFragment::ptr.

7.26.2.11 template<class ChainClass , uint32 max_frags, uint32 local_bufsize> void MediaData< ChainClass, max_frags, local_bufsize >::SetTimestamp (MediaTimestamp *in_timestamp*) [inline]

References MediaData< ChainClass, max_frags, local_bufsize >::timestamp.

7.26.3 Field Documentation

7.26.3.1 template<class ChainClass , uint32 max_frags, uint32 local_bufsize> uint32 MediaData<ChainClass, max_frags, local_bufsize >::available_localbuf [protected]

Referenced by MediaData< ChainClass, max_frags, local_bufsize >::AddLocalFragment(), MediaData< ChainClass, max_frags, local_bufsize >::Clear(), MediaData< ChainClass, max_frags, local_bufsize >::GetAvailableBufferSize(), and MediaData< ChainClass, max_frags, local_bufsize >::GetLocalFragment().

7.26.3.2 template<class ChainClass , uint32 max_frags, uint32 local_bufsize> uint8 MediaData<ChainClass, max_frags, local_bufsize >::localbuf[local_bufsize] [protected]

Referenced by MediaData< ChainClass, max_frags, local_bufsize >::AddLocalFragment(), MediaData< ChainClass, max_frags, local_bufsize >::GetLocalFragment(), and MediaData< ChainClass, max_frags, local_bufsize >::IsLocalData().

7.26.3.3 template<class ChainClass , uint32 max_frags, uint32 local_bufsize> int MediaData<ChainClass, max_frags, local_bufsize >::num_reserved.fragments [protected]

Referenced by MediaData< ChainClass, max_frags, local_bufsize >::GetMediaFragment(), MediaData< ChainClass, max_frags, local_bufsize >::GetMediaSize(), and MediaData< ChainClass, max_frags, local_bufsize >::GetNumMediaFrags().

7.26.3.4 template<class ChainClass , uint32 max_frags, uint32 local_bufsize> MediaTimestamp MediaData< ChainClass, max_frags, local_bufsize >::timestamp [protected]

Referenced by MediaData< ChainClass, max_frags, local_bufsize >::GetTimestamp(), and MediaData< ChainClass, max_frags, local_bufsize >::SetTimestamp().

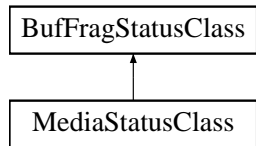
The documentation for this class was generated from the following file:

- [oscl_media_data.h](#)

7.27 MediaStatusClass Class Reference

```
#include <oscl_media_status.h>
```

Inheritance diagram for MediaStatusClass:



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

- [oscl_media_status.h](#)

7.28 MemAllocator< T > Class Template Reference

```
#include <oscl_media_data.h>
```

Public Types

- `typedef T * pointer`

Public Member Functions

- `virtual pointer allocate (void *hint=0, const int num_reserved_frags=1)=0`
- `virtual void deallocate (pointer p)=0`
- `virtual ~MemAllocator ()`

```
template<class T> class MemAllocator< T >
```

7.28.1 Member Typedef Documentation

7.28.1.1 template<class T > `typedef T* MemAllocator< T >::pointer`

7.28.2 Constructor & Destructor Documentation

7.28.2.1 template<class T > `virtual MemAllocator< T >::~MemAllocator () [inline, virtual]`

7.28.3 Member Function Documentation

7.28.3.1 template<class T > `virtual pointer MemAllocator< T >::allocate (void * hint = 0, const int num_reserved_frags = 1) [pure virtual]`

7.28.3.2 template<class T > `virtual void MemAllocator< T >::deallocate (pointer p) [pure virtual]`

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

- `oscl_media_data.h`

7.29 OsclMemPoolResizableAllocator::MemPoolBlockInfo Struct Reference

```
#include <oscl_mem_mempool.h>
```

Data Fields

- uint32 [iBlockPrefence](#)
- [MemPoolBlockInfo](#) * [iNextFreeBlock](#)
- [MemPoolBlockInfo](#) * [iPrevFreeBlock](#)
- uint32 [iBlockSize](#)
- uint8 * [iBlockBuffer](#)
- [MemPoolBufferInfo](#) * [iParentBuffer](#)
- uint32 [iBlockPostFence](#)

7.29.1 Field Documentation

7.29.1.1 uint8* [OsclMemPoolResizableAllocator::MemPoolBlockInfo::iBlockBuffer](#)

7.29.1.2 uint32 [OsclMemPoolResizableAllocator::MemPoolBlockInfo::iBlockPostFence](#)

7.29.1.3 uint32 [OsclMemPoolResizableAllocator::MemPoolBlockInfo::iBlockPrefence](#)

7.29.1.4 uint32 [OsclMemPoolResizableAllocator::MemPoolBlockInfo::iBlockSize](#)

7.29.1.5 [MemPoolBlockInfo](#)* [OsclMemPoolResizableAllocator::MemPoolBlockInfo::iNextFreeBlock](#)

7.29.1.6 [MemPoolBufferInfo](#)* [OsclMemPoolResizableAllocator::MemPoolBlockInfo::iParentBuffer](#)

7.29.1.7 [MemPoolBlockInfo](#)* [OsclMemPoolResizableAllocator::MemPoolBlockInfo::iPrevFreeBlock](#)

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

- [oscl_mem_mempool.h](#)

7.30 OsclMemPoolResizableAllocator::MemPoolBufferInfo Struct Reference

```
#include <oscl_mem_mempool.h>
```

Data Fields

- uint32 [iBufferPreFence](#)
- [OsclAny](#) * [iStartAddr](#)
- [OsclAny](#) * [iEndAddr](#)
- uint32 [iBufferSize](#)
- uint32 [iNumOutstanding](#)
- [MemPoolBlockInfo](#) * [iNextFreeBlock](#)
- uint32 [iAllocatedSz](#)
- uint32 [iBufferPostFence](#)

7.30.1 Field Documentation

7.30.1.1 uint32 [OsclMemPoolResizableAllocator::MemPoolBufferInfo::iAllocatedSz](#)

7.30.1.2 uint32 [OsclMemPoolResizableAllocator::MemPoolBufferInfo::iBufferPostFence](#)

7.30.1.3 uint32 [OsclMemPoolResizableAllocator::MemPoolBufferInfo::iBufferPreFence](#)

7.30.1.4 uint32 [OsclMemPoolResizableAllocator::MemPoolBufferInfo::iBufferSize](#)

7.30.1.5 [OsclAny*](#) [OsclMemPoolResizableAllocator::MemPoolBufferInfo::iEndAddr](#)

7.30.1.6 [MemPoolBlockInfo*](#) [OsclMemPoolResizableAllocator::MemPoolBufferInfo::iNextFreeBlock](#)

7.30.1.7 uint32 [OsclMemPoolResizableAllocator::MemPoolBufferInfo::iNumOutstanding](#)

7.30.1.8 [OsclAny*](#) [OsclMemPoolResizableAllocator::MemPoolBufferInfo::iStartAddr](#)

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

- [oscl_mem_mempool.h](#)

7.31 MM_AllocBlockFence Struct Reference

```
#include <oscl_mem_audit_internals.h>
```

Public Member Functions

- [MM_AllocBlockFence \(\)](#)
- [void fill_fence \(\)](#)
- [bool check_fence \(\)](#)

Data Fields

- [uint8 pad \[COMPUTE_MEM_ALIGN_SIZE\(sizeof\(MM_AllocBlockHdr\), MIN_FENCE_SIZE, MEM_ALIGN_SIZE\)\]](#)

7.31.1 Constructor & Destructor Documentation

7.31.1.1 [MM_AllocBlockFence::MM_AllocBlockFence \(\) \[inline\]](#)

References [fill_fence\(\)](#).

7.31.2 Member Function Documentation

7.31.2.1 [bool MM_AllocBlockFence::check_fence \(\) \[inline\]](#)

References [FENCE_PATTERN](#), and [pad](#).

7.31.2.2 [void MM_AllocBlockFence::fill_fence \(\) \[inline\]](#)

References [FENCE_PATTERN](#), [oscl_memset\(\)](#), and [pad](#).

Referenced by [MM_AllocBlockFence\(\)](#).

7.31.3 Field Documentation

7.31.3.1 [uint8 MM_AllocBlockFence::pad\[COMPUTE_MEM_ALIGN_SIZE\(sizeof\(MM_AllocBlockHdr\), MIN_FENCE_SIZE, MEM_ALIGN_SIZE\)\]](#)

Referenced by [check_fence\(\)](#), and [fill_fence\(\)](#).

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

- [oscl_mem_audit_internals.h](#)

7.32 MM_AllocBlockHdr Struct Reference

```
#include <oscl_mem_audit_internals.h>
```

Public Member Functions

- `bool isAllocNodePtr ()`
- `void setAllocNodeFlag ()`
- `MM_AllocBlockHdr ()`
- `MM_AllocBlockHdr (void *ptr, uint32 inSize)`

Data Fields

- `void * pNode`
- `uint32 size`
- `void * pRootNode`
- `uint32 pad`

Static Public Attributes

- `static const uint32 ALLOC_NODE_FLAG = 0x80000000`

7.32.1 Constructor & Destructor Documentation

7.32.1.1 `MM_AllocBlockHdr::MM_AllocBlockHdr () [inline]`

7.32.1.2 `MM_AllocBlockHdr::MM_AllocBlockHdr (void *ptr, uint32 inSize) [inline]`

7.32.2 Member Function Documentation

7.32.2.1 `bool MM_AllocBlockHdr::isAllocNodePtr () [inline]`

References ALLOC_NODE_FLAG, and size.

7.32.2.2 `void MM_AllocBlockHdr::setAllocNodeFlag () [inline]`

References ALLOC_NODE_FLAG, and size.

7.32.3 Field Documentation

7.32.3.1 `uint32 MM_AllocBlockHdr::pad`

7.32.3.2 `void* MM_AllocBlockHdr::pNode`

7.32.3.3 `void* MM_AllocBlockHdr::pRootNode`

7.32.3.4 `uint32 MM_AllocBlockHdr::size`

Referenced by `isAllocNodePtr()`, and `setAllocNodeFlag()`.

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

- [oscl_mem_audit_internals.h](#)

7.33 MM_AllocInfo Struct Reference

```
#include <oscl_mem_audit.h>
```

Public Member Functions

- [MM_AllocInfo \(\)](#)
- [~MM_AllocInfo \(\)](#)
- [void * operator new \(oscl_memsize_t size\)](#)
- [void * operator new \(oscl_memsize_t size, MM_AllocInfo *ptr\)](#)
- [void operator delete \(void *ptr\) throw \(\)](#)

Data Fields

- [uint32 allocNum](#)
- [char * pFileName](#)
- [uint32 lineNo](#)
- [uint32 size](#)
- [void * pMemBlock](#)
- [OsclMemStatsNode * pStatsNode](#)
- [bool bSetFailure](#)

7.33.1 Constructor & Destructor Documentation

7.33.1.1 MM_AllocInfo::MM_AllocInfo () [inline]

References oscl_memset().

7.33.1.2 MM_AllocInfo::~MM_AllocInfo () [inline]

References Oscl_TAlloc< T, Alloc >::deallocate(), and pFileName.

7.33.2 Member Function Documentation

7.33.2.1 void MM_AllocInfo::operator delete (void *ptr) throw () [inline]

References Oscl_TAlloc< T, Alloc >::deallocate().

7.33.2.2 void* MM_AllocInfo::operator new (oscl_memsize_t size, MM_AllocInfo *ptr) [inline]

References OSCL_UNUSED_ARG.

7.33.2.3 void* MM_AllocInfo::operator new (oscl_memsize_t size) [inline]

References Oscl_TAlloc< T, Alloc >::allocate(), and OSCL_UNUSED_ARG.

7.33.3 Field Documentation

7.33.3.1 **uint32 MM_AllocInfo::allocNum**

7.33.3.2 **bool MM_AllocInfo::bSetFailure**

7.33.3.3 **uint32 MM_AllocInfo::lineNo**

7.33.3.4 **char* MM_AllocInfo::pFileName**

Referenced by ~MM_AllocInfo().

7.33.3.5 **void* MM_AllocInfo::pMemBlock**

7.33.3.6 **OsclMemStatsNode* MM_AllocInfo::pStatsNode**

7.33.3.7 **uint32 MM_AllocInfo::size**

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

- [oscl_mem_audit.h](#)

7.34 MM_AllocNode Struct Reference

```
#include <oscl_mem_audit.h>
```

Public Member Functions

- [MM_AllocNode \(\)](#)
- [~MM_AllocNode \(\)](#)
- [void * operator new \(oscl_memsize_t size\)](#)
- [void * operator new \(oscl_memsize_t size, MM_AllocNode *ptr\)](#)
- [void operator delete \(void *ptr\) throw \(\)](#)

Data Fields

- [MM_AllocInfo * pAllocInfo](#)
- [MM_AllocNode * pPrev](#)
- [MM_AllocNode * pNext](#)

7.34.1 Constructor & Destructor Documentation

7.34.1.1 MM_AllocNode::MM_AllocNode () [inline]

References oscl_memset().

7.34.1.2 MM_AllocNode::~MM_AllocNode () [inline]

References OSCL_DELETE, and pAllocInfo.

7.34.2 Member Function Documentation

7.34.2.1 void MM_AllocNode::operator delete (void *ptr) throw () [inline]

References Oscl_TAlloc< T, Alloc >::deallocate().

7.34.2.2 void* MM_AllocNode::operator new (oscl_memsize_t size, MM_AllocNode *ptr) [inline]

References OSCL_UNUSED_ARG.

7.34.2.3 void* MM_AllocNode::operator new (oscl_memsize_t size) [inline]

References Oscl_TAlloc< T, Alloc >::allocate(), and OSCL_UNUSED_ARG.

7.34.3 Field Documentation

7.34.3.1 MM_AllocInfo* MM_AllocNode::pAllocInfo

Referenced by ~MM_AllocNode().

7.34.3.2 MM_AllocNode* MM_AllocNode::pNext

7.34.3.3 MM_AllocNode* MM_AllocNode::pPrev

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

- [oscl_mem_audit.h](#)

7.35 MM_AllocQueryInfo Struct Reference

```
#include <oscl_mem_audit.h>
```

Data Fields

- uint32 `allocNum`
- char `fileName` [MM_ALLOC_MAX_QUERY_FILENAME_LEN]
- uint32 `lineNo`
- uint32 `size`
- const void * `pMemBlock`
- char `tag` [MM_ALLOC_MAX_QUERY_TAG_LEN]

7.35.1 Field Documentation

7.35.1.1 uint32 MM_AllocQueryInfo::allocNum

7.35.1.2 char MM_AllocQueryInfo::fileName[MM_ALLOC_MAX_QUERY_FILENAME_LEN]

7.35.1.3 uint32 MM_AllocQueryInfo::lineNo

7.35.1.4 const void* MM_AllocQueryInfo::pMemBlock

7.35.1.5 uint32 MM_AllocQueryInfo::size

7.35.1.6 char MM_AllocQueryInfo::tag[MM_ALLOC_MAX_QUERY_TAG_LEN]

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

- [oscl_mem_audit.h](#)

7.36 MM_Audit_Imp Class Reference

```
#include <oscl_mem_audit.h>
```

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

- [oscl_mem_audit.h](#)

7.37 MM_AuditOverheadStats Struct Reference

```
#include <oscl_mem_audit.h>
```

Data Fields

- uint32 [per_allocation_overhead](#)
- uint32 [stats_overhead](#)

7.37.1 Field Documentation

7.37.1.1 uint32 MM_AuditOverheadStats::per_allocation_overhead

7.37.1.2 uint32 MM_AuditOverheadStats::stats_overhead

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

- [oscl_mem_audit.h](#)

7.38 MM_FailInsertParam Struct Reference

```
#include <oscl_mem_audit.h>
```

Public Member Functions

- [MM_FailInsertParam \(\)](#)
- [void reset \(\)](#)
- [void * operator new \(oscl_memsize_t size\)](#)
- [void * operator new \(oscl_memsize_t size, MM_FailInsertParam *ptr\)](#)
- [void operator delete \(void *ptr\) throw \(\)](#)

Data Fields

- [uint32 nAllocNum](#)
- [uint16 xsubi \[3\]](#)

7.38.1 Constructor & Destructor Documentation

7.38.1.1 MM_FailInsertParam::MM_FailInsertParam () [inline]

References oscl_memset(), and xsubi.

7.38.2 Member Function Documentation

7.38.2.1 void MM_FailInsertParam::operator delete (void *ptr) throw () [inline]

References Oscl_TAlloc< T, Alloc >::deallocate().

7.38.2.2 void* MM_FailInsertParam::operator new (oscl_memsize_t size, MM_FailInsertParam *ptr) [inline]

References OSCL_UNUSED_ARG.

7.38.2.3 void* MM_FailInsertParam::operator new (oscl_memsize_t size) [inline]

References Oscl_TAlloc< T, Alloc >::allocate(), and OSCL_UNUSED_ARG.

7.38.2.4 void MM_FailInsertParam::reset () [inline]

References nAllocNum, oscl_memset(), and xsubi.

Referenced by OsclMemStatsNode::reset().

7.38.3 Field Documentation

7.38.3.1 uint32 MM_FailInsertParam::nAllocNum

Referenced by `reset()`.

7.38.3.2 uint16 MM_FailInsertParam::xsubi[3]

Referenced by `MM_FailInsertParam()`, and `reset()`.

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

- [oscl_mem_audit.h](#)

7.39 MM_Stats_CB Struct Reference

```
#include <oscl_mem_audit.h>
```

Public Member Functions

- [MM_Stats_CB \(\)](#)
- [void * operator new \(oscl_memsize_t size\)](#)
- [void * operator new \(oscl_memsize_t size, MM_Stats_CB *ptr\)](#)
- [void operator delete \(void *ptr\) throw \(\)](#)

Data Fields

- [const char * tag](#)
- [const MM_Stats_t * pStats](#)
- [uint32 num_child_nodes](#)

7.39.1 Constructor & Destructor Documentation

7.39.1.1 MM_Stats_CB::MM_Stats_CB () [inline]

References oscl_memset().

7.39.2 Member Function Documentation

7.39.2.1 void MM_Stats_CB::operator delete (void *ptr) throw () [inline]

References Oscl_TAlloc< T, Alloc >::deallocate().

7.39.2.2 void* MM_Stats_CB::operator new (oscl_memsize_t size, MM_Stats_CB *ptr) [inline]

References OSCL_UNUSED_ARG.

7.39.2.3 void* MM_Stats_CB::operator new (oscl_memsize_t size) [inline]

References Oscl_TAlloc< T, Alloc >::allocate(), and OSCL_UNUSED_ARG.

7.39.3 Field Documentation

7.39.3.1 uint32 MM_Stats_CB::num_child_nodes

7.39.3.2 const MM_Stats_t* MM_Stats_CB::pStats

7.39.3.3 const char* MM_Stats_CB::tag

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

- [oscl_mem_audit.h](#)

7.40 MM_Stats_t Struct Reference

```
#include <oscl_mem_audit.h>
```

Public Member Functions

- [MM_Stats_t \(\)](#)
- [MM_Stats_t \(uint32 sizeIn\)](#)
- [void reset \(\)](#)
- [void update \(const MM_Stats_t &delta, bool add\)](#)
- [void * operator new \(oscl_memsize_t size\)](#)
- [void * operator new \(oscl_memsize_t size, MM_Stats_t *ptr\)](#)
- [void operator delete \(void *ptr\) throw \(\)](#)

Data Fields

- [uint32 numBytes](#)
- [uint32 peakNumBytes](#)
- [uint32 numAllocs](#)
- [uint32 peakNumAllocs](#)
- [uint32 numAllocFails](#)
- [uint32 totalNumAllocs](#)
- [uint32 totalNumBytes](#)

7.40.1 Constructor & Destructor Documentation

7.40.1.1 MM_Stats_t::MM_Stats_t () [inline]

References [oscl_memset\(\)](#).

7.40.1.2 MM_Stats_t::MM_Stats_t (uint32 sizeIn) [inline]

References [numAllocFails](#), [numAllocs](#), [numBytes](#), [peakNumAllocs](#), [peakNumBytes](#), [totalNumAllocs](#), and [totalNumBytes](#).

7.40.2 Member Function Documentation

7.40.2.1 void MM_Stats_t::operator delete (void *ptr) throw () [inline]

References [Oscl_TAlloc< T, Alloc >::deallocate\(\)](#).

7.40.2.2 void* MM_Stats_t::operator new (oscl_memsize_t size, MM_Stats_t *ptr) [inline]

References [OSCL_UNUSED_ARG](#).

7.40.2.3 void* MM_Stats_t::operator new (oscl_memsize_t size) [inline]

References [Oscl_TAlloc< T, Alloc >::allocate\(\)](#), and [OSCL_UNUSED_ARG](#).

7.40.2.4 void MM_Stats_t::reset () [inline]

References oscl_memset().

Referenced by OsclMemStatsNode::reset().

7.40.2.5 void MM_Stats_t::update (const MM_Stats_t & *delta*, bool *add*) [inline]

References numAllocFails, numAllocs, numBytes, peakNumAllocs, peakNumBytes, totalNumAllocs, and totalNumBytes.

7.40.3 Field Documentation

7.40.3.1 uint32 MM_Stats_t::numAllocFails

Referenced by MM_Stats_t(), and update().

7.40.3.2 uint32 MM_Stats_t::numAllocs

Referenced by MM_Stats_t(), and update().

7.40.3.3 uint32 MM_Stats_t::numBytes

Referenced by MM_Stats_t(), and update().

7.40.3.4 uint32 MM_Stats_t::peakNumAllocs

Referenced by MM_Stats_t(), and update().

7.40.3.5 uint32 MM_Stats_t::peakNumBytes

Referenced by MM_Stats_t(), and update().

7.40.3.6 uint32 MM_Stats_t::totalNumAllocs

Referenced by MM_Stats_t(), and update().

7.40.3.7 uint32 MM_Stats_t::totalNumBytes

Referenced by MM_Stats_t(), and update().

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

- [oscl_mem_audit.h](#)

7.41 Oscl_TagTree< T, Alloc >::Node Struct Reference

```
#include <oscl_tagtree.h>
```

Public Types

- `typedef Oscl_Vector< Node *, Alloc > children_type`

Public Member Functions

- `Node ()`
- `void sort_children ()`
- `tag_type::size_type depth ()`

Data Fields

- `tag_type tag`
- `T value`
- `Node * parent`
- `children_type children`

```
template<class T, class Alloc> struct Oscl_TagTree< T, Alloc >::Node
```

7.41.1 Member Typedef Documentation

7.41.1.1 `template<class T, class Alloc> typedef Oscl_Vector<Node*, Alloc> Oscl_TagTree< T, Alloc >::Node::children_type`

7.41.2 Constructor & Destructor Documentation

7.41.2.1 `template<class T, class Alloc> Oscl_TagTree< T, Alloc >::Node::Node () [inline]`

7.41.3 Member Function Documentation

7.41.3.1 `template<class T, class Alloc> tag_type::size_type Oscl_TagTree< T, Alloc >::Node::depth () [inline]`

References `Oscl_Tag< Alloc >::tag`, `Oscl_TagTree< T, Alloc >::Node::tag`, and `Oscl_Tag_Base::tag_depth()`.

7.41.3.2 `template<class T, class Alloc> void Oscl_TagTree< T, Alloc >::Node::sort_children () [inline]`

References `Oscl_Vector< T, Alloc >::begin()`, `Oscl_TagTree< T, Alloc >::Node::children`, `Oscl_Vector_Base::empty()`, and `Oscl_Vector< T, Alloc >::end()`.

7.41.4 Field Documentation

7.41.4.1 template<class T, class Alloc> children_type Oscl_TagTree< T, Alloc >::Node::children

Referenced by Oscl_TagTree< T, Alloc >::Node::sort_children().

7.41.4.2 template<class T, class Alloc> Node* Oscl_TagTree< T, Alloc >::Node::parent

7.41.4.3 template<class T, class Alloc> tag_type Oscl_TagTree< T, Alloc >::Node::tag

Referenced by Oscl_TagTree< T, Alloc >::Node::depth().

7.41.4.4 template<class T, class Alloc> T Oscl_TagTree< T, Alloc >::Node::value

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

- [oscl_tagtree.h](#)

7.42 NTPTime Class Reference

The `NTPTime` class represents a time value as the number of seconds since 0h (UTC) Jan. 1, 1900.

```
#include <oscl_time.h>
```

Public Member Functions

- `OSCL_COND_IMPORT_REF NTPTime ()`
The default constructor creates an `NTPTime` instance representing the current system time.
- `OSCL_COND_IMPORT_REF NTPTime (const NTPTime &src)`
Copy constructor to create a new `NTPTime` from an existing one.
- `OSCL_COND_IMPORT_REF NTPTime (const uint32 seconds)`
Construct an `NTPTime` from a uint32.
- `OSCL_COND_IMPORT_REF NTPTime (const int32 seconds)`
Construct an `NTPTime` from a int.
- `OSCL_COND_IMPORT_REF NTPTime (const TimeValue &t)`
Construct a `NTPTime` instance from a `TimeValue` instance.
- `OSCL_COND_IMPORT_REF NTPTime (const uint64 value)`
Construct a `NTPTime` instance from a uint64 value.
- `OSCL_COND_IMPORT_REF NTPTime & operator= (uint32 newval)`
The assignment operator for a 32 bit integer.
- `OSCL_COND_IMPORT_REF NTPTime & operator= (uint64 newval)`
The assignment operator for a 64 bit integer.
- `OSCL_COND_IMPORT_REF NTPTime & operator+= (uint64 val)`
The += operator is used to add a 64 bit 32.32 value to an existing `NTPTime` value.
- `OSCL_COND_IMPORT_REF NTPTime operator- (const NTPTime &npt) const`
The - operator allows subtraction of one `NTPTime` value from another. This is useful to measure an interval.
- `void set_from_system_time (const uint32 systemtime)`
This method converts a 32-bit system time to NTP time.
- `OSCL_COND_IMPORT_REF uint32 get_middle32 () const`
Grab the middle 32 bits of the 64 bit 32.32 representation.
- `OSCL_COND_IMPORT_REF uint32 get_upper32 () const`
This method returns the upper 32 bits of the 32.32 representation.
- `OSCL_COND_IMPORT_REF uint32 get_lower32 () const`
This method returns the lower 32 bits of the 32.32 representation.

- int32 `to_system_time () const`

This method converts the ntp time value to system time.

- OSCL_COND_IMPORT_REF `uint64 get_value () const`

This method returns the 32.32 ntp representation.

- OSCL_IMPORT_REF int `set_to_current_time ()`

This method sets the 32.32 representation to the current system time value.

7.42.1 Detailed Description

The `NTPTime` class represents a time value as the number of seconds since 0h (UTC) Jan. 1, 1900. The `NTPTime` class: Conversion to/from Unix (epoch at 0h Jan. 1, 1970) amount to addition/subtraction of 2208988800. A single 64 bit value is used to represent the time. This value represents the number of seconds since 0h (UTC) Jan. 1, 1900. There is an implied binary point between the upper 32 bits and lower 32 bits (this is referred to as a 32.32 fractional representation). For example a binary value of 00000000 00000000 00000011 10000000 00000000 00000000 00000000 represents 3.5 seconds since Jan 1, 1900.

7.42.2 Constructor & Destructor Documentation

7.42.2.1 OSCL_COND_IMPORT_REF NTPTime::NTPTime ()

The default constructor creates an `NTPTime` instance representing the current system time.

7.42.2.2 OSCL_COND_IMPORT_REF NTPTime::NTPTime (const NTPTime & src)

Copy constructor to create a new `NTPTime` from an existing one.

7.42.2.3 OSCL_COND_IMPORT_REF NTPTime::NTPTime (const uint32 seconds)

Construct an `NTPTime` from a uint32.

Parameters

seconds The uint32 input represents the number of seconds since Jan. 1, 1900.

7.42.2.4 OSCL_COND_IMPORT_REF NTPTime::NTPTime (const int32 seconds)

Construct an `NTPTime` from a int.

Parameters

seconds The int input represents the number of seconds since Jan. 1, 1900.

7.42.2.5 OSCL_COND_IMPORT_REF NTPTime::NTPTime (const TimeValue & *t*)

Construct a [NTPTime](#) instance from a [TimeValue](#) instance.

This constructor creates an [NTPTime](#) value representing the same absolute time as the [TimeValue](#) parameter.

Parameters

t A reference to a [TimeValue](#) object.

7.42.2.6 OSCL_COND_IMPORT_REF NTPTime::NTPTime (const uint64 *value*)

Construct a [NTPTime](#) instance from a uint64 value.

Parameters

value A 64 bit integer argument which is used as the ntp 32.32 fractional representation.

7.42.3 Member Function Documentation

7.42.3.1 OSCL_COND_IMPORT_REF uint32 NTPTime::get_lower32 () const

This method returns the lower 32 bits of the 32.32 representation.

7.42.3.2 OSCL_COND_IMPORT_REF uint32 NTPTime::get_middle32 () const

Grab the middle 32 bits of the 64 bit 32.32 representation.

7.42.3.3 OSCL_COND_IMPORT_REF uint32 NTPTime::get_upper32 () const

This method returns the upper 32 bits of the 32.32 representation.

7.42.3.4 OSCL_COND_IMPORT_REF uint64 NTPTime::get_value () const

This method returns the 32.32 ntp representation.

7.42.3.5 OSCL_COND_IMPORT_REF NTPTime& NTPTime::operator+= (uint64 *val*)

The += operator is used to add a 64 bit 32.32 value to an existing [NTPTime](#) value.

Parameters

val The 64 bit 32.32 value to add to this object's value.

7.42.3.6 OSCL_COND_IMPORT_REF NTPTime NTPTime::operator- (const NTPTime & *npt*) const

The - operator allows subtraction of one [NTPTime](#) value from another. This is useful to measure an interval.

Parameters

ntp A reference to the [NTPTime](#) object to be subtracted from this one.

7.42.3.7 OSCL_COND_IMPORT_REF NTPTime& NTPTime::operator= (uint64 newval)

The assignment operator for a 64 bit integer.

Parameters

newval A 64 bit value which represents the 32.32 fractional representation of the ntp time.

7.42.3.8 OSCL_COND_IMPORT_REF NTPTime& NTPTime::operator= (uint32 newval)

The assignment operator for a 32 bit integer.

Parameters

newval A 32 bit integer representing the upper 32 bits of the 32.32 NTP time (e.g. the number of whole seconds since Jan 1, 1900 UTC).

7.42.3.9 void NTPTime::set_from_system_time (const uint32 systemtime)

This method converts a 32-bit system time to NTP time.

This method sets the value of the [NTPTime](#) instance to the absolute time represented by the 32 bit input argument.

Parameters

systemtime This 32-bit value is interpreted as the number of seconds since the unix epoch Jan. 1 1970.

7.42.3.10 OSCL_IMPORT_REF int NTPTime::set_to_current_time ()

This method sets the 32.32 representation to the current system time value.

7.42.3.11 int32 NTPTime::to_system_time () const

This method converts the ntp time value to system time.

This method returns a 32 bit value representing the same absolute time as the NTP time value, but expressed as whole seconds since the unix epoch. The fractional part of the ntp value is discarded.

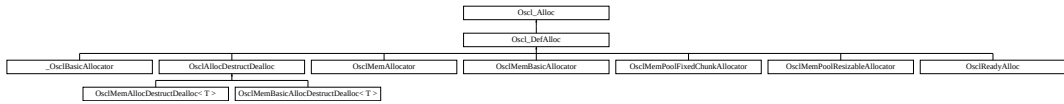
The documentation for this class was generated from the following file:

- [oscl_time.h](#)

7.43 Oscl_Alloc Class Reference

```
#include <oscl_defalloc.h>
```

Inheritance diagram for Oscl_Alloc:



Public Member Functions

- virtual [~Oscl_Alloc \(\)](#)
- virtual [OsclAny * allocate \(const uint32 size\)=0](#)
- virtual [OsclAny * allocate_fl \(const uint32 size, const char *file_name, const int line_num\)](#)

7.43.1 Constructor & Destructor Documentation

7.43.1.1 virtual Oscl_Alloc::~Oscl_Alloc () [inline, virtual]

7.43.2 Member Function Documentation

7.43.2.1 virtual OsclAny* Oscl_Alloc::allocate (const uint32 size) [pure virtual]

Implemented in [_OsclBasicAllocator](#), [Oscl_DefAlloc](#), [OsclMemAllocator](#), [OsclMemBasicAllocator](#), [OsclMemAllocDestructDealloc< T >](#), [OsclMemBasicAllocDestructDealloc< T >](#), [OsclMemPoolFixedChunkAllocator](#), [OsclMemPoolResizableAllocator](#), and [OsclReadyAlloc](#).

Referenced by [allocate_fl\(\)](#).

7.43.2.2 virtual OsclAny* Oscl_Alloc::allocate_fl (const uint32 size, const char *file_name, const int line_num) [inline, virtual]

Reimplemented in [Oscl_DefAlloc](#), and [OsclReadyAlloc](#).

References [allocate\(\)](#), and [OSCL_UNUSED_ARG](#).

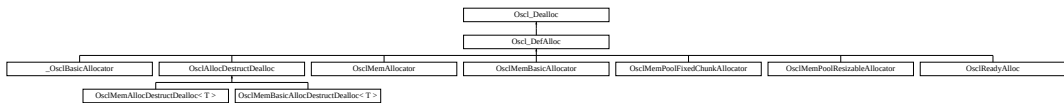
The documentation for this class was generated from the following file:

- [oscl_defalloc.h](#)

7.44 Oscl_Dealloc Class Reference

```
#include <oscl_defalloc.h>
```

Inheritance diagram for Oscl_Dealloc:



Public Member Functions

- virtual void [deallocate \(OsclAny *p\)=0](#)
- virtual [~Oscl_Dealloc \(\)](#)

7.44.1 Constructor & Destructor Documentation

7.44.1.1 virtual Oscl_Dealloc::~Oscl_Dealloc () [inline, virtual]

7.44.2 Member Function Documentation

7.44.2.1 virtual void Oscl_Dealloc::deallocate (OsclAny *p) [pure virtual]

Implemented in [_OsclBasicAllocator](#), [Oscl_DefAlloc](#), [OsclMemAllocator](#), [OsclMemBasicAllocator](#), [OsclMemAllocDestructDealloc< T >](#), [OsclMemBasicAllocDestructDealloc< T >](#), [OsclMemPoolFixedChunkAllocator](#), [OsclMemPoolResizableAllocator](#), and [OsclReadyAlloc](#).

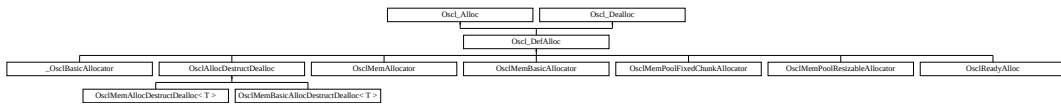
The documentation for this class was generated from the following file:

- [oscl_defalloc.h](#)

7.45 Oscl_DefAlloc Class Reference

```
#include <oscl_defalloc.h>
```

Inheritance diagram for Oscl_DefAlloc:



Public Member Functions

- virtual [OsclAny](#) * [allocate](#) (const uint32 size)=0
- virtual [OsclAny](#) * [allocate_fl](#) (const uint32 size, const char *file_name, const int line_num)
- virtual void [deallocate](#) ([OsclAny](#) *p)=0

7.45.1 Member Function Documentation

7.45.1.1 virtual [OsclAny](#)* [Oscl_DefAlloc::allocate](#) (const uint32 size) [pure virtual]

Implements [Oscl_Alloc](#).

Implemented in [_OsclBasicAllocator](#), [OsclMemAllocator](#), [OsclMemBasicAllocator](#), [OsclMemAllocDestructDealloc< T >](#), [OsclMemBasicAllocDestructDealloc< T >](#), [OsclMemPoolFixedChunkAllocator](#), [OsclMemPoolResizableAllocator](#), and [OsclReadyAlloc](#).

Referenced by [allocate_fl\(\)](#).

7.45.1.2 virtual [OsclAny](#)* [Oscl_DefAlloc::allocate_fl](#) (const uint32 size, const char *file_name, const int line_num) [inline, virtual]

Reimplemented from [Oscl_Alloc](#).

Reimplemented in [OsclReadyAlloc](#).

References [allocate\(\)](#), and [OSCL_UNUSED_ARG](#).

Referenced by [OsclMemBasicAllocDestructDealloc< T >](#)::[allocate\(\)](#), [OsclMemAllocDestructDealloc< T >](#)::[allocate\(\)](#), and [OsclMemAllocator](#)::[allocate\(\)](#).

7.45.1.3 virtual void [Oscl_DefAlloc::deallocate](#) ([OsclAny](#) *p) [pure virtual]

Implements [Oscl_Dealloc](#).

Implemented in [_OsclBasicAllocator](#), [OsclMemAllocator](#), [OsclMemBasicAllocator](#), [OsclMemAllocDestructDealloc< T >](#), [OsclMemBasicAllocDestructDealloc< T >](#), [OsclMemPoolFixedChunkAllocator](#), [OsclMemPoolResizableAllocator](#), and [OsclReadyAlloc](#).

Referenced by [OsclErrorAllocator](#)::[deallocate\(\)](#).

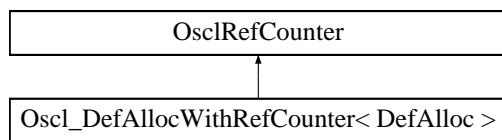
The documentation for this class was generated from the following file:

- [oscl_defalloc.h](#)

7.46 Oscl_DefAllocWithRefCounter< DefAlloc > Class Template Reference

```
#include <oscl_refcounter.h>
```

Inheritance diagram for Oscl_DefAllocWithRefCounter< DefAlloc >:



Public Member Functions

- void [Delete \(\)](#)
- void [addRef \(\)](#)
- void [removeRef \(\)](#)
- uint32 [getCount \(\)](#)

Static Public Member Functions

- static [Oscl_DefAllocWithRefCounter * New \(\)](#)

7.46.1 Detailed Description

template<class DefAlloc> class Oscl_DefAllocWithRefCounter< DefAlloc >

Implementation of an [Oscl_DefAlloc](#) class with a built-in ref counter.

7.46.2 Member Function Documentation

7.46.2.1 template<class DefAlloc> void Oscl_DefAllocWithRefCounter< DefAlloc >::addRef () [inline, virtual]

Add to the reference count

Implements [OsclRefCounter](#).

7.46.2.2 template<class DefAlloc> void Oscl_DefAllocWithRefCounter< DefAlloc >::Delete () [inline]

Delete object

References [Oscl_DefAllocWithRefCounter< DefAlloc >::removeRef\(\)](#).

7.46.2.3 template<class DefAlloc > uint32 Oscl_DefAllocWithRefCounter< DefAlloc >::getCount () [inline, virtual]

Gets the current number of references

Implements [OsclRefCounter](#).

7.46.2.4 template<class DefAlloc > static Oscl_DefAllocWithRefCounter* Oscl_DefAllocWithRefCounter< DefAlloc >::New () [inline, static]

Create object

7.46.2.5 template<class DefAlloc > void Oscl_DefAllocWithRefCounter< DefAlloc >::removeRef () [inline, virtual]

Delete from reference count

Implements [OsclRefCounter](#).

Referenced by [Oscl_DefAllocWithRefCounter< DefAlloc >::Delete\(\)](#).

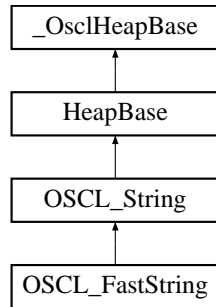
The documentation for this class was generated from the following file:

- [oscl_refcounter.h](#)

7.47 OSCL_FastString Class Reference

```
#include <oscl_string_containers.h>
```

Inheritance diagram for OSCL_FastString:



Public Types

- `typedef OSCL_String::chartype chartype`
- `typedef TOSCL_StringOp optype`
- `typedef OSCL_wString::chartype other_chartype`

Public Member Functions

- `OSCL_IMPORT_REF OSCL_FastString()`
- `OSCL_IMPORT_REF OSCL_FastString(const OSCL_FastString &src)`
- `OSCL_IMPORT_REF OSCL_FastString(const chartype *cstr)`
- `OSCL_IMPORT_REF OSCL_FastString(chartype *buf, uint32 maxlen)`
- `OSCL_IMPORT_REF ~OSCL_FastString()`
- `OSCL_IMPORT_REF uint32 get_size() const`
- `OSCL_IMPORT_REF uint32 get_maxsize() const`
- `OSCL_IMPORT_REF const chartype * get_cstr() const`
- `OSCL_IMPORT_REF chartype * get_str() const`
- `OSCL_IMPORT_REF OSCL_FastString & operator=(const OSCL_FastString &src)`
- `OSCL_IMPORT_REF OSCL_FastString & operator=(const chartype *cstr)`
- `OSCL_IMPORT_REF void set(chartype *cstr, uint32 maxlen)`
- `OSCL_IMPORT_REF void set(const other_chartype *buf, uint32 numofbyte, optype op)`
- `OSCL_IMPORT_REF void set_length()`

Friends

- `class OSCL_String`

7.47.1 Detailed Description

`OSCL_FastString` is a simple string class, compatible with regular character array strings.

This class does not allocate internal memory for the string but acts as a container for a user-defined buffer. This means no copying of the string is done and provides a faster way of manipulating strings. Depending on initialization, this container provides either read-only or read-write access to the string.

Implementation assumes the input string is null-terminated.

Parameters

C,: type of character.

7.47.2 Member Typedef Documentation

7.47.2.1 `typedef OSCL_String::chartype OSCL_FastString::chartype`

Reimplemented from [OSCL_String](#).

7.47.2.2 `typedef TOSCL_StringOp OSCL_FastString::optype`

7.47.2.3 `typedef OSCL_wString::chartype OSCL_FastString::other_chartype`

7.47.3 Constructor & Destructor Documentation

7.47.3.1 `OSCL_IMPORT_REF OSCL_FastString::OSCL_FastString()`

Default constructor.

7.47.3.2 `OSCL_IMPORT_REF OSCL_FastString::OSCL_FastString(const OSCL_FastString & src)`

Creates a fast string that contains a copy of the input string. The string inherits the writable-ness of the source string.

Parameters

src,: input string.

7.47.3.3 `OSCL_IMPORT_REF OSCL_FastString::OSCL_FastString(const chartype * cstr)`

Create the string and initialize it to contain the input string. The string is not writable.

Parameters

null-terminated string.

7.47.3.4 `OSCL_IMPORT_REF OSCL_FastString::OSCL_FastString(chartype * buf, uint32 maxlen)`

Create the string and initialize it to contain the input string. The string is writable.

Parameters

cp,: null-terminated string.

maxlen,: maximum size of storage at cp, not incl null terminator. If input string is not null-terminated, the function leaves.

7.47.3.5 OSCL_IMPORT_REF OSCL_FastString::~OSCL_FastString ()

7.47.4 Member Function Documentation

7.47.4.1 OSCL_IMPORT_REF const chartype* OSCL_FastString::get_cstr () const [virtual]

This function returns the C-style string for read access.

Implements [OSCL_String](#).

7.47.4.2 OSCL_IMPORT_REF uint32 OSCL_FastString::get_maxsize () const [virtual]

This function returns the maximum available storage size, not including null terminator. The maximum size may be larger than the current string size.

Implements [OSCL_String](#).

7.47.4.3 OSCL_IMPORT_REF uint32 OSCL_FastString::get_size () const [virtual]

Pure virtuals from [OSCL_String](#)

Implements [OSCL_String](#).

7.47.4.4 OSCL_IMPORT_REF chartype* OSCL_FastString::get_str () const [virtual]

This function returns the C-style string for write access. If the string is not writable it returns NULL.

Implements [OSCL_String](#).

7.47.4.5 OSCL_IMPORT_REF OSCL_FastString& OSCL_FastString::operator= (const chartype * *cstr*)

Assignment operator

Parameters

null-terminated string

Reimplemented from [OSCL_String](#).

7.47.4.6 OSCL_IMPORT_REF OSCL_FastString& OSCL_FastString::operator= (const OSCL_FastString & *src*)

Assignment operators

7.47.4.7 OSCL_IMPORT_REF void OSCL_FastString::set (const other_chartype * buf, uint32 numofbyte, optype op)

Set the contents of this string to a new string or character array, with conversion operation.

Parameters

buf,: string or character array.

numofbyte,: number of bytes available in the buffer. There must be enough space available for the converted string including its NULL terminator. The converted string may be smaller or larger than the original string.

op,: conversion operation to apply If numofbyte is not large enough for conversion, the function leaves. If input string is not null-terminated, the function leaves.

7.47.4.8 OSCL_IMPORT_REF void OSCL_FastString::set (chartype * cstr, uint32 maxlen)

This function can be used to reassign the string to a new writable string. If input string is not null-terminated, the function leaves.

7.47.4.9 OSCL_IMPORT_REF void OSCL_FastString::set_length ()

This function can be used to refresh the string size in case the contents of the string buffer have been modified since the container was created.

7.47.5 Friends And Related Function Documentation**7.47.5.1 friend class OSCL_String [friend]**

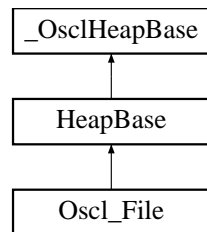
The documentation for this class was generated from the following file:

- [oscl_string_containers.h](#)

7.48 Oscl_File Class Reference

```
#include <oscl_file_io.h>
```

Inheritance diagram for Oscl_File:



Data Structures

- class [OsclCacheObserver](#)
- class [OsclFixedCacheParam](#)

Public Types

- enum `seek_type` { `SEEKSET`, `SEEKCUR`, `SEEKEND` }
- enum `mode_type` {

`MODE_READ` = 0x0001, `MODE_READWRITE` = 0x0002, `MODE_APPEND` = 0x0004, `MODE_BINARY` = 0x0008,

`MODE_TEXT` = 0x0010, `MODE_READ_PLUS` = 0x0020 }
- enum `TSymbianAccessMode` { `ESymbianAccessMode_Rfile` = 0, `ESymbianAccessMode_RfileBuf` = 1 }

Public Member Functions

- `OSCL_IMPORT_REF Oscl_File()`
- `OSCL_IMPORT_REF Oscl_File(uint32 aCacheSize)`
- `OSCL_IMPORT_REF Oscl_File(uint32 aCacheSize, OsclFileHandle *aFileHandle)`
- `OSCL_IMPORT_REF ~Oscl_File()`
- `OSCL_IMPORT_REF void SetPVCacheSize(uint32 aSize)`
- `void AddFixedCache(const OsclFixedCacheParam &aParam)`
- `void RemoveFixedCache(const TOsclFileOffset &aPos)`
- `void SetCacheObserver(OsclCacheObserver *aObs)`
- `OSCL_IMPORT_REF void SetNativeAccessMode(uint32 aMode)`
- `OSCL_IMPORT_REF void SetNativeBufferSize(int32 aSize)`
- `OSCL_IMPORT_REF void SetAsyncReadBufferSize(uint32 aSize)`
- `OSCL_IMPORT_REF int32 SetFileHandle(OsclFileHandle *aHandle)`
- `OSCL_IMPORT_REF int32 Open(const char *filename, uint32 mode, Oscl_FileServer &fileserv)`
- `OSCL_IMPORT_REF int32 Open(const oscl_wchar *filename, uint32 mode, Oscl_FileServer &fileserv)`
- `OSCL_IMPORT_REF uint32 Read(OsclAny *buffer, uint32 size, uint32 numelements)`
- `OSCL_IMPORT_REF uint32 Write(const OsclAny *buffer, uint32 size, uint32 numelements)`

- OSCL_IMPORT_REF int32 [Seek](#) (TOsclFileOffset offset, [seek_type](#) origin)
- OSCL_IMPORT_REF TOsclFileOffset [Tell](#) ()
- OSCL_IMPORT_REF int32 [Close](#) ()
- OSCL_IMPORT_REF int32 [Flush](#) ()
- OSCL_IMPORT_REF int32 [SetSize](#) (uint32 size)
- OSCL_IMPORT_REF int32 [EndOfFile](#) ()
- OSCL_IMPORT_REF int32 [GetError](#) ()
- [OsclHandle * Handle](#) ()
- OSCL_IMPORT_REF TOsclFileOffset [Size](#) ()
- OSCL_IMPORT_REF void [SetLoggingEnable](#) (bool aEnable)
- OSCL_IMPORT_REF void [SetSummaryStatsLoggingEnable](#) (bool aEnable)

Friends

- class [OsclFileCache](#)
- class [OsclFileCacheBuffer](#)
- class [asyncfilereadwrite_test](#)
- class [largeeasyasyncfilereadwrite_test](#)
- class [asyncfilereadcancel_test](#)

7.48.1 Member Enumeration Documentation

7.48.1.1 enum Oscl_File::mode_type

Enumerator:

MODE_READ Opens a file for reading. The file must exist.

MODE_READWRITE Opens the file for reading and writing. If the file exists, its contents will be overwritten unless APPEND mode is specified. If the file does not exist, it will be created.

MODE_APPEND Specifies all write operations to occur at the end of the file. The file pointer can be moved with the Seek command, but will always be moved to the end of the file for write commands.

MODE_BINARY Opens the file in 'binary' mode. This is the default.

MODE_TEXT Opens the file in 'text' mode. The default mode is 'binary'.

MODE_READ_PLUS Open a file for reading and writing. The file must exist. The default mode is 'binary'.

7.48.1.2 enum Oscl_File::seek_type

Enumerator:

SEEKSET Beginning of file

SEEKCUR Current position of file pointer

SEEKEND End of file

7.48.1.3 enum Oscl_File::TSymbianAccessMode

Defines mode options for SetNativeAccessMode on Symbian.

Enumerator:

ESymbianAccessMode_Rfile

ESymbianAccessMode_RfileBuf

7.48.2 Constructor & Destructor Documentation

7.48.2.1 OSCL_IMPORT_REF Oscl_File::Oscl_File()

Constructor

7.48.2.2 OSCL_IMPORT_REF Oscl_File::Oscl_File (uint32 *aCacheSize*)

Deprecated Constructor, present for back-compatibility.

Parameters

aCacheSize,: sets native buffer size, and when pv cache is enabled, also sets pv cache size.

7.48.2.3 OSCL_IMPORT_REF Oscl_File::Oscl_File (uint32 *aCacheSize*, OsclFileHandle * *aFileHandle*)

Deprecated Constructor, present for back-compatibility.

Parameters

aCacheSize,: sets native buffer size, and when pv cache is enabled, also sets pv cache size.

aFileHandle,: open file handle.

7.48.2.4 OSCL_IMPORT_REF Oscl_File::~Oscl_File()

Destructor

7.48.3 Member Function Documentation

7.48.3.1 void Oscl_File::AddFixedCache (const OsclFixedCacheParam & *aParam*) [inline]

AddFixedCache adds a fixed cache. The fixed cache will be used on the next opportunity. The fixed cache must not overlap with any other fixed cache.

Parameters

aParam,: Cache location and size.

References Oscl_Vector< T, Alloc >::push_back().

7.48.3.2 OSCL_IMPORT_REF int32 Oscl_File::Close ()

The File Close operation Closes the file after flushing any remaining data in the buffers.

Note: If the file object was opened with an external file handle, then Close will simply flush the file. The file will remain open.

Returns

returns 0 if successful, and a non-zero value otherwise

7.48.3.3 OSCL_IMPORT_REF int32 Oscl_File::EndOfFile ()

The File EOF(end of file) operation returns a nonzero value after the first read operation that attempts to read past the end of the file

Returns

7.48.3.4 OSCL_IMPORT_REF int32 Oscl_File::Flush ()

The File Flush operation On an output stream OSCL_FileFlush causes any buffered but unwritten data to be written to the file. Flush is meant for writable files. The behavior when calling it on read-only files is OS-dependent.

Returns

returns 0 if successful, and a non-zero value otherwise

7.48.3.5 OSCL_IMPORT_REF int32 Oscl_File::GetError ()

The File Error operation If no error has occurred on stream, returns 0. Otherwise, it returns a nonzero value

Returns

7.48.3.6 OsclFileHandle* Oscl_File::Handle () [inline]

Retrieve the file handle.

Returns

file handle

7.48.3.7 OSCL_IMPORT_REF int32 Oscl_File::Open (const oscl_wchar *filename, uint32 mode, Oscl_FileServer &fileserv)

Opens a file.

Note: when an external file handle is used, Open will attach to the file handle and initialize cacheing features, but will not do a native file open.

Parameters

filename name of file to open (Unicode)

mode combination of open mode flags

fileserv fileserv to use

Returns

returns 0 if successful and a non-zero value otherwise

7.48.3.8 OSCL_IMPORT_REF int32 Oscl_File::Open (const char *filename, uint32 mode, Oscl_FileServer &fileserv)

Opens a file.

Note: when an external file handle is used, Open will attach to the file handle and initialize cacheing features, but will not do a native file open.

Parameters

filename name of file to open (Utf8)

mode combination of open mode flags

fileserv fileserv to use

Returns

returns 0 if successful and a non-zero value otherwise

7.48.3.9 OSCL_IMPORT_REF uint32 Oscl_File::Read (OsclAny *buffer, uint32 size, uint32 numelements)

The File Read operation Reads from the file into the buffer a maximum of 'numelements' of size 'size'.

Parameters

buffer pointer to buffer of type void

size element size in bytes

numelements max number of elements to read

Returns

returns the number of full elements actually read, which may be less than count if an error occurs or if the end of the file is encountered before reaching count. Use the CheckEndOfFile or GetError function to distinguish a read error from an end-of-file condition.

7.48.3.10 void Oscl_File::RemoveFixedCache (const TOsclFileOffset & *aPos*) [inline]

RemoveFixedCache removes a fixed cache.

Parameters

aPos,: Cache location and size.

References Oscl_Vector< T, Alloc >::push_back().

7.48.3.11 OSCL_IMPORT_REF int32 Oscl_File::Seek (TOsclFileOffset *offset*, seek_type *origin*)

The File Seek operation Sets the position for file pointer

Parameters

offset offset from the specified origin.

origin starting point

Returns

returns 0 on success, and a non-zero value otherwise

7.48.3.12 OSCL_IMPORT_REF void Oscl_File::SetAsyncReadBufferSize (uint32 *aSize*)

SetAsyncReadBufferSize configures the asynchronous background read function. May not be available on all platforms.

This should be called before opening the file. If used when the file is open, the option will not take effect until the next Open.

Note: if asynchronous read is not available on the platform, this call will have no effect.

Parameters

aSize,: buffer size in bytes. Zero disables the feature.

7.48.3.13 void Oscl_File::SetCacheObserver (OsclCacheObserver * *aObs*) [inline]

7.48.3.14 OSCL_IMPORT_REF int32 Oscl_File::SetFileHandle (OsclFileHandle * *aHandle*)

SetFileHandle adds an open file handle to the [Oscl_File](#) object. The [Oscl_File](#) object will use that handle to access the file.

This call is not available when the [Oscl_File](#) object is already open.

Note: This feature is used in Symbian with the MMF framework. The MMF framework provides an open RFile handle to access content. When using RFileBuf access mode with an RFile handle, the RFileBuf will be attached to the open RFile handle.

To use the external file handle, the caller starts with a native file handle to an open file. The caller must wrap the native file handle in an [OsclFileHandle](#) object, pass the [OsclFileHandle](#) pointer to SetFileHandle, call [Oscl_File::Open](#), then proceed to use the [Oscl_File](#) object, finally calling [Oscl_File::Close](#). In this usage mode, [Oscl_File::Open](#) and [Oscl_File::Close](#) do not actually call native file open and close. It is assumed that the caller will close the original native file handle after usage is complete.

Parameters

aHandle,: container for an open file handle.

Returns

returns 0 if successful, non-zero if error.

7.48.3.15 OSCL_IMPORT_REF void Oscl_File::SetLoggingEnable (bool *aEnable*)

SetLoggingEnable configures the [PVLogger](#) output for this file. This will enable full logging of each API entry and exit using the logger object "Oscl_File", plus full logging of native operation entry & exit using logger object "OsclNativeFile".

Parameters

aEnable,: true to enable, false to disable logging.

7.48.3.16 OSCL_IMPORT_REF void Oscl_File::SetNativeAccessMode (uint32 *aMode*)

SetNativeAccessMode allows switching between different native file access modes, when available.

Note: for Symbian, use the TSymbianAccessMode values to choose the mode. If multiple access modes are not available on the platform, this call will have no effect.

Parameters

aMode,: access mode.

7.48.3.17 OSCL_IMPORT_REF void Oscl_File::SetNativeBufferSize (int32 *aSize*)

SetNativeBufferSize configures the native file buffering feature, when available.

This should be called before opening the file. If used when the file is open, the option will not take effect until the next Open.

Note: For Symbian, this sets the RFileBuf cache size. If native buffering is not available on the platform, this call will have no effect.

Parameters

aSize,: native buffer size in bytes. Zero disables the feature.

7.48.3.18 OSCL_IMPORT_REF void Oscl_File::SetPVCacheSize (uint32 *aSize*)

SetPVCacheSize configures the read/write cache.

This should be called before opening the file. If used when the file is open, the option will not take effect until the next Open.

Parameters

aSize,: cache size in bytes. Zero disables the cache.

7.48.3.19 OSCL_IMPORT_REF int32 Oscl_File::SetSize (uint32 *size*)

The File SetSize operation If the file has been opened for writing this will set the size of the file. The file pointer position is undefined after calling SetSize. If file size is increased the contents of the new section are undefined.

Returns

returns 0 if successful, and a non-zero value otherwise

7.48.3.20 OSCL_IMPORT_REF void Oscl_File::SetSummaryStatsLoggingEnable (bool *aEnable*)

SetSummaryStatsLoggingEnable configures the [PVLogger](#) output for this file. This will enable summary statistics logging only, using the logger object "OsclFileStats".

Parameters

aEnable,: true to enable, false to disable stats logging.

7.48.3.21 OSCL_IMPORT_REF TOsclFileOffset Oscl_File::Size ()

Get the file size in bytes.

Returns

- The size of the file, or -1 on error.

7.48.3.22 OSCL_IMPORT_REF TOsclFileOffset Oscl_File::Tell ()

The File Tell operation Returns the current file position for file specified by fp

7.48.3.23 OSCL_IMPORT_REF uint32 Oscl_File::Write (const OsclAny * *buffer*, uint32 *size*, uint32 *numelements*)

The File Write operation Writes from the buffer 'numelements' objects of size 'size'

Parameters

buffer pointer to buffer of type void

size element size in bytes

numelements number of elements to write

Returns

The number of elements written

7.48.4 Friends And Related Function Documentation

7.48.4.1 friend class `asyncfilereadcancel_test` [friend]

7.48.4.2 friend class `asyncfilereadwrite_test` [friend]

7.48.4.3 friend class `largeasyncfilereadwrite_test` [friend]

7.48.4.4 friend class `OsclFileCache` [friend]

7.48.4.5 friend class `OsclFileCacheBuffer` [friend]

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

- [oscl_file_io.h](#)

7.49 Oscl_FileFind Class Reference

```
#include <oscl_file_find.h>
```

Public Types

- enum `error_type` {
 `E_OK` = 0, `E_INVALID_STATE`, `E_INVALID_ARG`, `E_PATH_TOO_LONG`,
`E_PATH_NOT_FOUND`, `E_NO_MATCH`, `E_BUFFER_TOO_SMALL`, `E_NOT_IMPLEMENTED`,
`E_MEMORY_ERROR`, `E_OTHER` }
- enum `element_type` { `FILE_TYPE` = 0, `DIR_TYPE`, `INVALID_TYPE` }

Public Member Functions

- OSCL_IMPORT_REF const char * `FindFirst` (const char *directory, const char *pattern, char *buf, uint32 buflen)
- OSCL_IMPORT_REF const `oscl_wchar` * `FindFirst` (const `oscl_wchar` *directory, const `oscl_wchar` *pattern, `oscl_wchar` *buf, uint32 buflen)
- OSCL_IMPORT_REF char * `FindNext` (char *buf, uint32 buflen)
- OSCL_IMPORT_REF `oscl_wchar` * `FindNext` (`oscl_wchar` *buf, uint32 buflen)
- OSCL_IMPORT_REF void `Close` ()
- OSCL_IMPORT_REF `element_type` `GetElementType` ()
- OSCL_IMPORT_REF `error_type` `GetLastError` ()
- OSCL_IMPORT_REF `Oscl_FileFind` ()
- OSCL_IMPORT_REF ~`Oscl_FileFind` ()

7.49.1 Detailed Description

`Oscl_FileFind` class defines the generic way of finding filesystem elements that match a pattern within a directory

7.49.2 Member Enumeration Documentation

7.49.2.1 enum Oscl_FileFind::element_type

Enumerator:

FILE_TYPE
DIR_TYPE
INVALID_TYPE

7.49.2.2 enum Oscl_FileFind::error_type

Enumerator:

E_OK

E_INVALID_STATE
E_INVALID_ARG
E_PATH_TOO_LONG
E_PATH_NOT_FOUND
E_NO_MATCH
E_BUFFER_TOO_SMALL
E_NOT_IMPLEMENTED
E_MEMORY_ERROR
E_OTHER

7.49.3 Constructor & Destructor Documentation

7.49.3.1 OSCL_IMPORT_REF Oscl_FileFind::Oscl_FileFind ()

constructor.

Returns

none

7.49.3.2 OSCL_IMPORT_REF Oscl_FileFind::~Oscl_FileFind ()

destructor. will deallocate open handles if necessary

Returns

none

7.49.4 Member Function Documentation

7.49.4.1 OSCL_IMPORT_REF void Oscl_FileFind::Close ()

closes the handle to directory.

Returns

none

7.49.4.2 OSCL_IMPORT_REF const oscl_wchar* Oscl_FileFind::FindFirst (const oscl_wchar * directory, const oscl_wchar * pattern, oscl_wchar * buf, uint32 buflen)

Opens a directory for reading.

Parameters

directory directory to search (utf16).

pattern wildcard pattern filter (utf16). passing NULL, results in a universal match.

buf buffer for returned pathname (utf16).

buflen size in wide characters of buf. If buf is not large enough to hold the returned string, NULL is returned, and GetLastError is set to E_BUFFER_TOO_SMALL.

Returns

returns a pointer to buffer supplied, which contains the pathname of the first found element, or NULL otherwise. On a NULL return value, [GetLastError\(\)](#) returns a more detailed error.

7.49.4.3 OSCL_IMPORT_REF const char* Oscl_FileFind::FindFirst (const char * *directory*, const char * *pattern*, char * *buf*, uint32 *buflen*)

Finds first element matching the pattern.

Parameters

directory directory to search (utf8).

pattern wildcard pattern filter (utf8). passing NULL, results in a universal match.

buf buffer for returned pathname (utf8).

buflen size in wide characters of buf. If buf is not large enough to hold the returned string, NULL is returned, and GetLastError is set to E_BUFFER_TOO_SMALL.

Returns

returns a pointer to buffer supplied, which contains the pathname of the first found element, or NULL otherwise. On a NULL return value, [GetLastError\(\)](#) returns a more detailed error.

7.49.4.4 OSCL_IMPORT_REF oscl_wchar* Oscl_FileFind::FindNext (oscl_wchar * *buf*, uint32 *buflen*)

Reads the next element in a directory. Note: the pointer returned by this function is not persistent and should be stored. Its scope is limited to the lifetime of the class.

Parameters

buf buffer to hold directory name(utf16)

buflen size in wide characters of buf. If buf is not large enough to hold the returned string, NULL is returned, and GetLastError is set to E_BUFFER_TOO_SMALL.

Returns

returns a pointer to buffer supplied, which contains the pathname of the next found element, or NULL otherwise. On a NULL return value, [GetLastError\(\)](#) returns a more detailed error.

7.49.4.5 OSCL_IMPORT_REF char* Oscl_FileFind::FindNext (char * *buf*, uint32 *buflen*)

Reads the next element in the directory. Note: the pointer returned by this function is not persistent and should be stored. Its scope is limited to the lifetime of the class.

Parameters

buf buffer to hold directory name(utf8)

buflen size in wide characters of buf. If buf is not large enough to hold the returned string, NULL is returned, and GetLastError is set to E_BUFFER_TOO_SMALL.

Returns

returns a pointer to buffer supplied, which contains the pathname of the next found element, or NULL otherwise. On a NULL return value, [GetLastError\(\)](#) returns a more detailed error.

7.49.4.6 OSCL_IMPORT_REF element_type Oscl_FileFind::GetElementType ()

Returns the element type for the last element returned

Returns

see enumeration above for more info.

7.49.4.7 OSCL_IMPORT_REF error_type Oscl_FileFind::GetLastError ()

Returns the error code for the last operation.

Returns

see enumeration above for more info.

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

- [oscl_file_find.h](#)

7.50 Oscl_FileServer Class Reference

```
#include <oscl_file_server.h>
```

Public Member Functions

- OSCL_IMPORT_REF [Oscl_FileServer \(\)](#)
- OSCL_IMPORT_REF [~Oscl_FileServer \(\)](#)
- OSCL_IMPORT_REF int32 [Connect \(bool aShareSession=false\)](#)
- OSCL_IMPORT_REF int32 [Close \(\)](#)
- OSCL_IMPORT_REF int32 [Oscl_DeleteFile \(const char *filename\)](#)
- OSCL_IMPORT_REF int32 [Oscl_DeleteFile \(const oscl_wchar *filename\)](#)

Friends

- class [Oscl_File](#)
- class [OsclNativeFile](#)

7.50.1 Constructor & Destructor Documentation

7.50.1.1 OSCL_IMPORT_REF Oscl_FileServer::Oscl_FileServer ()

Constructor

7.50.1.2 OSCL_IMPORT_REF Oscl_FileServer::~Oscl_FileServer ()

Destructor

7.50.2 Member Function Documentation

7.50.2.1 OSCL_IMPORT_REF int32 Oscl_FileServer::Close ()

Closes a file server.

Returns

returns 0 on success and a non-zero value otherwise

7.50.2.2 OSCL_IMPORT_REF int32 Oscl_FileServer::Connect (bool *aShareSession = false*)

Connects the server. This must be called before a file server can be used.

Returns

returns 0 on success and a non-zero value otherwise

**7.50.2.3 OSCL_IMPORT_REF int32 Oscl_FileServer::Oscl_DeleteFile (const oscl_wchar *
filename)**

Deletes a file from the filesystem

Parameters

filename name of the file to delete (Unicode)

Returns

returns 0 if successful, and a non-zero value otherwise.

7.50.2.4 OSCL_IMPORT_REF int32 Oscl_FileServer::Oscl_DeleteFile (const char **filename*)

Deletes a file from the filesystem *

Parameters

filename name of the file to delete (Utf8)

Returns

returns 0 if successful, and a non-zero value otherwise.

7.50.3 Friends And Related Function Documentation**7.50.3.1 friend class Oscl_File [friend]****7.50.3.2 friend class OsclNativeFile [friend]**

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

- [oscl_file_server.h](#)

7.51 oscl_fsstat Struct Reference

```
#include <oscl_file_dir_utils.h>
```

Data Fields

- `uint64 freebytes`
- `uint64 totalbytes`

7.51.1 Field Documentation

7.51.1.1 `uint64 oscl_fsstat::freebytes`

7.51.1.2 `uint64 oscl_fsstat::totalbytes`

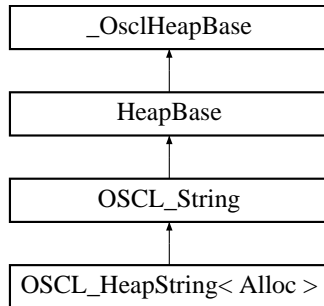
The documentation for this struct was generated from the following file:

- [oscl_file_dir_utils.h](#)

7.52 OSCL_HeapString< Alloc > Class Template Reference

```
#include <oscl_string_containers.h>
```

Inheritance diagram for OSCL_HeapString< Alloc >:



Public Types

- `typedef OSCL_String::chartype chartype`
- `typedef TOSCL_StringOp optype`
- `typedef OSCL_wString::chartype other_chartype`

Public Member Functions

- `OSCL_HeapString()`
- `OSCL_HeapString(const OSCL_HeapString &src)`
- `OSCL_HeapString(const OSCL_String &src)`
- `OSCL_HeapString(const chartype *cstr)`
- `OSCL_HeapString(const chartype *buf, uint32 length)`
- `~OSCL_HeapString()`
- `uint32 get_size() const`
- `uint32 get_maxsize() const`
- `const chartype * get_cstr() const`
- `chartype * get_str() const`
- `OSCL_HeapString & operator=(const OSCL_HeapString &src)`
- `OSCL_HeapString & operator=(const OSCL_String &src)`
- `OSCL_HeapString & operator=(const chartype *cstr)`
- `void set(const chartype *buf, uint32 length)`
- `void set(const other_chartype *buf, optype op)`
- `void set(const other_chartype *buf, uint32 length, optype op)`

Friends

- `class OSCL_String`

7.52.1 Detailed Description

template<class Alloc> class OSCL_HeapString< Alloc >

[OSCL_HeapString](#) is a simple string class, compatible with regular character array strings.

The string array is variable length, is allocated from the heap, and is modifiable. A copy-on-write mechanism is used to minimize unnecessary copying when multiple instances of a string are created for reading. Allocated memory is automatically freed by the class destructor when the last string referencing the memory is destroyed.

The class HAS NO thread synchronization built-in, so it is NOT MT-SAFE. External locks should be used if the class is to be shared across threads.

Parameters

Alloc,: memory allocator, derived from [Oscl_DefAlloc](#).

7.52.2 Member Typedef Documentation

7.52.2.1 template<class Alloc> typedef OSCL_String::chartype OSCL_HeapString< Alloc >::chartype

Reimplemented from [OSCL_String](#).

7.52.2.2 template<class Alloc> typedef TOSCL_StringOp OSCL_HeapString< Alloc >::optype

7.52.2.3 template<class Alloc> typedef OSCL_wString::chartype OSCL_HeapString< Alloc >::other_chartype

7.52.3 Friends And Related Function Documentation

7.52.3.1 template<class Alloc> friend class OSCL_String [friend]

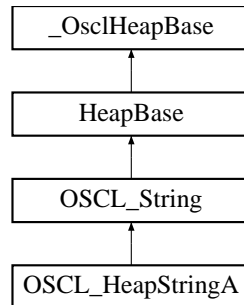
The documentation for this class was generated from the following file:

- [oscl_string_containers.h](#)

7.53 OSCL_HeapStringA Class Reference

```
#include <oscl_string_containers.h>
```

Inheritance diagram for OSCL_HeapStringA:



Public Types

- `typedef OSCL_String::chartype chartype`
- `typedef TOSCL_StringOp optype`
- `typedef OSCL_wString::chartype other_chartype`

Public Member Functions

- `OSCL_IMPORT_REF OSCL_HeapStringA ()`
- `OSCL_IMPORT_REF OSCL_HeapStringA (Oscl_DefAlloc *alloc, OsclRefCounter *ref=NULL)`
- `OSCL_IMPORT_REF OSCL_HeapStringA (const OSCL_HeapStringA &src)`
- `OSCL_IMPORT_REF OSCL_HeapStringA (const OSCL_HeapStringA &src, Oscl_DefAlloc *alloc, OsclRefCounter *ref=NULL)`
- `OSCL_IMPORT_REF OSCL_HeapStringA (const OSCL_String &src, Oscl_DefAlloc *alloc=NULL, OsclRefCounter *ref=NULL)`
- `OSCL_IMPORT_REF OSCL_HeapStringA (const chartype *cstr, Oscl_DefAlloc *alloc=NULL, OsclRefCounter *ref=NULL)`
- `OSCL_IMPORT_REF OSCL_HeapStringA (const chartype *buf, uint32 length, Oscl_DefAlloc *alloc=NULL, OsclRefCounter *ref=NULL)`
- `OSCL_IMPORT_REF ~OSCL_HeapStringA ()`
- `OSCL_IMPORT_REF uint32 get_size () const`
- `OSCL_IMPORT_REF uint32 get_maxsize () const`
- `OSCL_IMPORT_REF const chartype * get_cstr () const`
- `OSCL_IMPORT_REF chartype * get_str () const`
- `OSCL_IMPORT_REF OSCL_HeapStringA & operator= (const OSCL_HeapStringA &src)`
- `OSCL_IMPORT_REF OSCL_HeapStringA & operator= (const OSCL_String &src)`
- `OSCL_IMPORT_REF OSCL_HeapStringA & operator= (const chartype *cstr)`
- `OSCL_IMPORT_REF void set (const chartype *buf, uint32 length)`
- `OSCL_IMPORT_REF void set (const other_chartype *buf, optype op)`
- `OSCL_IMPORT_REF void set (const other_chartype *buf, uint32 length, optype op)`

Friends

- `class OSCL_String`

7.53.1 Detailed Description

`OSCL_HeapStringA` is a simple string class, compatible with regular character array strings. It is similar to `OSCL_HeapString`, except that the allocator is passed at run-time instead of compile-time. The allocator pointer is passed in the constructor, and may be a reference-counted object. If the allocator is not a reference-counted object then it must persist over the lifetime of all `OSCL_HeapStringA` objects that use it. If no allocator is provided, then an `OsclMemAllocator` will be used.

The string array is variable length, is allocated from the heap, and is modifiable. A copy-on-write mechanism is used to minimize unnecessary copying when multiple instances of a string are created for reading. Allocated memory is automatically freed by the class destructor when the last string referencing the memory is destroyed.

The class HAS NO thread synchronization built-in, so it is NOT MT-SAFE. External locks should be used if the class is to be shared across threads.

7.53.2 Member Typedef Documentation

7.53.2.1 `typedef OSCL_String::chartype OSCL_HeapStringA::chartype`

Reimplemented from `OSCL_String`.

7.53.2.2 `typedef TOSCL_StringOp OSCL_HeapStringA::optype`

7.53.2.3 `typedef OSCL_wString::chartype OSCL_HeapStringA::other_chartype`

7.53.3 Constructor & Destructor Documentation

7.53.3.1 `OSCL_IMPORT_REF OSCL_HeapStringA::OSCL_HeapStringA()`

The default constructor creates an empty string.

Parameters

(optional) allocator or reference-counted allocator.

(optional) reference counter associated with allocator object. If no allocator is provided, this object will use an `OsclMemAllocator`.

7.53.3.2 `OSCL_IMPORT_REF OSCL_HeapStringA::OSCL_HeapStringA(Oscl_DefAlloc *alloc, OsclRefCounter *ref = NULL)`

7.53.3.3 `OSCL_IMPORT_REF OSCL_HeapStringA::OSCL_HeapStringA(const OSCL_HeapStringA & src)`

Creates a heap string that contains a copy of the input string.

Parameters

`src`: input string.

(optional) allocator or reference-counted allocator.

(optional) reference counter associated with allocator object. If no allocator is provided, this object will use an `OsclMemAllocator`.

- 7.53.3.4 **OSCL_IMPORT_REF OSCL_HeapStringA::OSCL_HeapStringA (const OSCL_HeapStringA & *src*, Oscl_DefAlloc * *alloc*, OsclRefCounter * *ref* = NULL)**
- 7.53.3.5 **OSCL_IMPORT_REF OSCL_HeapStringA::OSCL_HeapStringA (const OSCL_String & *src*, Oscl_DefAlloc * *alloc* = NULL, OsclRefCounter * *ref* = NULL)**
- 7.53.3.6 **OSCL_IMPORT_REF OSCL_HeapStringA::OSCL_HeapStringA (const chartype * *cstr*, Oscl_DefAlloc * *alloc* = NULL, OsclRefCounter * *ref* = NULL)**

Creates a heap string that contains a copy of the input string.

Parameters

cp,: null-terminated string.
(optional) allocator or reference-counted allocator.
(optional) reference counter associated with allocator object. If no allocator is provided, this object will use an [OsclMemAllocator](#).

- 7.53.3.7 **OSCL_IMPORT_REF OSCL_HeapStringA::OSCL_HeapStringA (const chartype * *buf*, uint32 *length*, Oscl_DefAlloc * *alloc* = NULL, OsclRefCounter * *ref* = NULL)**

Creates a heap string that contains a copy of the input string or character array.

Parameters

src,: character array, not necessarily null-terminated.
length,: number of characters to copy.
(optional) allocator or reference-counted allocator.
(optional) reference counter associated with allocator object. If no allocator is provided, this object will use an [OsclMemAllocator](#).

- 7.53.3.8 **OSCL_IMPORT_REF OSCL_HeapStringA::~OSCL_HeapStringA ()**

7.53.4 Member Function Documentation

- 7.53.4.1 **OSCL_IMPORT_REF const chartype* OSCL_HeapStringA::get_cstr () const [virtual]**

This function returns the C-style string for read access.

Implements [OSCL_String](#).

- 7.53.4.2 **OSCL_IMPORT_REF uint32 OSCL_HeapStringA::get_maxsize () const [virtual]**

This function returns the maximum available storage size, not including null terminator. The maximum size may be larger than the current string size.

Implements [OSCL_String](#).

7.53.4.3 OSCL_IMPORT_REF uint32 OSCL_HeapStringA::get_size () const [virtual]

Pure virtuals from [OSCL_String](#)

Implements [OSCL_String](#).

7.53.4.4 OSCL_IMPORT_REF chartype* OSCL_HeapStringA::get_str () const [virtual]

This function returns the C-style string for write access. If the string is not writable it returns NULL.

Implements [OSCL_String](#).

7.53.4.5 OSCL_IMPORT_REF OSCL_HeapStringA& OSCL_HeapStringA::operator= (const chartype * *cstr*)

Assignment operator

Parameters

null-terminated string

Reimplemented from [OSCL_String](#).

7.53.4.6 OSCL_IMPORT_REF OSCL_HeapStringA& OSCL_HeapStringA::operator= (const OSCL_String & *src*)

Assignment operator

Reimplemented from [OSCL_String](#).

7.53.4.7 OSCL_IMPORT_REF OSCL_HeapStringA& OSCL_HeapStringA::operator= (const OSCL_HeapStringA & *src*)

Assignment operators

7.53.4.8 OSCL_IMPORT_REF void OSCL_HeapStringA::set (const other_chartype * *buf*, uint32 *length*, optype *op*)

Set the contents of this string to a new string or character array, with conversion operation.

Parameters

buf,: string or character array.

length,: number of characters to copy.

op,: conversion operation to apply

7.53.4.9 OSCL_IMPORT_REF void OSCL_HeapStringA::set (const other_chartype * *buf*, optype *op*)

Set the contents of this string to a new string, with conversion operation.

Parameters

buf,: NULL-terminated wide string.

op,: conversion operation to apply

7.53.4.10 OSCL_IMPORT_REF void OSCL_HeapStringA::set (const chartype * *buf*, uint32 *length*)

Set the contents of this string to a new string or character array.

Parameters

buf,: string or character array.

length,: number of characters to copy.

7.53.5 Friends And Related Function Documentation**7.53.5.1 friend class OSCL_String [friend]**

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

- [oscl_string_containers.h](#)

7.54 Oscl_Int64_Utils Class Reference

The [Oscl_Int64_Utils](#) class provides a wrapper for commonly used int64/uint64 operations.

```
#include <oscl_int64_utils.h>
```

Static Public Member Functions

- static OSCL_IMPORT_REF void [set_int64](#) (int64 &input_value, const int32 upper, const uint32 lower)
- static OSCL_IMPORT_REF int32 [get_int64_upper32](#) (const int64 &input_value)
- static OSCL_IMPORT_REF uint32 [get_int64_lower32](#) (const int64 &input_value)
- static OSCL_IMPORT_REF uint32 [get_int64_middle32](#) (const int64 &input_value)
- static OSCL_IMPORT_REF void [set_uint64](#) (uint64 &input_value, const uint32 upper, const uint32 lower)
- static OSCL_IMPORT_REF uint32 [get_uint64_upper32](#) (const uint64 &input_value)
- static OSCL_IMPORT_REF uint32 [get_uint64_lower32](#) (const uint64 &input_value)
- static OSCL_IMPORT_REF uint32 [get_uint64_middle32](#) (const uint64 &input_value)

7.54.1 Detailed Description

The [Oscl_Int64_Utils](#) class provides a wrapper for commonly used int64/uint64 operations. The [Oscl_Int64_Utils](#) class:

Provides a wrapper for commonly used operations to mask the differences between OSes that have an int64/uint64 class instead of a 64-bit integer.

7.54.2 Member Function Documentation

- 7.54.2.1 static OSCL_IMPORT_REF uint32 Oscl_Int64_Utils::get_int64_lower32 (const int64 & *input_value*) [static]
- 7.54.2.2 static OSCL_IMPORT_REF uint32 Oscl_Int64_Utils::get_int64_middle32 (const int64 & *input_value*) [static]
- 7.54.2.3 static OSCL_IMPORT_REF int32 Oscl_Int64_Utils::get_int64_upper32 (const int64 & *input_value*) [static]
- 7.54.2.4 static OSCL_IMPORT_REF uint32 Oscl_Int64_Utils::get_uint64_lower32 (const uint64 & *input_value*) [static]
- 7.54.2.5 static OSCL_IMPORT_REF uint32 Oscl_Int64_Utils::get_uint64_middle32 (const uint64 & *input_value*) [static]
- 7.54.2.6 static OSCL_IMPORT_REF uint32 Oscl_Int64_Utils::get_uint64_upper32 (const uint64 & *input_value*) [static]
- 7.54.2.7 static OSCL_IMPORT_REF void Oscl_Int64_Utils::set_int64 (int64 & *input_value*, const int32 *upper*, const uint32 *lower*) [static]
- 7.54.2.8 static OSCL_IMPORT_REF void Oscl_Int64_Utils::set_uint64 (uint64 & *input_value*, const uint32 *upper*, const uint32 *lower*) [static]

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

- [oscl_int64_utils.h](#)

7.55 Oscl_Less< T > Struct Template Reference

```
#include <oscl_map.h>
```

Public Member Functions

- bool [operator\(\)](#) (const T &x, const T &y) const

```
template<class T> struct Oscl_Less< T >
```

7.55.1 Member Function Documentation

7.55.1.1 template<class T > bool Oscl_Less< T >::operator() (const T & x, const T & y) const [inline]

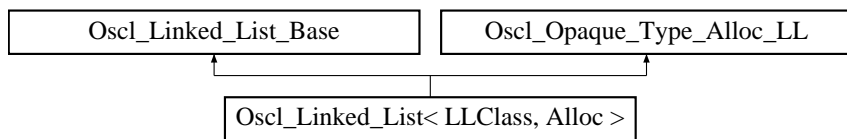
The documentation for this struct was generated from the following file:

- [oscl_map.h](#)

7.56 Oscl_Linked_List< LLClass, Alloc > Class Template Reference

```
#include <oscl_linked_list.h>
```

Inheritance diagram for Oscl_Linked_List< LLClass, Alloc >:



Public Member Functions

- [Oscl_Linked_List \(\)](#)
- [~Oscl_Linked_List \(\)](#)
- void [clear \(\)](#)
- int32 [dequeue_element \(LLClass &element\)](#)
- int32 [get_first \(LLClass &ele\)](#)
- int32 [get_next \(LLClass &ele\)](#)
- int32 [check_list \(\)](#)
- int32 [get_num_elements \(\)](#)
- int32 [add_element \(LLClass &new_element\)](#)
- int32 [add_to_front \(const LLClass &new_element\)](#)
- int32 [insert_element \(const LLClass &new_element, int index\)](#)
- int32 [get_element \(int32 index, LLClass &element\)](#)
- int32 [remove_element \(const LLClass &data_to_remove\)](#)
- int32 [get_index \(const LLClass &data\)](#)
- int32 [remove_element \(const int32 index_to_remove\)](#)
- int32 [move_to_end \(const LLClass &data_to_move\)](#)
- int32 [move_to_front \(const LLClass &data_to_move\)](#)

7.56.1 Detailed Description

template<class LLClass, class Alloc> class Oscl_Linked_List< LLClass, Alloc >

Oscl Linked List Class

7.56.2 Constructor & Destructor Documentation

7.56.2.1 template<class LLClass , class Alloc > Oscl_Linked_List< LLClass, Alloc >::Oscl_Linked_List () [inline]

Initialized the protected variables of list.

References Oscl_Linked_List_Base::construct(), and Oscl_Linked_List_Base::sizeof_T.

7.56.2.2 template<class LLClass , class Alloc > Oscl_Linked_List< LLClass, Alloc >::~Oscl_Linked_List () [inline]

The destructor.

References Oscl_Linked_List_Base::destroy().

7.56.3 Member Function Documentation

7.56.3.1 template<class LLClass , class Alloc > int32 Oscl_Linked_List< LLClass, Alloc >::add_element (LLClass & *new_element*) [inline]

Adds new element to the list.if list is already there then it adds element at end of list otherwise it create the list and add the element as first element of list.

Parameters

new_element the element to be add in the list.

Returns

32-bit integer on the success returns 1.

7.56.3.2 template<class LLClass , class Alloc > int32 Oscl_Linked_List< LLClass, Alloc >::add_to_front (const LLClass & *new_element*) [inline]

Adds new element at the start of the list.if list is already exist then it adds element at start of list otherwise it create the list and add the element as first element of list.

Parameters

new_element the element to be add in the list.

Returns

32-bit integer on the success returns 1.

7.56.3.3 template<class LLClass , class Alloc > int32 Oscl_Linked_List< LLClass, Alloc >::check_list () [inline]

Debug routine: Checks the list for elements.

Returns

32-bit integer, if node count is equal to number of node added to the list then returns 1 otherwise returns 0.

Reimplemented from [Oscl_Linked_List_Base](#).

7.56.3.4 template<class LLClass , class Alloc > void Oscl_Linked_List< LLClass, Alloc >::clear () [inline]

References Oscl_Linked_List_Base::destroy().

7.56.3.5 template<class LLClass , class Alloc > int32 Oscl_Linked_List< LLClass, Alloc >::dequeue_element (LLClass & *element*) [inline]

References Oscl_Linked_List< LLClass, Alloc >::get_element(), and Oscl_Linked_List< LLClass, Alloc >::remove_element().

7.56.3.6 template<class LLClass , class Alloc > int32 Oscl_Linked_List< LLClass, Alloc >::get_element (int32 *index*, LLClass & *element*) [inline]

Search and returns the element in the list for passed index.

Parameters

index,element The index is the count for the node.

Returns

32-bit integer on success returns 1 otherwise returns 0.

Referenced by Oscl_Linked_List< LLClass, Alloc >::dequeue_element().

7.56.3.7 template<class LLClass , class Alloc > int32 Oscl_Linked_List< LLClass, Alloc >::get_first (LLClass & *ele*) [inline]

Return the first element of list in passed parameter,

Parameters

ele return the value of first element of list in this parameter

Returns

32-bit interger,If first element found, it returns 1 otherwise it returns 0

7.56.3.8 template<class LLClass , class Alloc > int32 Oscl_Linked_List< LLClass, Alloc >::get_index (const LLClass & *data*) [inline]

Returns the index for requested element.

Parameters

data the element for which index to be return.

Returns

32-bit integer if data is found in the list it returns index otherwise it returns -1.

7.56.3.9 template<class LLClass , class Alloc > int32 Oscl_Linked_List< LLClass, Alloc >::get_next (LLClass & *ele*) [inline]

Return the next element of list in passed parameter,

Parameters

ele return the value of next element of list in this parameter

Returns

32-bit interger ,if next element is found in list,it returns 1 otherwise it returns 0

7.56.3.10 template<class LLClass , class Alloc > int32 Oscl_Linked_List< LLClass, Alloc >::get_num_elements () [inline]

Get number of elements in the list.

Returns

32-bit integer, number of elements in list.

References Oscl_Linked_List_Base::num_elements.

7.56.3.11 template<class LLClass , class Alloc > int32 Oscl_Linked_List< LLClass, Alloc >::insert_element (const LLClass & *new_element*, int *index*) [inline]

Inserts new element in the list. If the index is past the end of the list it creates the list and add the element as first element of list.

Parameters

new_element the element to be add in the list.

Returns

32-bit integer on the success returns 1.

7.56.3.12 template<class LLClass , class Alloc > int32 Oscl_Linked_List< LLClass, Alloc >::move_to_end (const LLClass & *data_to_move*) [inline]

Moves the element to end of the list

Parameters

data_to_move

Returns

On success returns 1 otherwise returns 0.

7.56.3.13 template<class LLClass , class Alloc > int32 Oscl_Linked_List< LLClass, Alloc >::move_to_front (const LLClass & *data_to_move*) [inline]

Moves the element to front of the list

Parameters

data_to_move

Returns

On success returns 1 otherwise returns 0.

7.56.3.14 template<class LLClass , class Alloc > int32 Oscl_Linked_List< LLClass, Alloc >::remove_element (const int32 *index_to_remove*) [inline]

Removes the element for requested index.

Parameters

index_to_remove

Returns

on success return 1 otherwise return 0.

Reimplemented from [Oscl_Linked_List_Base](#).

References [Oscl_Linked_List< LLClass, Alloc >::remove_element\(\)](#).

7.56.3.15 template<class LLClass , class Alloc > int32 Oscl_Linked_List< LLClass, Alloc >::remove_element (const LLClass & *data_to_remove*) [inline]

Removes the element from the list.

Parameters

data_to_remove

Returns

32-bit integer on if element fount in the list returns 1 otherwise returns 0.

Referenced by [Oscl_Linked_List< LLClass, Alloc >::dequeue_element\(\)](#), and [Oscl_Linked_List< LLClass, Alloc >::remove_element\(\)](#).

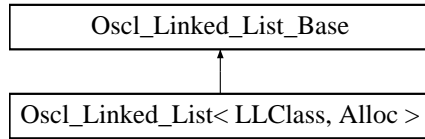
The documentation for this class was generated from the following file:

- [oscl_linked_list.h](#)

7.57 Oscl_Linked_List_Base Class Reference

```
#include <oscl_linked_list.h>
```

Inheritance diagram for Oscl_Linked_List_Base:



Protected Member Functions

- virtual [~Oscl_Linked_List_Base \(\)](#)
- OSCL_IMPORT_REF void [construct \(Oscl_Opaque_Type_Alloc_LL *op\)](#)
- OSCL_IMPORT_REF void [destroy \(\)](#)
- OSCL_IMPORT_REF int32 [get_first \(OsclAny *ele\)](#)
- OSCL_IMPORT_REF int32 [get_next \(OsclAny *ele\)](#)
- OSCL_IMPORT_REF int32 [check_list \(\)](#)
- OSCL_IMPORT_REF int32 [add_element \(const OsclAny *new_element\)](#)
- OSCL_IMPORT_REF int32 [add_to_front \(const OsclAny *new_element\)](#)
- OSCL_IMPORT_REF int32 [insert_element \(const OsclAny *new_element, int index\)](#)
- OSCL_IMPORT_REF int32 [get_element \(int32 index, OsclAny *element\)](#)
- OSCL_IMPORT_REF int32 [remove_element \(const OsclAny *data_to_remove\)](#)
- OSCL_IMPORT_REF int32 [get_index \(const OsclAny *data\)](#)
- OSCL_IMPORT_REF int32 [remove_element \(const int32 index_to_remove\)](#)
- OSCL_IMPORT_REF int32 [move_to_end \(const OsclAny *data_to_move\)](#)
- OSCL_IMPORT_REF int32 [move_to_front \(const OsclAny *data_to_move\)](#)

Protected Attributes

- [OsclAny * head](#)
- [OsclAny * tail](#)
- [OsclAny * iterator](#)
- int32 [num_elements](#)
- uint32 [sizeof_T](#)

7.57.1 Detailed Description

Oscl Linked List Base Class. A non-templated base class is used to avoid large inline functions in the [Oscl_Linked_List](#) implementation.

7.57.2 Constructor & Destructor Documentation

7.57.2.1 virtual Oscl_Linked_List_Base::~Oscl_Linked_List_Base () [inline, protected, virtual]

7.57.3 Member Function Documentation

7.57.3.1 OSCL_IMPORT_REF int32 Oscl_Linked_List_Base::add_element (const OsclAny * new_element) [protected]

Adds new element to the list.if list is already there then it adds element at end of list otherwise it create the list and add the element as first element of list.

Parameters

new_element the element to be add in the list.

Returns

32-bit integer on the success returns 1.

7.57.3.2 OSCL_IMPORT_REF int32 Oscl_Linked_List_Base::add_to_front (const OsclAny * new_element) [protected]

Adds new element at the start of the list.if list is already exist then it adds element at start of list otherwise it create the list and add the element as first element of list.

Parameters

new_element the element to be add in the list.

Returns

32-bit integer on the success returns 1.

7.57.3.3 OSCL_IMPORT_REF int32 Oscl_Linked_List_Base::check_list () [protected]

Debug routine: Checks the list for elements.

Returns

32-bit integer, if node count is equal to number of node added to the list then returns 1 otherwise returns 0.

Reimplemented in [Oscl_Linked_List< LLClass, Alloc >](#).

7.57.3.4 OSCL_IMPORT_REF void Oscl_Linked_List_Base::construct (Oscl_Opaque_Type_Alloc_LL * op) [protected]

Referenced by [Oscl_Linked_List< LLClass, Alloc >::Oscl_Linked_List\(\)](#).

7.57.3.5 OSCL_IMPORT_REF void Oscl_Linked_List_Base::destroy () [protected]

Referenced by Oscl_Linked_List< LLClass, Alloc >::clear(), and Oscl_Linked_List< LLClass, Alloc >::~Oscl_Linked_List().

7.57.3.6 OSCL_IMPORT_REF int32 Oscl_Linked_List_Base::get_element (int32 *index*, OsclAny * *element*) [protected]

Search and returns the element in the list for passed index.

Parameters

index,element The index is the count for the node.

Returns

32-bit integer on success returns 1 otherwise returns 0.

7.57.3.7 OSCL_IMPORT_REF int32 Oscl_Linked_List_Base::get_first (OsclAny * *ele*) [protected]

Return the first element of list in passed parameter,

Parameters

ele return the value of first element of list in this parameter

Returns

32-bit integer, If first element found, it returns 1 otherwise it returns 0

7.57.3.8 OSCL_IMPORT_REF int32 Oscl_Linked_List_Base::get_index (const OsclAny * *data*) [protected]

Returns the index for requested element.

Parameters

data the element for which index to be return.

Returns

32-bit integer if data is found in the list it returns index otherwise it returns -1.

7.57.3.9 OSCL_IMPORT_REF int32 Oscl_Linked_List_Base::get_next (OsclAny * *ele*) [protected]

Return the next element of list in passed parameter,

Parameters

ele return the value of next element of list in this parameter

Returns

32-bit integer ,if next element is found in list,it returns 1 otherwise it returns 0

7.57.3.10 OSCL_IMPORT_REF int32 Oscl_Linked_List_Base::insert_element (const OsclAny * new_element, int index) [protected]

Inserts new element in the list. If the index is past the end of the list it creates the list and add the element as first element of list.

Parameters

new_element the element to be add in the list.

Returns

32-bit integer on the success returns 1.

7.57.3.11 OSCL_IMPORT_REF int32 Oscl_Linked_List_Base::move_to_end (const OsclAny * data_to_move) [protected]

Moves the element to end of the list

Parameters

data_to_move

Returns

On success returns 1 otherwise returns 0.

7.57.3.12 OSCL_IMPORT_REF int32 Oscl_Linked_List_Base::move_to_front (const OsclAny * data_to_move) [protected]

Moves the element to front of the list

Parameters

data_to_move

Returns

On success returns 1 otherwise returns 0.

7.57.3.13 OSCL_IMPORT_REF int32 Oscl_Linked_List_Base::remove_element (const int32 index_to_remove) [protected]

Removes the element for requested index.

Parameters

index_to_remove

Returns

on success return 1 otherwise return 0.

Reimplemented in [Oscl_Linked_List< LLClass, Alloc >](#).

**7.57.3.14 OSCL_IMPORT_REF int32 Oscl_Linked_List_Base::remove_element (const OsclAny *
data_to_remove) [protected]**

Removes the element from the list.

Parameters

data_to_remove

Returns

32-bit integer on if element fount in the list returns 1 otherwise returns 0.

7.57.4 Field Documentation**7.57.4.1 OsclAny* Oscl_Linked_List_Base::head [protected]****7.57.4.2 OsclAny* Oscl_Linked_List_Base::iterator [protected]****7.57.4.3 int32 Oscl_Linked_List_Base::num_elements [protected]**

Referenced by Oscl_Linked_List< LLClass, Alloc >::get_num_elements().

7.57.4.4 uint32 Oscl_Linked_List_Base::sizeof_T [protected]

Referenced by Oscl_Linked_List< LLClass, Alloc >::Oscl_Linked_List().

7.57.4.5 OsclAny* Oscl_Linked_List_Base::tail [protected]

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

- [oscl_linked_list.h](#)

7.58 Oscl_Map< Key, T, Alloc, Compare > Class Template Reference

```
#include <oscl_map.h>
```

Data Structures

- class [value_compare](#)

Public Types

- typedef Key [key_type](#)
- typedef Compare [key_compare](#)
- typedef [Oscl_Pair< const Key, T > value_type](#)
- typedef [Oscl_Map< Key, T, Alloc, Compare > self](#)
- typedef [rep_type::pointer pointer](#)
- typedef [rep_type::reference reference](#)
- typedef [rep_type::const_reference const_reference](#)
- typedef [rep_type::iterator iterator](#)
- typedef [rep_type::const_iterator const_iterator](#)
- typedef [rep_type::size_type size_type](#)
- typedef [Oscl_Pair< iterator, bool > pair_iterator_bool](#)
- typedef [Oscl_Pair< iterator, iterator > pair_iterator_iterator](#)
- typedef [Oscl_Pair< const_iterator, const_iterator > pair_criterator_criterator](#)

Public Member Functions

- [Oscl_Map \(const Compare &comp=Compare\(\)\)](#)
- [Oscl_Map \(const self &x\)](#)
- [self & operator= \(const self &x\)](#)
- [key_compare key_comp \(\) const](#)
- [value_compare value_comp \(\) const](#)
- [iterator begin \(\)](#)
- [const_iterator begin \(\) const](#)
- [iterator end \(\)](#)
- [const_iterator end \(\) const](#)
- [bool empty \(\) const](#)
- [size_type size \(\) const](#)
- [size_type max_size \(\) const](#)
- [T & operator\[\] \(const key_type &k\)](#)
- [pair_iterator_bool insert \(const value_type &x\)](#)
- [iterator insert \(iterator position, const value_type &x\)](#)
- [void insert \(const value_type *first, const value_type *last\)](#)
- [void erase \(iterator position\)](#)
- [size_type erase \(const key_type &x\)](#)
- [void erase \(iterator first, iterator last\)](#)
- [void clear \(\)](#)
- [iterator find \(const key_type &x\)](#)

- `const_iterator find (const key_type &x) const`
- `size_type count (const key_type &x) const`
- `iterator lower_bound (const key_type &x)`
- `const_iterator lower_bound (const key_type &x) const`
- `iterator upper_bound (const key_type &x)`
- `const_iterator upper_bound (const key_type &x) const`
- `pair_iterator_equal_range (const key_type &x)`
- `pair_citerator_citerator_equal_range (const key_type &x) const`

7.58.1 Detailed Description

`template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> class Oscl_Map< Key, T, Alloc, Compare >`

Oscl_Map Class. A subset of STL::Map methods. **Oscl_Map** is a sorted associative container that associates objects of type Key with objects of type T. It is also a unique associative container, meaning that no two elements have the same key. **Oscl_Map** uses the key to speed lookup, insertion, and deletion of elements. It is often superior to all other containers when you need to lookup an element by key value. Due to the underlying tree structure, inserts and erases can be performed in logarithmic time, where a vector would take linear time in some cases.

7.58.2 Member Typedef Documentation

- 7.58.2.1 `template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> typedef rep_type::const_iterator Oscl_Map< Key, T, Alloc, Compare >::const_iterator`
- 7.58.2.2 `template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> typedef rep_type::const_reference Oscl_Map< Key, T, Alloc, Compare >::const_reference`
- 7.58.2.3 `template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> typedef rep_type::iterator Oscl_Map< Key, T, Alloc, Compare >::iterator`
- 7.58.2.4 `template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> typedef Compare Oscl_Map< Key, T, Alloc, Compare >::key_compare`
- 7.58.2.5 `template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> typedef Key Oscl_Map< Key, T, Alloc, Compare >::key_type`
- 7.58.2.6 `template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> typedef Oscl_Pair<const_iterator, const_iterator> Oscl_Map< Key, T, Alloc, Compare >::pair_citerator_citerator`
- 7.58.2.7 `template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> typedef Oscl_Pair<iterator, bool> Oscl_Map< Key, T, Alloc, Compare >::pair_iterator_bool`
- 7.58.2.8 `template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> typedef Oscl_Pair<iterator, iterator> Oscl_Map< Key, T, Alloc, Compare >::pair_iterator_iterator`
- 7.58.2.9 `template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> typedef rep_type::pointer Oscl_Map< Key, T, Alloc, Compare >::pointer`
- 7.58.2.10 `template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> typedef rep_type::reference Oscl_Map< Key, T, Alloc, Compare >::reference`
- 7.58.2.11 `template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> typedef Oscl_Map<Key, T, Alloc, Compare> Oscl_Map< Key, T, Alloc, Compare >::self`
- 7.58.2.12 `template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> typedef rep_type::size_type Oscl_Map< Key, T, Alloc, Compare >::size_type`
- 7.58.2.13 `template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> typedef Oscl_Pair<const Key, T> Oscl_Map< Key, T, Alloc, Compare >::value_type`

7.58.3 Constructor & Destructor Documentation

- 7.58.3.1 `template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> Oscl_Map< Key, T, Alloc, Compare >::Oscl_Map (const Compare & comp = Compare ()) [inline]`

Creates an empty map using comp as the key compare object

7.58.3.2 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> Oscl_Map<Key, T, Alloc, Compare >::Oscl_Map (const self & x) [inline]

[Oscl_Map](#) copy constructor

7.58.4 Member Function Documentation

7.58.4.1 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> const_iterator Oscl_Map< Key, T, Alloc, Compare >::begin () const [inline]

Returns a const iterator pointing to the beginning of the map

7.58.4.2 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> iterator Oscl_Map< Key, T, Alloc, Compare >::begin () [inline]

Returns an iterator pointing to the beginning of the map

Referenced by [Oscl_TagTree< PVLogger *, alloc_type >::begin\(\)](#).

7.58.4.3 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> void Oscl_Map< Key, T, Alloc, Compare >::clear () [inline]

Erases all elements

Referenced by [Oscl_TagTree< PVLogger *, alloc_type >::clear\(\)](#).

7.58.4.4 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> size_type Oscl_Map< Key, T, Alloc, Compare >::count (const key_type & x) const [inline]

Returns the number of elements with key x. For map this will either be 0 or 1.

Referenced by [Oscl_TagTree< PVLogger *, alloc_type >::count\(\)](#).

7.58.4.5 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> bool Oscl_Map< Key, T, Alloc, Compare >::empty () const [inline]

Returns true if map size is 0

Referenced by [Oscl_TagTree< PVLogger *, alloc_type >::empty\(\)](#).

7.58.4.6 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> const_iterator Oscl_Map< Key, T, Alloc, Compare >::end () const [inline]

Returns a const iterator pointing to the end of the map.

7.58.4.7 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> iterator Oscl_Map< Key, T, Alloc, Compare >::end () [inline]

Returns an iterator pointing to the end of the map.

Referenced by Oscl_TagTree< PVLogger *, alloc_type >::end(), and Oscl_TagTree< PVLogger *, alloc_type >::insert().

**7.58.4.8 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>>
pair_citerator_citerator Oscl_Map< Key, T, Alloc, Compare >::equal_range (const
key_type & x) const [inline]**

Finds a range containing all elements whose key is x

**7.58.4.9 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>>
pair_iterator_iterator Oscl_Map< Key, T, Alloc, Compare >::equal_range (const
key_type & x) [inline]**

Finds a range containing all elements whose key is x

**7.58.4.10 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> void
Oscl_Map< Key, T, Alloc, Compare >::erase (iterator first, iterator last) [inline]**

Erases all elements in the range [first,last)

**7.58.4.11 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> size_type
Oscl_Map< Key, T, Alloc, Compare >::erase (const key_type & x) [inline]**

Erases the element with key x

**7.58.4.12 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> void
Oscl_Map< Key, T, Alloc, Compare >::erase (iterator position) [inline]**

Erases the element pointed to by position

Referenced by Oscl_TagTree< PVLogger *, alloc_type >::erase().

**7.58.4.13 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>>
const_iterator Oscl_Map< Key, T, Alloc, Compare >::find (const key_type & x) const [inline]**

Finds an element whose key is x

**7.58.4.14 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> iterator
Oscl_Map< Key, T, Alloc, Compare >::find (const key_type & x) [inline]**

Finds an element whose key is x

Referenced by Oscl_TagTree< PVLogger *, alloc_type >::find(), and Oscl_TagTree< PVLogger *, alloc_type >::insert().

7.58.4.15 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> void Oscl_Map< Key, T, Alloc, Compare >::insert (const value_type *first, const value_type *last) [inline]

Inserts the range [first,last) into the map

7.58.4.16 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> iterator Oscl_Map< Key, T, Alloc, Compare >::insert (iterator position, const value_type & x) [inline]

Inserts x into the map using position as a hint as to where it should be inserted

7.58.4.17 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> pair_iterator_bool Oscl_Map< Key, T, Alloc, Compare >::insert (const value_type & x) [inline]

Inserts x into the map

Referenced by Oscl_TagTree< PVLogger *, alloc_type >::insert(), Oscl_Map< const tag_base_type, node_ptr, alloc_type, Oscl_Tag_Base >::operator[](), and Oscl_TagTree< PVLogger *, alloc_type >::Oscl_TagTree().

7.58.4.18 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> key_compare Oscl_Map< Key, T, Alloc, Compare >::key_comp () const [inline]

Returns the key compare object used by the map

7.58.4.19 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> const_iterator Oscl_Map< Key, T, Alloc, Compare >::lower_bound (const key_type & x) const [inline]

Finds the first element whose key is not less than x

7.58.4.20 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> iterator Oscl_Map< Key, T, Alloc, Compare >::lower_bound (const key_type & x) [inline]

Finds the first element whose key is not less than x

7.58.4.21 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> size_type Oscl_Map< Key, T, Alloc, Compare >::max_size () const [inline]

Returns the maximum possible size of the map

7.58.4.22 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> self& Oscl_Map< Key, T, Alloc, Compare >::operator= (const self & x) [inline]

Oscl_Map assignment operator

7.58.4.23 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> T& Oscl_Map< Key, T, Alloc, Compare >::operator[] (const key_type & k) [inline]

Returns a reference to the object that is associated with a particular key. If the map does not already contain such an object, operator[] inserts the default object [value_type\(\)](#).

7.58.4.24 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> size_type Oscl_Map< Key, T, Alloc, Compare >::size () const [inline]

Returns the size of the map

Referenced by [Oscl_TagTree< PVLogger *, alloc_type >::size\(\)](#).

7.58.4.25 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> const_iterator Oscl_Map< Key, T, Alloc, Compare >::upper_bound (const key_type & x) const [inline]

Finds the first element whose key is not greater than x

7.58.4.26 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> iterator Oscl_Map< Key, T, Alloc, Compare >::upper_bound (const key_type & x) [inline]

Finds the first element whose key is not greater than x

7.58.4.27 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> value_compare Oscl_Map< Key, T, Alloc, Compare >::value_comp () const [inline]

Returns the value compare object used by the map

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

- [oscl_map.h](#)

7.59 Oscl_MTLinked_List< LLClass, Alloc, TheLock > Class Template Reference

```
#include <oscl_linked_list.h>
```

Public Member Functions

- [Oscl_MTLinked_List \(\)](#)
- [~Oscl_MTLinked_List \(\)](#)
- int32 [dequeue_element \(LLClass &element\)](#)
- int32 [add_element \(LLClass &new_element\)](#)
- int32 [add_to_front \(LLClass &new_element\)](#)
- uint32 [get_element \(int32 index, LLClass &element\)](#)
- int32 [remove_element \(const LLClass &data_to_remove\)](#)
- int32 [get_index \(const LLClass &data\)](#)
- int32 [remove_element \(const int32 index_to_remove\)](#)
- int32 [move_to_end \(const LLClass &data_to_move\)](#)
- int32 [move_to_front \(const LLClass &data_to_move\)](#)

Protected Attributes

- [Oscl_Linked_List< LLClass, Alloc > the_list](#)

7.59.1 Detailed Description

template<class LLClass, class Alloc, class TheLock> class Oscl_MTLinked_List< LLClass, Alloc, TheLock >

[Oscl_MTLinked_List](#) is a multi-threaded version of the [LinkedList](#). It has mutex protection to allow access by different threads.

7.59.2 Constructor & Destructor Documentation

7.59.2.1 template<class LLClass , class Alloc , class TheLock > Oscl_MTLinked_List< LLClass, Alloc, TheLock >::Oscl_MTLinked_List () [inline]

Constructor for [Oscl_MTLinked_List](#)

7.59.2.2 template<class LLClass , class Alloc , class TheLock > Oscl_MTLinked_List< LLClass, Alloc, TheLock >::~Oscl_MTLinked_List () [inline]

Destructor for [Oscl_MTLinked_List](#)

7.59.3 Member Function Documentation

7.59.3.1 template<class LLClass , class Alloc , class TheLock > int32 Oscl_MTLinked_List< LLClass, Alloc, TheLock >::add_element (LLClass & new_element) [inline]

Adds new element to the Multi Threaded Linked list.if list is already there then it adds element at end of list otherwise it create the list and add the element as first element of list.

Parameters

new_element the element to be add in the list.

Returns

32-bit integer on the success returns 1.

References Oscl_MTLinked_List< LLClass, Alloc, TheLock >::the_list.

7.59.3.2 template<class LLClass , class Alloc , class TheLock > int32 Oscl_MTLinked_List< LLClass, Alloc, TheLock >::add_to_front (LLClass & new_element) [inline]

Adds new element at the start of the Multi Threaded Linked list. if list is already exist then it adds element at start of list otherwise it create the list and add the element as first element of list.

Parameters

new_element the element to be add in the list.

Returns

32-bit integer on the success returns 1.

References Oscl_MTLinked_List< LLClass, Alloc, TheLock >::the_list.

7.59.3.3 template<class LLClass , class Alloc , class TheLock > int32 Oscl_MTLinked_List< LLClass, Alloc, TheLock >::dequeue_element (LLClass & element) [inline]

References Oscl_MTLinked_List< LLClass, Alloc, TheLock >::the_list.

7.59.3.4 template<class LLClass , class Alloc , class TheLock > uint32 Oscl_MTLinked_List< LLClass, Alloc, TheLock >::get_element (int32 index, LLClass & element) [inline]

Search and returns the element in the Multi Threaded Linked List for passed index.

Parameters

index,element The index is the count for the node.

Returns

32-bit integer on success returns 1 otherwise returns 0.

References Oscl_MTLinked_List< LLClass, Alloc, TheLock >::the_list.

7.59.3.5 template<class LLClass , class Alloc , class TheLock > int32 Oscl_MTLinked_List< LLClass, Alloc, TheLock >::get_index (const LLClass & *data*) [inline]

Returns the index for requested element.

Parameters

data the element for which index to be return.

Returns

32-bit integer if data is found in the list it returns index otherwise it returns -1.

References Oscl_MTLinked_List< LLClass, Alloc, TheLock >::the_list.

7.59.3.6 template<class LLClass , class Alloc , class TheLock > int32 Oscl_MTLinked_List< LLClass, Alloc, TheLock >::move_to_end (const LLClass & *data_to_move*) [inline]

Moves the element to end of the list

Parameters

data_to_move

Returns

On success returns 1 otherwise returns 0.

References Oscl_MTLinked_List< LLClass, Alloc, TheLock >::the_list.

7.59.3.7 template<class LLClass , class Alloc , class TheLock > int32 Oscl_MTLinked_List< LLClass, Alloc, TheLock >::move_to_front (const LLClass & *data_to_move*) [inline]

Moves the element to front of the list

Parameters

data_to_move

Returns

On success returns 1 otherwise returns 0.

References Oscl_MTLinked_List< LLClass, Alloc, TheLock >::the_list.

7.59.3.8 template<class LLClass , class Alloc , class TheLock > int32 Oscl_MTLinked_List< LLClass, Alloc, TheLock >::remove_element (const int32 *index_to_remove*) [inline]

Removes the element for requested index.

Parameters

index_to_remove

Returns

on success return 1 otherwise return 0.

References Oscl_MTLinked_List< LLClass, Alloc, TheLock >::the_list.

7.59.3.9 template<class LLClass , class Alloc , class TheLock > int32 Oscl_MTLinked_List< LLClass, Alloc, TheLock >::remove_element (const LLClass & *data_to_remove*) [inline]

Removes the element from the list.

Parameters

data_to_remove

Returns

32-bit integer on if element fount in the list returns 1 otherwise returns 0.

References Oscl_MTLinked_List< LLClass, Alloc, TheLock >::the_list.

7.59.4 Field Documentation

7.59.4.1 template<class LLClass , class Alloc , class TheLock > Oscl_Linked_List<LLClass, Alloc> Oscl_MTLinked_List< LLClass, Alloc, TheLock >::the_list [protected]

Referenced by Oscl_MTLinked_List< LLClass, Alloc, TheLock >::add_element(), Oscl_MTLinked_List< LLClass, Alloc, TheLock >::add_to_front(), Oscl_MTLinked_List< LLClass, Alloc, TheLock >::dequeue_element(), Oscl_MTLinked_List< LLClass, Alloc, TheLock >::get_element(), Oscl_MTLinked_List< LLClass, Alloc, TheLock >::get_index(), Oscl_MTLinked_List< LLClass, Alloc, TheLock >::move_to_end(), Oscl_MTLinked_List< LLClass, Alloc, TheLock >::move_to_front(), and Oscl_MTLinked_List< LLClass, Alloc, TheLock >::remove_element().

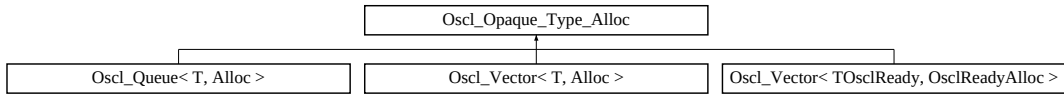
The documentation for this class was generated from the following file:

- [oscl_linked_list.h](#)

7.60 Oscl_Opaque_Type_Alloc Class Reference

```
#include <oscl_opaque_type.h>
```

Inheritance diagram for Oscl_Opaque_Type_Alloc:



Public Member Functions

- virtual ~Oscl_Opaque_Type_Alloc ()
- virtual void construct (OsclAny *p, const OsclAny *init_val)=0
- virtual void destroy (OsclAny *p)=0
- virtual OsclAny * allocate (const uint32 size)=0
- virtual void deallocate (OsclAny *p)=0

7.60.1 Detailed Description

This class combines opaque type operations with memory allocation operations.

7.60.2 Constructor & Destructor Documentation

7.60.2.1 virtual Oscl_Opaque_Type_Alloc::~Oscl_Opaque_Type_Alloc () [inline, virtual]

7.60.3 Member Function Documentation

7.60.3.1 virtual OsclAny* Oscl_Opaque_Type_Alloc::allocate (const uint32 size) [pure virtual]

Allocate "size" bytes

7.60.3.2 virtual void Oscl_Opaque_Type_Alloc::construct (OsclAny * p, const OsclAny * init_val) [pure virtual]

Construct element at p using element at init_val as the initial value. Both pointers must be non-NULL.

7.60.3.3 virtual void Oscl_Opaque_Type_Alloc::deallocate (OsclAny * p) [pure virtual]

Deallocate memory previously allocated with "allocate"

7.60.3.4 virtual void Oscl_Opaque_Type_Alloc::destroy (OsclAny * p) [pure virtual]

Destroy element at p.

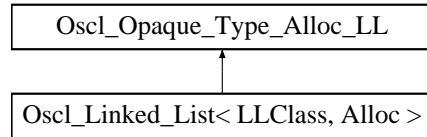
The documentation for this class was generated from the following file:

- [oscl_opaque_type.h](#)

7.61 Oscl_Opaque_Type_Alloc_LL Class Reference

```
#include <oscl_opaque_type.h>
```

Inheritance diagram for Oscl_Opaque_Type_Alloc_LL:



Public Member Functions

- virtual ~Oscl_Opaque_Type_Alloc_LL()
- virtual void construct (OsclAny *p, const OsclAny *init_val)=0
- virtual void destroy (OsclAny *p)=0
- virtual OsclAny * allocate (const uint32 size)=0
- virtual void deallocate (OsclAny *p)=0
- virtual OsclAny * get_next (const OsclAny *elem) const =0
- virtual void set_next (OsclAny *elem, const OsclAny *nextelem)=0
- virtual void get_data (OsclAny *elem, OsclAny *data_val)=0
- virtual bool compare_data (const OsclAny *elem, const OsclAny *data_val) const =0

7.61.1 Detailed Description

This class combines opaque type operations with memory allocation operations and linked list support

7.61.2 Constructor & Destructor Documentation

7.61.2.1 virtual Oscl_Opaque_Type_Alloc_LL::~Oscl_Opaque_Type_Alloc_LL () [inline, virtual]

7.61.3 Member Function Documentation

7.61.3.1 virtual OsclAny* Oscl_Opaque_Type_Alloc_LL::allocate (const uint32 size) [pure virtual]

Allocate "size" bytes

7.61.3.2 virtual bool Oscl_Opaque_Type_Alloc_LL::compare_data (const OsclAny * elem, const OsclAny * data_val) const [pure virtual]

Compare data.

7.61.3.3 virtual void Oscl_Opaque_Type_Alloc_LL::construct (OsclAny * p, const OsclAny * init_val) [pure virtual]

Construct element at p using element at init_val as the initial value. Both pointers must be non-NULL.

7.61.3.4 virtual void Oscl_Opaque_Type_Alloc_LL::deallocate (OsclAny * *p*) [pure virtual]

Deallocate memory previously allocated with "allocate"

7.61.3.5 virtual void Oscl_Opaque_Type_Alloc_LL::destroy (OsclAny * *p*) [pure virtual]

Destroy element at p.

7.61.3.6 virtual void Oscl_Opaque_Type_Alloc_LL::get_data (OsclAny * *elem*, OsclAny * *data_val*) [pure virtual]

Get data

7.61.3.7 virtual OsclAny* Oscl_Opaque_Type_Alloc_LL::get_next (const OsclAny * *elem*) const [pure virtual]

Get next element in linked list.

7.61.3.8 virtual void Oscl_Opaque_Type_Alloc_LL::set_next (OsclAny * *elem*, const OsclAny * *nextelem*) [pure virtual]

Set next element in linked list.

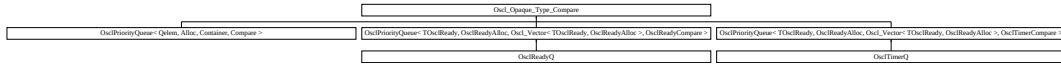
The documentation for this class was generated from the following file:

- [oscl_opaque_type.h](#)

7.62 Oscl_Opaque_Type_Compare Class Reference

```
#include <oscl_opaque_type.h>
```

Inheritance diagram for Oscl_Opaque_Type_Compare:



Public Member Functions

- virtual ~Oscl_Opaque_Type_Compare ()
- virtual void swap (OsclAny *a, const OsclAny *b)=0
- virtual int compare_LT (OsclAny *a, OsclAny *b) const =0
- virtual int compare_EQ (const OsclAny *a, const OsclAny *b) const =0

7.62.1 Detailed Description

Opaque type operations with swap & comparisons.

7.62.2 Constructor & Destructor Documentation

7.62.2.1 virtual Oscl_Opaque_Type_Compare::~Oscl_Opaque_Type_Compare () [inline, virtual]

7.62.3 Member Function Documentation

7.62.3.1 virtual int Oscl_Opaque_Type_Compare::compare_EQ (const OsclAny * a, const OsclAny * b) const [pure virtual]

Return a==b.

Implemented in OsclPriorityQueue< Qelem, Alloc, Container, Compare >, OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclReadyCompare >, and OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >.

7.62.3.2 virtual int Oscl_Opaque_Type_Compare::compare_LT (OsclAny * a, OsclAny * b) const [pure virtual]

Return a<b.

Implemented in OsclPriorityQueue< Qelem, Alloc, Container, Compare >, OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclReadyCompare >, and OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >.

**7.62.3.3 virtual void Oscl_Opaque_Type_Compare::swap (OsclAny * *a*, const OsclAny * *b*)
[pure virtual]**

Swap element at "a" with element at "b". Both pointers must be non-NULL.

Implemented in [OsclPriorityQueue< Qelem, Alloc, Container, Compare >](#), [OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclReadyCompare >](#), and [OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >](#).

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

- [oscl_opaque_type.h](#)

7.63 Oscl_Pair< T1, T2 > Struct Template Reference

```
#include <oscl_tree.h>
```

Public Member Functions

- [Oscl_Pair \(\)](#)
- [Oscl_Pair \(const T1 &a, const T2 &b\)](#)

Data Fields

- T1 [first](#)
- T2 [second](#)

```
template<class T1, class T2> struct Oscl_Pair< T1, T2 >
```

7.63.1 Constructor & Destructor Documentation

7.63.1.1 template<class T1, class T2> Oscl_Pair< T1, T2 >::Oscl_Pair () [inline]

7.63.1.2 template<class T1, class T2> Oscl_Pair< T1, T2 >::Oscl_Pair (const T1 & a, const T2 & b) [inline]

7.63.2 Field Documentation

7.63.2.1 template<class T1, class T2> T1 Oscl_Pair< T1, T2 >::first

Referenced by Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::count(), Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::erase(), Oscl_TagTree< PVLogger *, alloc_type >::insert(), and Oscl_Map< Key, T, Alloc, Compare >::value_compare::operator()().

7.63.2.2 template<class T1, class T2> T2 Oscl_Pair< T1, T2 >::second

Referenced by Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::count(), Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::erase(), and Oscl_TagTree< PVLogger *, alloc_type >::insert().

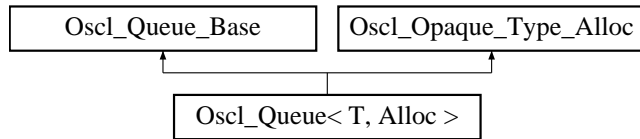
The documentation for this struct was generated from the following file:

- [oscl_tree.h](#)

7.64 Oscl_Queue< T, Alloc > Class Template Reference

```
#include <oscl_queue.h>
```

Inheritance diagram for Oscl_Queue< T, Alloc >:



Public Types

- `typedef T value_type`
- `typedef T * pointer`
- `typedef T & reference`
- `typedef const T & const_reference`
- `typedef uint32 size_type`

Public Member Functions

- `Oscl_Queue ()`
- `Oscl_Queue (uint32 n)`
- `virtual ~Oscl_Queue ()`
- `void push (const T &x)`
- `reference front ()`
- `const_reference front () const`
- `void pop ()`
- `reference back ()`
- `const_reference back () const`
- `void clear ()`

7.64.1 Detailed Description

`template<class T, class Alloc> class Oscl_Queue< T, Alloc >`

Oscl_Queue Class. A subset of STL::Queue methods. **Oscl_Queue** supports constant time insertion (at the end) and removal of elements at the front of the queue. It does not support insertion or removal of elements at the other ends or middle of the queue, nor random access to elements. * No iteration capability is [currently] supplied. * No assignment or copy capability is [currently] supplied. The number of elements in a queue can vary dynamically, and memory management is performed automatically.

7.64.2 Member Typedef Documentation

- 7.64.2.1 `template<class T, class Alloc> typedef const T& Oscl_Queue< T, Alloc >::const_reference`
- 7.64.2.2 `template<class T, class Alloc> typedef T* Oscl_Queue< T, Alloc >::pointer`
- 7.64.2.3 `template<class T, class Alloc> typedef T& Oscl_Queue< T, Alloc >::reference`
- 7.64.2.4 `template<class T, class Alloc> typedef uint32 Oscl_Queue< T, Alloc >::size_type`
- 7.64.2.5 `template<class T, class Alloc> typedef T Oscl_Queue< T, Alloc >::value_type`

7.64.3 Constructor & Destructor Documentation

- 7.64.3.1 `template<class T, class Alloc> Oscl_Queue< T, Alloc >::Oscl_Queue () [inline]`

Creates an empty queue.

References `Oscl_Queue_Base::construct()`, and `Oscl_Queue_Base::sizeof_T`.

- 7.64.3.2 `template<class T, class Alloc> Oscl_Queue< T, Alloc >::Oscl_Queue (uint32 n) [inline]`

Creates an empty queue with capacity n.

Parameters

n creates a queue with n elements. The main reason for specifying n is efficiency. If you know the capacity to which your queue must grow, then it is more efficient to allocate the queue all at once rather than rely on the automatic reallocation scheme.

References `Oscl_Queue_Base::construct()`, and `Oscl_Queue_Base::sizeof_T`.

- 7.64.3.3 `template<class T, class Alloc> virtual Oscl_Queue< T, Alloc >::~Oscl_Queue () [inline, virtual]`

The destructor.

References `Oscl_Queue_Base::destroy()`.

7.64.4 Member Function Documentation

- 7.64.4.1 `template<class T, class Alloc> const_reference Oscl_Queue< T, Alloc >::back () const [inline]`

Returns the last element (const)

References `Oscl_Queue_Base::elems`, `Oscl_Queue_Base::empty()`, `Oscl_Queue_Base::irear`, and `OSCL_ASSERT`.

7.64.4.2 template<class T, class Alloc> reference Oscl_Queue< T, Alloc >::back () [inline]

Returns the last element: "back" (generally not too useful, but some debugging aids might want to find out what was just added)

References Oscl_Queue_Base::elems, Oscl_Queue_Base::empty(), Oscl_Queue_Base::irear, and OSCL_ASSERT.

7.64.4.3 template<class T, class Alloc> void Oscl_Queue< T, Alloc >::clear () [inline]

Removes all elements.

Reimplemented from [Oscl_Queue_Base](#).

7.64.4.4 template<class T, class Alloc> const_reference Oscl_Queue< T, Alloc >::front () const [inline]

Returns the first element (const)

References Oscl_Queue_Base::elems, Oscl_Queue_Base::empty(), Oscl_Queue_Base::ifront, and OSCL_ASSERT.

7.64.4.5 template<class T, class Alloc> reference Oscl_Queue< T, Alloc >::front () [inline]

Returns the first element.

Reimplemented from [Oscl_Queue_Base](#).

References Oscl_Queue_Base::elems, Oscl_Queue_Base::empty(), Oscl_Queue_Base::ifront, and OSCL_ASSERT.

7.64.4.6 template<class T, class Alloc> void Oscl_Queue< T, Alloc >::pop () [inline]

Removes the first element

Reimplemented from [Oscl_Queue_Base](#).

7.64.4.7 template<class T, class Alloc> void Oscl_Queue< T, Alloc >::push (const T & x) [inline]

Inserts a new element at the end. Queue will be grown if necessary. If allocation fails, an OSCL_LEAVE will occur

Parameters

x new element

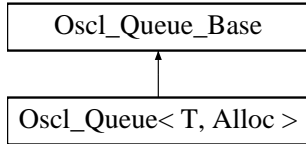
The documentation for this class was generated from the following file:

- [oscl_queue.h](#)

7.65 Oscl_Queue_Base Class Reference

```
#include <oscl_queue.h>
```

Inheritance diagram for Oscl_Queue_Base:



Public Member Functions

- uint32 [size \(\) const](#)
- uint32 [capacity \(\) const](#)
- bool [empty \(\) const](#)
- OSCL_IMPORT_REF void [reserve](#) (uint32 n)

Protected Member Functions

- OSCL_IMPORT_REF void [construct](#) (Oscl_Opaque_Type_Alloc *aType)
- OSCL_IMPORT_REF void [construct](#) (Oscl_Opaque_Type_Alloc *aType, uint32 n)
- virtual ~[Oscl_Queue_Base](#) ()
- OSCL_IMPORT_REF void [destroy](#) ()
- OSCL_IMPORT_REF void [push](#) (const OsclAny *x)
- OSCL_IMPORT_REF void [pop](#) ()
- OSCL_IMPORT_REF void [clear](#) ()

Protected Attributes

- uint32 [numelems](#)
- uint32 [bufsize](#)
- OsclAny * [elems](#)
- uint32 [sizeof_T](#)
- uint32 [ifront](#)
- uint32 [irear](#)

7.65.1 Detailed Description

[Oscl_Queue_Base](#) is a non-templatized base class for [Oscl_Queue](#). The purpose of this base class is to avoid large inline routines in the [Oscl_Queue](#) implementation. This class is not intended for direct instantiation except by [Oscl_Queue](#).

7.65.2 Constructor & Destructor Documentation

7.65.2.1 virtual Oscl_Queue_Base::~Oscl_Queue_Base () [inline, protected, virtual]

The destructor.

7.65.3 Member Function Documentation

7.65.3.1 **uint32 Oscl_Queue_Base::capacity () const [inline]**

Returns the allocated memory of the queue.

References bufsize.

7.65.3.2 **OSCL_IMPORT_REF void Oscl_Queue_Base::clear () [protected]**

Removes all elements.

Reimplemented in [Oscl_Queue< T, Alloc >](#).

7.65.3.3 **OSCL_IMPORT_REF void Oscl_Queue_Base::construct (Oscl_Opaque_Type_Alloc * aType, uint32 n) [protected]**

7.65.3.4 **OSCL_IMPORT_REF void Oscl_Queue_Base::construct (Oscl_Opaque_Type_Alloc * aType) [protected]**

Referenced by [Oscl_Queue< T, Alloc >::Oscl_Queue\(\)](#).

7.65.3.5 **OSCL_IMPORT_REF void Oscl_Queue_Base::destroy () [protected]**

Like an explicit destructor call.

Referenced by [Oscl_Queue< T, Alloc >::~Oscl_Queue\(\)](#).

7.65.3.6 **bool Oscl_Queue_Base::empty () const [inline]**

True if there are no elements in the queue

References numelems.

Referenced by [Oscl_Queue< T, Alloc >::back\(\)](#), and [Oscl_Queue< T, Alloc >::front\(\)](#).

7.65.3.7 **OSCL_IMPORT_REF void Oscl_Queue_Base::pop () [protected]**

Removes the first element

Reimplemented in [Oscl_Queue< T, Alloc >](#).

7.65.3.8 **OSCL_IMPORT_REF void Oscl_Queue_Base::push (const OsclAny * x) [protected]**

Inserts a new element at the end. Queue will be grown if necessary. If allocation fails, an OSCL_LEAVE will occur

Parameters

x new element

7.65.3.9 OSCL_IMPORT_REF void Oscl_Queue_Base::reserve (uint32 *n*)

Reallocates memory if necessary to a capacity of *n* elements. The main reason for reserve is efficiency. If you know the capacity to which your vector must grow, then it is more efficient to allocate the vector all at once rather than rely on the automatic reallocation scheme. This also helps control the invalidation of iterators.

Parameters

n size of vector

7.65.3.10 uint32 Oscl_Queue_Base::size () const [inline]

Returns the size of the queue.

References numelems.

7.65.4 Field Documentation**7.65.4.1 uint32 Oscl_Queue_Base::bufsize [protected]**

Referenced by capacity().

7.65.4.2 OsclAny* Oscl_Queue_Base::elems [protected]

Referenced by Oscl_Queue< T, Alloc >::back(), and Oscl_Queue< T, Alloc >::front().

7.65.4.3 uint32 Oscl_Queue_Base::ifront [protected]

Referenced by Oscl_Queue< T, Alloc >::front().

7.65.4.4 uint32 Oscl_Queue_Base::irear [protected]

Referenced by Oscl_Queue< T, Alloc >::back().

7.65.4.5 uint32 Oscl_Queue_Base::numelems [protected]

Referenced by empty(), and size().

7.65.4.6 uint32 Oscl_Queue_Base::sizeof_T [protected]

Referenced by Oscl_Queue< T, Alloc >::Oscl_Queue().

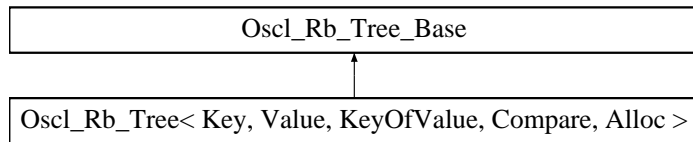
The documentation for this class was generated from the following file:

- [oscl_queue.h](#)

7.66 Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc > Class Template Reference

```
#include <oscl_tree.h>
```

Inheritance diagram for Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >:



Public Types

- `typedef Key key_type`
- `typedef Value value_type`
- `typedef value_type * pointer`
- `typedef const value_type * const_pointer`
- `typedef value_type & reference`
- `typedef const value_type & const_reference`
- `typedef Oscl_Rb_Tree_Node< Value >::link_type link_type`
- `typedef Oscl_Rb_Tree_Iterator< value_type > iterator`
- `typedef Oscl_Rb_Tree_Const_Iterator< value_type > const_iterator`
- `typedef uint32 size_type`
- `typedef int32 difference_type`

Public Member Functions

- `Oscl_Rb_Tree (const Compare &comp=Compare())`
- `Oscl_Rb_Tree (const Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc > &x)`
- `~Oscl_Rb_Tree ()`
- `Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc > & operator= (const Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc > &x)`
- `iterator begin ()`
- `const_iterator begin () const`
- `iterator end ()`
- `const_iterator end () const`
- `bool empty () const`
- `size_type size () const`
- `size_type max_size () const`
- `Oscl_Pair< iterator, bool > insert_unique (const value_type &v)`
- `iterator insert_unique (iterator position, const value_type &v)`
- `void insert_unique (const iterator first, const iterator last)`
- `void insert_unique (const value_type *first, const value_type *last)`
- `void erase (iterator position)`
- `size_type erase (const key_type &x)`
- `void erase (iterator first, iterator last)`
- `void erase (const key_type *first, const key_type *last)`

- void `clear ()`
 - `iterator find (const Key &k)`
 - `const_iterator find (const Key &k) const`
 - `size_type count (const Key &k) const`
 - `iterator lower_bound (const Key &k)`
 - `const_iterator lower_bound (const Key &k) const`
 - `iterator upper_bound (const Key &k)`
 - `const_iterator upper_bound (const Key &k) const`
 - `Oscl_Pair< iterator, iterator > equal_range (const Key &k)`
 - `Oscl_Pair< const_iterator, const_iterator > equal_range (const Key &k) const`

```
template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> class Oscl_Rb_-Tree< Key, Value, KeyOfValue, Compare, Alloc >
```

7.66.1 Member Typedef Documentation

- 7.66.1.1 template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> typedef Oscl_Rb_Tree_Const_Iterator<value_type> Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::const_iterator
- 7.66.1.2 template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> typedef const value_type* Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::const_pointer
- 7.66.1.3 template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> typedef const value_type& Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::const_reference
- 7.66.1.4 template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> typedef int32 Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::difference_type
- 7.66.1.5 template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> typedef Oscl_Rb_Tree_Iterator<value_type> Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::iterator
- 7.66.1.6 template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> typedef Key Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::key_type
- 7.66.1.7 template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> typedef Oscl_Rb_Tree_Node<Value>::link_type Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::link_type
- 7.66.1.8 template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> typedef value_type* Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::pointer
- 7.66.1.9 template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> typedef value_type& Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::reference
- 7.66.1.10 template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> typedef uint32 Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::size_type
- 7.66.1.11 template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> typedef Value Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::value_type

7.66.2 Constructor & Destructor Documentation

- 7.66.2.1 template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::Oscl_Rb_Tree (const Compare & *comp* = Compare()) [inline]
- 7.66.2.2 template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::Oscl_Rb_Tree (const Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc > & *x*) [inline]

- OSCL API
- 7.66.2.3 template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::Oscl_Rb_Tree() [inline]

7.66.3 Member Function Documentation

- 7.66.3.1 template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> const_iterator Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::begin() const

`>::erase(), and Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::insert_unique().`

7.66.3.3 template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> void Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::clear () [inline]

Referenced by Oscl_Map< const tag_base_type, node_ptr, alloc_type, Oscl_Tag_Base >::clear(), Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::erase(), Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::operator=(), and Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::~Oscl_Rb_Tree().

7.66.3.4 template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> size_type Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::count (const Key & k) const [inline]

Referenced by Oscl_Map< const tag_base_type, node_ptr, alloc_type, Oscl_Tag_Base >::count().

7.66.3.5 template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> bool Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::empty () const [inline]

Referenced by Oscl_Map< const tag_base_type, node_ptr, alloc_type, Oscl_Tag_Base >::empty().

7.66.3.6 template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> const_iterator Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::end () const [inline]

7.66.3.7 template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> iterator Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::end () [inline]

Referenced by Oscl_Map< const tag_base_type, node_ptr, alloc_type, Oscl_Tag_Base >::end(), Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::erase(), and Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::find().

7.66.3.8 template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> Oscl_Pair<const_iterator, const_iterator> Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::equal_range (const Key & k) const [inline]

7.66.3.9 template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> Oscl_Pair<iterator, iterator> Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::equal_range (const Key & k) [inline]

Referenced by Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::count(), Oscl_Map< const tag_base_type, node_ptr, alloc_type, Oscl_Tag_Base >::equal_range(), and Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::erase().

- 7.66.3.10 **template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> void Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::erase (const key_type * *first*, const key_type * *last*) [inline]**
- 7.66.3.11 **template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> void Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::erase (iterator *first*, iterator *last*) [inline]**
- 7.66.3.12 **template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> size_type Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::erase (const key_type & *x*) [inline]**
- 7.66.3.13 **template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> void Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::erase (iterator *position*) [inline]**

Referenced by Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::erase(), and Oscl_Map< const tag_base_type, node_ptr, alloc_type, Oscl_Tag_Base >::erase().

- 7.66.3.14 **template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> const_iterator Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::find (const Key & *k*) const [inline]**
- 7.66.3.15 **template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> iterator Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::find (const Key & *k*) [inline]**

Referenced by Oscl_Map< const tag_base_type, node_ptr, alloc_type, Oscl_Tag_Base >::find().

- 7.66.3.16 **template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> void Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::insert_unique (const value_type * *first*, const value_type * *last*) [inline]**
- 7.66.3.17 **template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> void Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::insert_unique (const_iterator *first*, const_iterator *last*) [inline]**
- 7.66.3.18 **template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> iterator Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::insert_unique (iterator *position*, const value_type & *v*) [inline]**
- 7.66.3.19 **template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> Oscl_Pair<iterator, bool> Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::insert_unique (const value_type & *v*) [inline]**

Referenced by Oscl_Map< const tag_base_type, node_ptr, alloc_type, Oscl_Tag_Base >::insert(), and Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::insert_unique().

- 7.66.3.20** `template<class Key, class Value, class KeyOfValue, class Compare, class Alloc>`
`const_iterator Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc`
`>::lower_bound (const Key & k) const [inline]`
- 7.66.3.21** `template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> iterator`
`Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::lower_bound (const Key &`
`k) [inline]`

Referenced by `Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::equal_range()`, and `Oscl_Map< const tag_base_type, node_ptr, alloc_type, Oscl_Tag_Base >::lower_bound()`.

- 7.66.3.22** `template<class Key, class Value, class KeyOfValue, class Compare, class Alloc>`
`size_type Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::max_size () const`
`[inline]`

Referenced by `Oscl_Map< const tag_base_type, node_ptr, alloc_type, Oscl_Tag_Base >::max_size()`.

- 7.66.3.23** `template<class Key, class Value, class KeyOfValue, class Compare, class Alloc>`
`Oscl_Rb_Tree<Key, Value, KeyOfValue, Compare, Alloc>& Oscl_Rb_Tree< Key,`
`Value, KeyOfValue, Compare, Alloc >::operator= (const Oscl_Rb_Tree< Key, Value,`
`KeyOfValue, Compare, Alloc > & x) [inline]`

- 7.66.3.24** `template<class Key, class Value, class KeyOfValue, class Compare, class Alloc>`
`size_type Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::size () const`
`[inline]`

Referenced by `Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::insert_unique()`, and `Oscl_Map< const tag_base_type, node_ptr, alloc_type, Oscl_Tag_Base >::size()`.

- 7.66.3.25** `template<class Key, class Value, class KeyOfValue, class Compare, class Alloc>`
`const_iterator Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc`
`>::upper_bound (const Key & k) const [inline]`

- 7.66.3.26** `template<class Key, class Value, class KeyOfValue, class Compare, class Alloc> iterator`
`Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >::upper_bound (const Key`
`& k) [inline]`

Referenced by `Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::equal_range()`, and `Oscl_Map< const tag_base_type, node_ptr, alloc_type, Oscl_Tag_Base >::upper_bound()`.

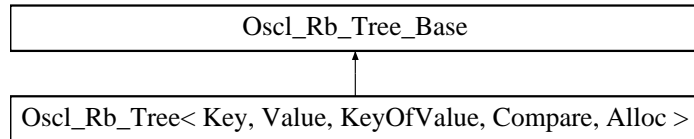
The documentation for this class was generated from the following file:

- [oscl_tree.h](#)

7.67 Oscl_Rb_Tree_Base Class Reference

```
#include <oscl_tree.h>
```

Inheritance diagram for Oscl_Rb_Tree_Base:



Public Types

- `typedef Oscl_Rb_Tree_Node_Base::base_link_type base_link_type`

Public Member Functions

- `OSCL_IMPORT_REF void rotate_left (base_link_type x, base_link_type &root)`
- `OSCL_IMPORT_REF void rotate_right (base_link_type x, base_link_type &root)`
- `OSCL_IMPORT_REF void rebalance (base_link_type x, base_link_type &root)`
- `OSCL_IMPORT_REF base_link_type rebalance_for_erase (base_link_type z, base_link_type &root, base_link_type &leftmost, base_link_type &rightmost)`

7.67.1 Member Typedef Documentation

7.67.1.1 `typedef Oscl_Rb_Tree_Node_Base::base_link_type Oscl_Rb_Tree_Base::base_link_type`

7.67.2 Member Function Documentation

7.67.2.1 `OSCL_IMPORT_REF void Oscl_Rb_Tree_Base::rebalance (base_link_type x, base_link_type & root)`

7.67.2.2 `OSCL_IMPORT_REF base_link_type Oscl_Rb_Tree_Base::rebalance_for_erase (base_link_type z, base_link_type & root, base_link_type & leftmost, base_link_type & rightmost)`

Referenced by `Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::erase()`.

7.67.2.3 `OSCL_IMPORT_REF void Oscl_Rb_Tree_Base::rotate_left (base_link_type x, base_link_type & root)`

7.67.2.4 `OSCL_IMPORT_REF void Oscl_Rb_Tree_Base::rotate_right (base_link_type x, base_link_type & root)`

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

- `oscl_tree.h`

7.68 Oscl_Rb_Tree_Const_Iterator< Value > Struct Template Reference

```
#include <oscl_tree.h>
```

Public Types

- `typedef Value value_type`
- `typedef const value_type & reference`
- `typedef const value_type * pointer`
- `typedef Oscl_Rb_Tree_Const_Iterator< Value > const_iterator`
- `typedef Oscl_Rb_Tree_Const_Iterator< Value > self`
- `typedef Oscl_Rb_Tree_Node_Base * base_link_type`
- `typedef Oscl_Rb_Tree_Node< Value > * link_type`

Public Member Functions

- `Oscl_Rb_Tree_Const_Iterator()`
- `Oscl_Rb_Tree_Const_Iterator(link_type x)`
- `Oscl_Rb_Tree_Const_Iterator(const const_iterator &it)`
- `reference operator*() const`
- `pointer operator->() const`
- `bool operator==(const self &x)`
- `bool operator!=(const self &x)`
- `self & operator++()`
- `self operator++(int)`
- `self & operator--()`
- `self operator--(int)`

Data Fields

- `base_link_type node`

```
template<class Value> struct Oscl_Rb_Tree_Const_Iterator< Value >
```

7.68.1 Member Typedef Documentation

- 7.68.1.1 template<class Value > typedef Oscl_Rb_Tree_Node_Base* Oscl_Rb_Tree_Const_Iterator< Value >::base_link_type
- 7.68.1.2 template<class Value > typedef Oscl_Rb_Tree_Const_Iterator<Value> Oscl_Rb_Tree_Const_Iterator< Value >::const_iterator
- 7.68.1.3 template<class Value > typedef Oscl_Rb_Tree_Node<Value>* Oscl_Rb_Tree_Const_Iterator< Value >::link_type
- 7.68.1.4 template<class Value > typedef const value_type* Oscl_Rb_Tree_Const_Iterator< Value >::pointer
- 7.68.1.5 template<class Value > typedef const value_type& Oscl_Rb_Tree_Const_Iterator< Value >::reference
- 7.68.1.6 template<class Value > typedef Oscl_Rb_Tree_Const_Iterator<Value> Oscl_Rb_Tree_Const_Iterator< Value >::self
- 7.68.1.7 template<class Value > typedef Value Oscl_Rb_Tree_Const_Iterator< Value >::value_type

7.68.2 Constructor & Destructor Documentation

- 7.68.2.1 template<class Value > Oscl_Rb_Tree_Const_Iterator< Value >::Oscl_Rb_Tree_Const_Iterator () [inline]
- 7.68.2.2 template<class Value > Oscl_Rb_Tree_Const_Iterator< Value >::Oscl_Rb_Tree_Const_Iterator (link_type x) [inline]

References Oscl_Rb_Tree_Const_Iterator< Value >::node.

- 7.68.2.3 template<class Value > Oscl_Rb_Tree_Const_Iterator< Value >::Oscl_Rb_Tree_Const_Iterator (const const_iterator & it) [inline]

References Oscl_Rb_Tree_Const_Iterator< Value >::node.

7.68.3 Member Function Documentation

- 7.68.3.1 template<class Value > bool Oscl_Rb_Tree_Const_Iterator< Value >::operator!= (const self & x) [inline]

References Oscl_Rb_Tree_Const_Iterator< Value >::node.

- 7.68.3.2 template<class Value > reference Oscl_Rb_Tree_Const_Iterator< Value >::operator* () const [inline]

References Oscl_Rb_Tree_Const_Iterator< Value >::node.

Referenced by Oscl_Rb_Tree_Const_Iterator< Value >::operator->().

7.68.3.3 template<class Value > self Oscl_Rb_Tree_Const_Iterator< Value >::operator++ (int) [inline]

7.68.3.4 template<class Value > self& Oscl_Rb_Tree_Const_Iterator< Value >::operator++ () [inline]

References Oscl_Rb_Tree_Node_Base::left, Oscl_Rb_Tree_Const_Iterator< Value >::node, Oscl_Rb_Tree_Node_Base::parent, and Oscl_Rb_Tree_Node_Base::right.

7.68.3.5 template<class Value > self Oscl_Rb_Tree_Const_Iterator< Value >::operator-- (int) [inline]

7.68.3.6 template<class Value > self& Oscl_Rb_Tree_Const_Iterator< Value >::operator-- () [inline]

References Oscl_Rb_Tree_Node_Base::color, Oscl_Rb_Tree_Node_Base::left, Oscl_Rb_Tree_Const_Iterator< Value >::node, Oscl_Rb_Tree_Node_Base::parent, Oscl_Rb_Tree_Node_Base::red, and Oscl_Rb_Tree_Node_Base::right.

7.68.3.7 template<class Value > pointer Oscl_Rb_Tree_Const_Iterator< Value >::operator-> () const [inline]

References Oscl_Rb_Tree_Const_Iterator< Value >::operator*().

7.68.3.8 template<class Value > bool Oscl_Rb_Tree_Const_Iterator< Value >::operator==(const self & x) [inline]

References Oscl_Rb_Tree_Const_Iterator< Value >::node.

7.68.4 Field Documentation

7.68.4.1 template<class Value > base_link_type Oscl_Rb_Tree_Const_Iterator< Value >::node

Referenced by Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::find(), Oscl_Rb_Tree_Const_Iterator< Value >::operator!=(), Oscl_Rb_Tree_Const_Iterator< Value >::operator*(), Oscl_Rb_Tree_Const_Iterator< Value >::operator++(), Oscl_Rb_Tree_Const_Iterator< Value >::operator--(), Oscl_Rb_Tree_Const_Iterator< Value >::operator==(), and Oscl_Rb_Tree_Const_Iterator< Value >::Oscl_Rb_Tree_Const_Iterator().

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

- [oscl_tree.h](#)

7.69 Oscl_Rb_Tree_Iterator< Value > Struct Template Reference

```
#include <oscl_tree.h>
```

Public Types

- `typedef Value value_type`
- `typedef value_type & reference`
- `typedef value_type * pointer`
- `typedef Oscl_Rb_Tree_Iterator< Value > iterator`
- `typedef Oscl_Rb_Tree_Iterator< Value > self`
- `typedef Oscl_Rb_Tree_Node_Base * base_link_type`
- `typedef Oscl_Rb_Tree_Node< Value > * link_type`

Public Member Functions

- `Oscl_Rb_Tree_Iterator ()`
- `Oscl_Rb_Tree_Iterator (link_type x)`
- `Oscl_Rb_Tree_Iterator (const iterator &it)`
- `reference operator* () const`
- `pointer operator-> () const`
- `bool operator== (const self &x)`
- `bool operator!= (const self &x)`
- `self & operator++ ()`
- `self operator++ (int)`
- `self & operator-- ()`
- `self operator-- (int)`

Data Fields

- `base_link_type node`

```
template<class Value> struct Oscl_Rb_Tree_Iterator< Value >
```

7.69.1 Member Typedef Documentation

- 7.69.1.1 template<class Value > typedef Oscl_Rb_Tree_Node_Base* Oscl_Rb_Tree_Iterator< Value >::base_link_type
- 7.69.1.2 template<class Value > typedef Oscl_Rb_Tree_Iterator<Value> Oscl_Rb_Tree_Iterator< Value >::iterator
- 7.69.1.3 template<class Value > typedef Oscl_Rb_Tree_Node<Value>* Oscl_Rb_Tree_Iterator< Value >::link_type
- 7.69.1.4 template<class Value > typedef value_type* Oscl_Rb_Tree_Iterator< Value >::pointer
- 7.69.1.5 template<class Value > typedef value_type& Oscl_Rb_Tree_Iterator< Value >::reference
- 7.69.1.6 template<class Value > typedef Oscl_Rb_Tree_Iterator<Value> Oscl_Rb_Tree_Iterator< Value >::self
- 7.69.1.7 template<class Value > typedef Value Oscl_Rb_Tree_Iterator< Value >::value_type

7.69.2 Constructor & Destructor Documentation

- 7.69.2.1 template<class Value > Oscl_Rb_Tree_Iterator< Value >::Oscl_Rb_Tree_Iterator () [inline]
- 7.69.2.2 template<class Value > Oscl_Rb_Tree_Iterator< Value >::Oscl_Rb_Tree_Iterator (link_type *x*) [inline]

References Oscl_Rb_Tree_Iterator< Value >::node.

- 7.69.2.3 template<class Value > Oscl_Rb_Tree_Iterator< Value >::Oscl_Rb_Tree_Iterator (const iterator & *it*) [inline]

References Oscl_Rb_Tree_Iterator< Value >::node.

7.69.3 Member Function Documentation

- 7.69.3.1 template<class Value > bool Oscl_Rb_Tree_Iterator< Value >::operator!= (const self & *x*) [inline]

References Oscl_Rb_Tree_Iterator< Value >::node.

- 7.69.3.2 template<class Value > reference Oscl_Rb_Tree_Iterator< Value >::operator* () const [inline]

References Oscl_Rb_Tree_Iterator< Value >::node.

Referenced by Oscl_Rb_Tree_Iterator< Value >::operator->().

7.69.3.3 template<class Value > self Oscl_Rb_Tree_Iterator< Value >::operator++ (int) [inline]

7.69.3.4 template<class Value > self& Oscl_Rb_Tree_Iterator< Value >::operator++ () [inline]

References Oscl_Rb_Tree_Node_Base::left, Oscl_Rb_Tree_Iterator< Value >::node, Oscl_Rb_Tree_Node_Base::parent, and Oscl_Rb_Tree_Node_Base::right.

7.69.3.5 template<class Value > self Oscl_Rb_Tree_Iterator< Value >::operator-- (int) [inline]

7.69.3.6 template<class Value > self& Oscl_Rb_Tree_Iterator< Value >::operator-- () [inline]

References Oscl_Rb_Tree_Node_Base::color, Oscl_Rb_Tree_Node_Base::left, Oscl_Rb_Tree_Iterator< Value >::node, Oscl_Rb_Tree_Node_Base::parent, Oscl_Rb_Tree_Node_Base::red, and Oscl_Rb_Tree_Node_Base::right.

7.69.3.7 template<class Value > pointer Oscl_Rb_Tree_Iterator< Value >::operator-> () const [inline]

References Oscl_Rb_Tree_Iterator< Value >::operator*().

7.69.3.8 template<class Value > bool Oscl_Rb_Tree_Iterator< Value >::operator==(const self & x) [inline]

References Oscl_Rb_Tree_Iterator< Value >::node.

7.69.4 Field Documentation

7.69.4.1 template<class Value > base_link_type Oscl_Rb_Tree_Iterator< Value >::node

Referenced by Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::erase(), Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::find(), Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::insert_unique(), Oscl_Rb_Tree_Iterator< Value >::operator!=(), Oscl_Rb_Tree_Iterator< Value >::operator*(), Oscl_Rb_Tree_Iterator< Value >::operator++(), Oscl_Rb_Tree_Iterator< Value >::operator--(), Oscl_Rb_Tree_Iterator< Value >::operator==(), and Oscl_Rb_Tree_Iterator< Value >::Oscl_Rb_Tree_Iterator().

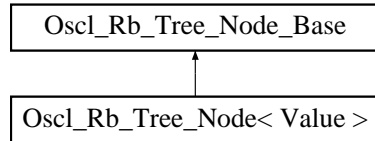
The documentation for this struct was generated from the following file:

- [oscl_tree.h](#)

7.70 Oscl_Rb_Tree_Node< Value > Struct Template Reference

#include <oscl_tree.h>

Inheritance diagram for Oscl_Rb_Tree_Node< Value >:



Public Types

- typedef Value [value_type](#)
- typedef [Oscl_Rb_Tree_Node< Value > *](#) [link_type](#)

Data Fields

- [value_type value](#)

template<class Value> struct Oscl_Rb_Tree_Node< Value >

7.70.1 Member Typedef Documentation

7.70.1.1 template<class Value> typedef Oscl_Rb_Tree_Node<Value>*> Oscl_Rb_Tree_Node< Value >::link_type

7.70.1.2 template<class Value> typedef Value Oscl_Rb_Tree_Node< Value >::value_type

7.70.2 Field Documentation

7.70.2.1 template<class Value> value_type Oscl_Rb_Tree_Node< Value >::value

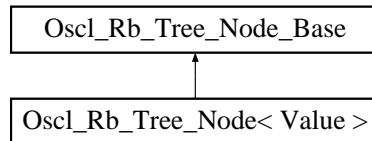
The documentation for this struct was generated from the following file:

- [oscl_tree.h](#)

7.71 Oscl_Rb_Tree_Node_Base Struct Reference

```
#include <oscl_tree.h>
```

Inheritance diagram for Oscl_Rb_Tree_Node_Base:



Public Types

- enum RedBl { red, black }
- typedef Oscl_Rb_Tree_Node_Base * base_link_type
- typedef enum Oscl_Rb_Tree_Node_Base::RedBl color_type

Static Public Member Functions

- static base_link_type minimum (base_link_type x)
- static base_link_type maximum (base_link_type x)

Data Fields

- color_type color
- base_link_type parent
- base_link_type left
- base_link_type right

7.71.1 Member Typedef Documentation

7.71.1.1 `typedef Oscl_Rb_Tree_Node_Base* Oscl_Rb_Tree_Node_Base::base_link_type`

7.71.1.2 `typedef enum Oscl_Rb_Tree_Node_Base::RedBl Oscl_Rb_Tree_Node_Base::color_type`

7.71.2 Member Enumeration Documentation

7.71.2.1 `enum Oscl_Rb_Tree_Node_Base::RedBl`

Enumerator:

red

black

7.71.3 Member Function Documentation

7.71.3.1 static base_link_type Oscl_Rb_Tree_Node_Base::maximum (base_link_type x)
[inline, static]

References right.

7.71.3.2 static base_link_type Oscl_Rb_Tree_Node_Base::minimum (base_link_type x)
[inline, static]

References left.

7.71.4 Field Documentation

7.71.4.1 color_type Oscl_Rb_Tree_Node_Base::color

Referenced by Oscl_Rb_Tree_Const_Iterator< Value >::operator--(), Oscl_Rb_Tree_Iterator< Value >::operator--(), and Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::Oscl_Rb_Tree().

7.71.4.2 base_link_type Oscl_Rb_Tree_Node_Base::left

Referenced by Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::erase(), Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::insert_unique(), minimum(), Oscl_Rb_Tree_Const_Iterator< Value >::operator++(), Oscl_Rb_Tree_Iterator< Value >::operator++(), Oscl_Rb_Tree_Const_Iterator< Value >::operator--(), and Oscl_Rb_Tree_Iterator< Value >::operator--().

7.71.4.3 base_link_type Oscl_Rb_Tree_Node_Base::parent

Referenced by Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::erase(), Oscl_Rb_Tree_Const_Iterator< Value >::operator++(), Oscl_Rb_Tree_Iterator< Value >::operator++(), Oscl_Rb_Tree_Const_Iterator< Value >::operator--(), and Oscl_Rb_Tree_Iterator< Value >::operator--().

7.71.4.4 base_link_type Oscl_Rb_Tree_Node_Base::right

Referenced by Oscl_Rb_Tree< key_type, value_type, Oscl_Select1st< value_type, key_type >, key_compare, alloc_type >::erase(), maximum(), Oscl_Rb_Tree_Const_Iterator< Value >::operator++(), Oscl_Rb_Tree_Iterator< Value >::operator++(), Oscl_Rb_Tree_Const_Iterator< Value >::operator--(), and Oscl_Rb_Tree_Iterator< Value >::operator--().

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

- [oscl_tree.h](#)

7.72 Oscl_Select1st< V, U > Struct Template Reference

```
#include <oscl_map.h>
```

Public Member Functions

- const U & **operator()** (const V &x) const

```
template<class V, class U> struct Oscl_Select1st< V, U >
```

7.72.1 Member Function Documentation

```
7.72.1.1 template<class V , class U > const U& Oscl_Select1st< V, U >::operator() (const V & x)
      const [inline]
```

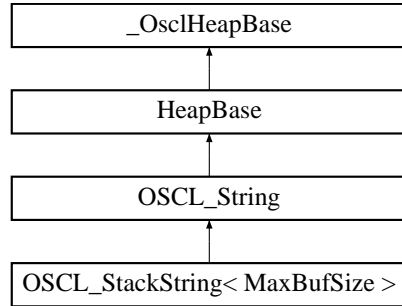
The documentation for this struct was generated from the following file:

- [oscl_map.h](#)

7.73 OSCL_StackString< MaxBufSize > Class Template Reference

```
#include <oscl_string_containers.h>
```

Inheritance diagram for OSCL_StackString< MaxBufSize >:



Public Types

- [typedef OSCL_String::chartype chartype](#)
- [typedef TOSCL_StringOp optype](#)
- [typedef OSCL_wString::chartype other_chartype](#)

Public Member Functions

- [OSCL_StackString \(\)](#)
- [OSCL_StackString \(const OSCL_StackString &src\)](#)
- [OSCL_StackString \(const OSCL_String &src\)](#)
- [OSCL_StackString \(const chartype *cstr\)](#)
- [OSCL_StackString \(const chartype *buf, uint32 length\)](#)
- [~OSCL_StackString \(\)](#)
- [uint32 get_size \(\) const](#)
- [uint32 get_maxsize \(\) const](#)
- [const chartype * get_cstr \(\) const](#)
- [chartype * get_str \(\) const](#)
- [OSCL_StackString & operator= \(const OSCL_StackString &src\)](#)
- [OSCL_StackString & operator= \(const OSCL_String &src\)](#)
- [OSCL_StackString & operator= \(const chartype *cstr\)](#)
- [void set \(const chartype *buf, uint32 length\)](#)
- [void set \(const other_chartype *buf, optype op\)](#)
- [void set \(const other_chartype *buf, uint32 length, optype op\)](#)

Friends

- [class OSCL_String](#)

7.73.1 Detailed Description

template<uint32 MaxBufSize> class OSCL_StackString< MaxBufSize >

[OSCL_StackString](#) is a simple string class, compatible with regular character array strings.

The string array is fixed length, is allocated from the stack, and is modifiable. Operations that update the string will automatically truncate it to fit the fixed size storage. This is recommended for use for short strings (<255). Use [OSCL_HeapString](#) for very large strings to avoid stack overflow.

Parameters

C,: type of character.

MaxBufSize,: maximum string length not including null terminator.

7.73.2 Member Typedef Documentation

7.73.2.1 template<uint32 MaxBufSize> typedef OSCL_String::chartype OSCL_StackString< MaxBufSize >::chartype

Reimplemented from [OSCL_String](#).

7.73.2.2 template<uint32 MaxBufSize> typedef TOSCL_StringOp OSCL_StackString< MaxBufSize >::optype

7.73.2.3 template<uint32 MaxBufSize> typedef OSCL_wString::chartype OSCL_StackString< MaxBufSize >::other_chartype

7.73.3 Friends And Related Function Documentation

7.73.3.1 template<uint32 MaxBufSize> friend class OSCL_String [friend]

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

- [oscl_string_containers.h](#)

7.74 oscl_stat_buf Struct Reference

```
#include <oscl_file_dir_utils.h>
```

Data Fields

- uint32 [mode](#)
- uint32 [perms](#)

7.74.1 Field Documentation

7.74.1.1 uint32 oscl_stat_buf::mode

7.74.1.2 uint32 oscl_stat_buf::perms

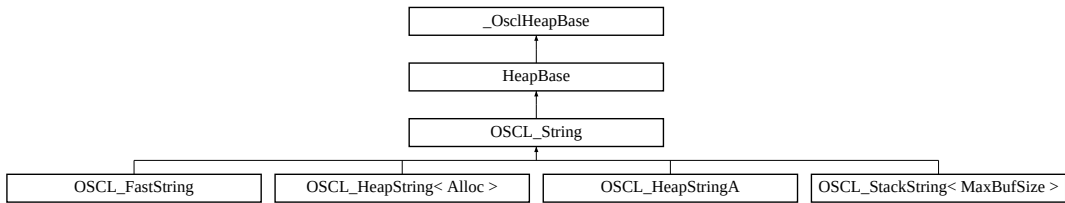
The documentation for this struct was generated from the following file:

- [oscl_file_dir_utils.h](#)

7.75 OSCL_String Class Reference

```
#include <oscl_string.h>
```

Inheritance diagram for OSCL_String:



Public Types

- `typedef char chartype`

Public Member Functions

- `virtual uint32 get_size () const =0`
- `virtual uint32 get_maxsize () const =0`
- `virtual const chartype * get_cstr () const =0`
- `virtual bool is_writable () const`
- `virtual chartype * get_str () const =0`
- `OSCL_String & operator=(const OSCL_String &src)`
- `OSCL_String & operator=(const chartype *cstr)`
- `OSCL_String & operator+=(const OSCL_String &src)`
- `OSCL_String & operator+=(const chartype *cstr)`
- `OSCL_String & operator+=(const chartype c)`
- `bool operator==(const OSCL_String &src) const`
- `bool operator!=(const OSCL_String &src) const`
- `bool operator<(const OSCL_String &src) const`
- `bool operator<=(const OSCL_String &src) const`
- `bool operator>(const OSCL_String &src) const`
- `bool operator>=(const OSCL_String &src) const`
- `bool operator==(const chartype *cstr) const`
- `chartype operator[](uint32 index) const`
- `virtual chartype read (uint32 index) const`
- `virtual uint32 setrep_to_char (const oscl_wchar *src, uint32 len, TOSCL_StringOp op, Oscl_DefAlloc *aAlloc)`
- `virtual int8 hash () const`
- `virtual void write (uint32 index, chartype c)`
- `virtual void write (uint32 offset, uint32 length, const chartype *buf)`

Protected Member Functions

- `OSCL_String()`
- virtual `~OSCL_String()`
- virtual void `set_rep(const chartype *cstr)=0`
- virtual void `append_rep(const chartype *cstr)=0`
- virtual void `set_rep(const OSCL_String &src)=0`
- virtual void `append_rep(const OSCL_String &src)=0`
- virtual void `set_len(uint32 len)=0`

7.75.1 Detailed Description

A common base class for string classes with "char" character format

7.75.2 Member Typedef Documentation

7.75.2.1 `typedef char OSCL_String::chartype`

Reimplemented in `OSCL_HeapString< Alloc >`, `OSCL_HeapStringA`, `OSCL_StackString< MaxBufSize >`, `OSCL_FastString`, and `OSCL_HeapString< OsclMemAllocator >`.

7.75.3 Constructor & Destructor Documentation

7.75.3.1 `OSCL_String::OSCL_String()` [protected]

7.75.3.2 `virtual OSCL_String::~OSCL_String()` [protected, virtual]

7.75.4 Member Function Documentation

7.75.4.1 `virtual void OSCL_String::append_rep(const OSCL_String & src)` [protected, pure virtual]

Append the input string to the current string. The string may be truncated to fit the available storage.

7.75.4.2 `virtual void OSCL_String::append_rep(const chartype * cstr)` [protected, pure virtual]

Append the input null-terminated string to the current string. The string may be truncated to fit the available storage.

7.75.4.3 `virtual const chartype* OSCL_String::get_cstr() const` [pure virtual]

This function returns the C-style string for read access.

Implemented in `OSCL_HeapString< Alloc >`, `OSCL_HeapStringA`, `OSCL_StackString< MaxBufSize >`, `OSCL_FastString`, and `OSCL_HeapString< OsclMemAllocator >`.

7.75.4.4 virtual uint32 OSCL_String::get_maxsize () const [pure virtual]

This function returns the maximum available storage size, not including null terminator. The maximum size may be larger than the current string size.

Implemented in [OSCL_HeapString< Alloc >](#), [OSCL_HeapStringA](#), [OSCL_StackString< MaxBufSize >](#), [OSCL_FastString](#), and [OSCL_HeapString< OsclMemAllocator >](#).

7.75.4.5 virtual uint32 OSCL_String::get_size () const [pure virtual]

This function returns the string size not including the null-terminator.

Implemented in [OSCL_HeapString< Alloc >](#), [OSCL_HeapStringA](#), [OSCL_StackString< MaxBufSize >](#), [OSCL_FastString](#), and [OSCL_HeapString< OsclMemAllocator >](#).

7.75.4.6 virtual chartype* OSCL_String::get_str () const [pure virtual]

This function returns the C-style string for write access. If the string is not writable it returns NULL.

Implemented in [OSCL_HeapString< Alloc >](#), [OSCL_HeapStringA](#), [OSCL_StackString< MaxBufSize >](#), [OSCL_FastString](#), and [OSCL_HeapString< OsclMemAllocator >](#).

7.75.4.7 virtual int8 OSCL_String::hash () const [virtual]

This function performs a hash operation on the string. If the string is not writable, the function leaves.

7.75.4.8 virtual bool OSCL_String::is_writable () const [virtual]

This function returns true if the string is writable.

7.75.4.9 bool OSCL_String::operator!= (const OSCL_String & src) const**7.75.4.10 OSCL_String& OSCL_String::operator+= (const chartype c)**

Append operator. This operator appends the input character to this object. The string may be truncated to fit available storage.

7.75.4.11 OSCL_String& OSCL_String::operator+= (const chartype * cstr)

Append operator. This operator appends the input string to this object. The string may be truncated to fit available storage.

Parameters

null-terminated string

7.75.4.12 OSCL_String& OSCL_String::operator+= (const OSCL_String & src)

Append operator. This operator appends the input string to this object. The string may be truncated to fit available storage.

7.75.4.13 bool OSCL_String::operator< (const OSCL_String & src) const

7.75.4.14 bool OSCL_String::operator<= (const OSCL_String & src) const

7.75.4.15 OSCL_String& OSCL_String::operator= (const chartype * cstr)

Assignment operator

Parameters

null-terminated string

Reimplemented in [OSCL_HeapString< Alloc >](#), [OSCL_HeapStringA](#), [OSCL_StackString< MaxBufSize >](#), [OSCL_FastString](#), and [OSCL_HeapString< OsclMemAllocator >](#).

7.75.4.16 OSCL_String& OSCL_String::operator= (const OSCL_String & src)

Assignment operator

Reimplemented in [OSCL_HeapString< Alloc >](#), [OSCL_HeapStringA](#), [OSCL_StackString< MaxBufSize >](#), and [OSCL_HeapString< OsclMemAllocator >](#).

7.75.4.17 bool OSCL_String::operator== (const chartype * cstr) const

Comparison operator

Parameters

null-terminated string

7.75.4.18 bool OSCL_String::operator== (const OSCL_String & src) const

Comparison operators

7.75.4.19 bool OSCL_String::operator> (const OSCL_String & src) const

7.75.4.20 bool OSCL_String::operator>= (const OSCL_String & src) const

7.75.4.21 chartype OSCL_String::operator[] (uint32 index) const

This is subscript notation to access a character at the given position. If the index is outside the current size range then the function leaves.

7.75.4.22 virtual chartype OSCL_String::read (uint32 index) const [virtual]

This function returns the character at the given position. If the index is outside the current size range then the function leaves.

7.75.4.23 virtual void OSCL_String::set_len (uint32 len) [protected, pure virtual]

Update the length of the string. This function will only be called when the string is writable.

7.75.4.24 virtual void OSCL_String::set_rep (const OSCL_String & src) [protected, pure virtual]

Set string representation to input string.

7.75.4.25 virtual void OSCL_String::set_rep (const chartype * cstr) [protected, pure virtual]

Each representation class must implement these pure virtuals. Set string representation to input null-terminated string.

7.75.4.26 virtual uint32 OSCL_String::setrep_to_char (const oscl_wchar * src, uint32 len, TOSCL_StringOp op, Oscl_DefAlloc * aAlloc) [virtual]

This function allocates a temp storage for performing one of the following operations based on TOSCL_StringOp

- compress src string from oscl_wchar to utf8.
- convert src string from oscl_wchar to utf8. call parent [set_rep\(\)](#) to copy resulting string.

Parameters

src,: reference input string
len,: length of string to operate on
op,: type operation mentioned above
aAlloc,: optional, memory allocator if available

Returns

length of compressed or converted string exclude terminated ”.

Referenced by OSCL_StackString< MaxBufSize >::set(), and OSCL_HeapString< Alloc >::set().

7.75.4.27 virtual void OSCL_String::write (uint32 offset, uint32 length, const chartype * buf) [virtual]

This function replaces characters at the specified offset within the current string. If the string is not writable, the function leaves. The characters may be truncated to fit the current storage.

Parameters

offset,: the offset into the existing string buffer
length,: number of characters to copy.
ptr,: character buffer, not necessarily null-terminated.

7.75.4.28 virtual void OSCL_String::write (uint32 index, chartype c) [virtual]

This function stores a character at the specified position. If the string is not writable, the function leaves. If the index is outside the current size range then the function leaves.

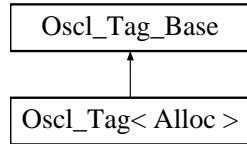
The documentation for this class was generated from the following file:

- [oscl_string.h](#)

7.76 Oscl_Tag< Alloc > Struct Template Reference

```
#include <oscl_tagtree.h>
```

Inheritance diagram for Oscl_Tag< Alloc >:



Public Member Functions

- `Oscl_Tag (const Oscl_Tag< Alloc > &t)`
- `Oscl_Tag (const tag_base_type &t)`
- `~Oscl_Tag ()`
- `bool operator< (const Oscl_Tag< Alloc > &x) const`

Data Fields

- `Oscl_TAlloc< tag_base_unit, Alloc > tagAllocator`
- `tag_base_type tag`

`template<class Alloc> struct Oscl_Tag< Alloc >`

7.76.1 Constructor & Destructor Documentation

7.76.1.1 `template<class Alloc> Oscl_Tag< Alloc >::Oscl_Tag (const Oscl_Tag< Alloc > & t) [inline]`

References `Oscl_Tag< Alloc >::tag`, `Oscl_Tag_Base::tag_copy()`, `Oscl_Tag_Base::tag_len()`, and `Oscl_Tag< Alloc >::tagAllocator`.

7.76.1.2 `template<class Alloc> Oscl_Tag< Alloc >::Oscl_Tag (const tag_base_type & t) [inline]`

References `Oscl_Tag< Alloc >::tag`, `Oscl_Tag_Base::tag_copy()`, `Oscl_Tag_Base::tag_len()`, and `Oscl_Tag< Alloc >::tagAllocator`.

7.76.1.3 `template<class Alloc> Oscl_Tag< Alloc >::~Oscl_Tag () [inline]`

References `Oscl_TAlloc< T, Alloc >::deallocate()`, `Oscl_Tag< Alloc >::tag`, and `Oscl_Tag< Alloc >::tagAllocator`.

7.76.2 Member Function Documentation

7.76.2.1 template<class Alloc> bool Oscl_Tag< Alloc >::operator<(const Oscl_Tag< Alloc > & x) const [inline]

References Oscl_Tag< Alloc >::tag, and Oscl_Tag_Base::tag_cmp().

7.76.3 Field Documentation

7.76.3.1 template<class Alloc> tag_base_type Oscl_Tag< Alloc >::tag

Referenced by Oscl_TagTree< T, Alloc >::Node::depth(), Oscl_TagTree< PVLogger *, alloc_type >::insert(), Oscl_Tag< Alloc >::operator<(), Oscl_Tag< Alloc >::Oscl_Tag(), and Oscl_Tag< Alloc >::~Oscl_Tag().

7.76.3.2 template<class Alloc> Oscl_TAlloc<tag_base_unit, Alloc> Oscl_Tag< Alloc >::tagAllocator

Referenced by Oscl_Tag< Alloc >::Oscl_Tag(), and Oscl_Tag< Alloc >::~Oscl_Tag().

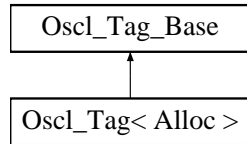
The documentation for this struct was generated from the following file:

- [oscl_tagtree.h](#)

7.77 Oscl_Tag_Base Struct Reference

```
#include <oscl_tagtree.h>
```

Inheritance diagram for Oscl_Tag_Base:



Public Types

- `typedef char tag_base_unit`
- `typedef tag_base_unit * tag_base_type`
- `typedef uint32 size_type`

Public Member Functions

- `bool operator() (const tag_base_type &x, const tag_base_type &y) const`
- `size_type tag_len (const tag_base_type &t) const`
- `tag_base_type tag_copy (tag_base_type &dest, const tag_base_type &src) const`
- `int32 tag_cmp (const tag_base_type &x, const tag_base_type &y) const`
- `OSCL_IMPORT_REF tag_base_type tag_ancestor (tag_base_type &dest, const tag_base_type &src) const`
- `OSCL_IMPORT_REF size_type tag_depth (const tag_base_type &t) const`

7.77.1 Member Typedef Documentation

7.77.1.1 `typedef uint32 Oscl_Tag_Base::size_type`

7.77.1.2 `typedef tag_base_unit* Oscl_Tag_Base::tag_base_type`

7.77.1.3 `typedef char Oscl_Tag_Base::tag_base_unit`

7.77.2 Member Function Documentation

7.77.2.1 `bool Oscl_Tag_Base::operator() (const tag_base_type & x, const tag_base_type & y) const [inline]`

References `tag_cmp()`.

7.77.2.2 `OSCL_IMPORT_REF tag_base_type Oscl_Tag_Base::tag_ancestor (tag_base_type & dest, const tag_base_type & src) const`

Referenced by `Oscl_TagTree< PVLogger *, alloc_type >::insert()`.

7.77.2.3 int32 Oscl_Tag_Base::tag_cmp (const tag_base_type & x, const tag_base_type & y) const [inline]

References oscl_strlen(), and oscl_strncmp().

Referenced by operator()(), and Oscl_Tag< Alloc >::operator<().

7.77.2.4 tag_base_type Oscl_Tag_Base::tag_copy (tag_base_type & dest, const tag_base_type & src) const [inline]

References oscl_strlen(), and oscl_strncpy().

Referenced by Oscl_Tag< Alloc >::Oscl_Tag().

7.77.2.5 OSCL_IMPORT_REF size_type Oscl_Tag_Base::tag_depth (const tag_base_type & t) const

Referenced by Oscl_TagTree< T, Alloc >::Node::depth(), and Oscl_TagTree< PVLogger *, alloc_type >::insert().

7.77.2.6 size_type Oscl_Tag_Base::tag_len (const tag_base_type & t) const [inline]

References oscl_strlen().

Referenced by Oscl_Tag< Alloc >::Oscl_Tag().

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

- [oscl_tagtree.h](#)

7.78 Oscl_TagTree< T, Alloc > Class Template Reference

```
#include <oscl_tagtree.h>
```

Data Structures

- struct [const_iterator](#)
- struct [iterator](#)
- struct [Node](#)

Public Types

- typedef [Oscl_Tag< Alloc > tag_type](#)
- typedef [tag_type::tag_base_type tag_base_type](#)
- typedef [Oscl_Vector< Node *, Alloc > children_type](#)
- typedef [Node node_type](#)
- typedef [node_type * node_ptr](#)
- typedef [Oscl_Map< const tag_base_type, node_ptr, Alloc, Oscl_Tag_Base > map_type](#)
- typedef [map_type::size_type size_type](#)
- typedef [map_type::value_type value_type](#)
- typedef [Oscl_Pair< iterator, bool > pair_iterator_bool](#)

Public Member Functions

- [Oscl_TagTree \(size_type max_depth=0\)](#)
- [Oscl_TagTree \(const Oscl_TagTree< T, Alloc > &x\)](#)
- [Oscl_TagTree< T, Alloc > & operator= \(const Oscl_TagTree< T, Alloc > &x\)](#)
- [~Oscl_TagTree \(\)](#)
- [iterator begin \(\)](#)
- [const_iterator begin \(\) const](#)
- [iterator end \(\)](#)
- [const_iterator end \(\) const](#)
- [bool empty \(\) const](#)
- [size_type size \(\) const](#)
- [T & operator\[\] \(const tag_base_type &t\)](#)
- [pair_iterator_bool insert \(const tag_base_type &t, const T &x\)](#)
- [void erase \(iterator position\)](#)
- [size_type erase \(const tag_base_type &x\)](#)
- [void clear \(\)](#)
- [iterator find \(const tag_base_type &x\)](#)
- [size_type count \(const tag_base_type &x\) const](#)

7.78.1 Detailed Description

template<class T, class Alloc> class Oscl_TagTree< T, Alloc >

[Oscl_TagTree](#) Class.

7.78.2 Member Typedef Documentation

- 7.78.2.1 `template<class T, class Alloc> typedef Oscl_Vector<Node*, Alloc> Oscl_TagTree< T, Alloc >::children_type`
- 7.78.2.2 `template<class T, class Alloc> typedef Oscl_Map<const tag_base_type, node_ptr, Alloc, Oscl_Tag_Base> Oscl_TagTree< T, Alloc >::map_type`
- 7.78.2.3 `template<class T, class Alloc> typedef node_type* Oscl_TagTree< T, Alloc >::node_ptr`
- 7.78.2.4 `template<class T, class Alloc> typedef Node Oscl_TagTree< T, Alloc >::node_type`
- 7.78.2.5 `template<class T, class Alloc> typedef Oscl_Pair<iterator, bool> Oscl_TagTree< T, Alloc >::pair_iterator_bool`
- 7.78.2.6 `template<class T, class Alloc> typedef map_type::size_type Oscl_TagTree< T, Alloc >::size_type`
- 7.78.2.7 `template<class T, class Alloc> typedef tag_type::tag_base_type Oscl_TagTree< T, Alloc >::tag_base_type`
- 7.78.2.8 `template<class T, class Alloc> typedef Oscl_Tag<Alloc> Oscl_TagTree< T, Alloc >::tag_type`
- 7.78.2.9 `template<class T, class Alloc> typedef map_type::value_type Oscl_TagTree< T, Alloc >::value_type`

7.78.3 Constructor & Destructor Documentation

- 7.78.3.1 `template<class T, class Alloc> Oscl_TagTree< T, Alloc >::Oscl_TagTree (size_type max_depth = 0) [inline]`

Creates a tag tree with only a root node with tag ""

- 7.78.3.2 `template<class T, class Alloc> Oscl_TagTree< T, Alloc >::Oscl_TagTree (const Oscl_TagTree< T, Alloc > & x) [inline]`

Copy constructor

- 7.78.3.3 `template<class T, class Alloc> Oscl_TagTree< T, Alloc >::~Oscl_TagTree () [inline]`

Destructor

7.78.4 Member Function Documentation

- 7.78.4.1 `template<class T, class Alloc> const_iterator Oscl_TagTree< T, Alloc >::begin () const [inline]`

Returns an iterator pointing to the first node in the tree.

7.78.4.2 template<class T, class Alloc> iterator Oscl_TagTree< T, Alloc >::begin () [inline]

Returns an iterator pointing to the first node in the tree.

Referenced by Oscl_TagTree< PVLogger *, alloc_type >::clear(), Oscl_TagTree< PVLogger *, alloc_type >::operator=(), Oscl_TagTree< PVLogger *, alloc_type >::Oscl_TagTree(), and Oscl_TagTree< PVLogger *, alloc_type >::~Oscl_TagTree().

7.78.4.3 template<class T, class Alloc> void Oscl_TagTree< T, Alloc >::clear () [inline]

Erases the entire tag tree.

Referenced by Oscl_TagTree< PVLogger *, alloc_type >::operator=().

7.78.4.4 template<class T, class Alloc> size_type Oscl_TagTree< T, Alloc >::count (const tag_base_type & x) const [inline]

Finds an element whose key is x Returns the number of elements with key x. This can only be 0 or 1..

7.78.4.5 template<class T, class Alloc> bool Oscl_TagTree< T, Alloc >::empty () const [inline]

Returns true if tree size is 0

7.78.4.6 template<class T, class Alloc> const_iterator Oscl_TagTree< T, Alloc >::end () const [inline]

Returns a const iterator pointing to the end of the tree.

7.78.4.7 template<class T, class Alloc> iterator Oscl_TagTree< T, Alloc >::end () [inline]

Returns an iterator pointing to the end of the tree.

Referenced by Oscl_TagTree< PVLogger *, alloc_type >::clear(), Oscl_TagTree< PVLogger *, alloc_type >::erase(), Oscl_TagTree< PVLogger *, alloc_type >::insert(), Oscl_TagTree< PVLogger *, alloc_type >::operator=(), Oscl_TagTree< PVLogger *, alloc_type >::Oscl_TagTree(), and Oscl_TagTree< PVLogger *, alloc_type >::~Oscl_TagTree().

7.78.4.8 template<class T, class Alloc> size_type Oscl_TagTree< T, Alloc >::erase (const tag_base_type & x) [inline]

Erases the node with tag x. If the node has children, then the node will not be erased from the tree. It will be replaced with the default node value

Parameters

x Tag of node to erase

Returns

Returns the number of nodes erased. Since one-to-one mapping between nodes and tags, this will be either 0 or 1

7.78.4.9 template<class T, class Alloc> void Oscl_TagTree< T, Alloc >::erase (iterator *position*) [inline]

Erases the element pointed to by the iterator. If the node has children, then the node will not be erased from the tree. It will be replaced with the default node value.

Parameters

position Iterator pointing to the node to be erased

Referenced by Oscl_TagTree< PVLogger *, alloc_type >::erase().

7.78.4.10 template<class T, class Alloc> iterator Oscl_TagTree< T, Alloc >::find (const tag_base_type & *x*) [inline]

Finds an element whose key is *x*

Returns

returns an iterator to the element with key *x*. If no element is found, returns [end\(\)](#)

Referenced by Oscl_TagTree< PVLogger *, alloc_type >::erase().

7.78.4.11 template<class T, class Alloc> pair<iterator, bool> Oscl_TagTree< T, Alloc >::insert (const tag_base_type & *t*, const T & *x*) [inline]

Inserts *x* into the tree and associates it with tag *t*. If the tag already exists *x* will not be inserted, and an iterator pointing to the existing node with tag *t* is returned.

Parameters

t tag to use

x element to insert

Returns

Returns a pair of parameters, iterator and bool. The iterator points to the inserted node containing *x*. If the tag *t* already existed, then the iterator points to the node associated with tag *t*. The bool is true if *x* was inserted and false if it was not inserted due to an existing node with tag *t*.

Referenced by Oscl_TagTree< PVLogger *, alloc_type >::operator=(), Oscl_TagTree< PVLogger *, alloc_type >::operator[](), and Oscl_TagTree< PVLogger *, alloc_type >::Oscl_TagTree().

7.78.4.12 template<class T, class Alloc> Oscl_TagTree< T, Alloc >& Oscl_TagTree< T, Alloc >::operator= (const Oscl_TagTree< T, Alloc > & *x*) [inline]

Assignment operator

7.78.4.13 template<class T, class Alloc> T& Oscl_TagTree< T, Alloc >::operator[] (const tag_base_type & *t*) [inline]

Returns a reference to the object that is associated with a particular tag. If the map does not already contain such an object, operator[] inserts the default object T().

**7.78.4.14 template<class T, class Alloc> size_type Oscl_TagTree< T, Alloc >::size () const
[inline]**

Returns the number of nodes stored in the tree

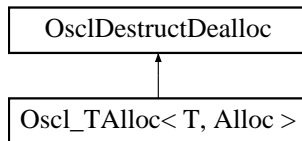
The documentation for this class was generated from the following file:

- [oscl_tagtree.h](#)

7.79 Oscl_TAlloc< T, Alloc > Class Template Reference

```
#include <oscl_defalloc.h>
```

Inheritance diagram for Oscl_TAlloc< T, Alloc >:



Data Structures

- struct [rebind](#)

Public Types

- typedef T [value_type](#)
- typedef T * [pointer](#)
- typedef const T * [const_pointer](#)
- typedef uint32 [size_type](#)
- typedef T & [reference](#)
- typedef const T & [const_reference](#)

Public Member Functions

- virtual [~Oscl_TAlloc \(\)](#)
- [pointer allocate_fl \(uint32 size, const char *file_name, const int line_num\)](#)
- [pointer allocate \(uint32 size\)](#)
- [pointer alloc_and_construct_fl \(const_reference val, const char *file_name, const int line_num\)](#)
- [pointer alloc_and_construct \(const_reference val\)](#)
- [void deallocate \(OsclAny *p\)](#)
- [void deallocate \(OsclAny *p, size_type n\)](#)
- [void destruct_and_dealloc \(OsclAny *p\)](#)
- [pointer address \(reference r\)](#)
- [const_pointer address \(const_reference r\) const](#)
- [void construct \(pointer p, const_reference val\)](#)
- [void destroy \(pointer p\)](#)

`template<class T, class Alloc> class Oscl_TAlloc< T, Alloc >`

7.79.1 Member Typedef Documentation

- 7.79.1.1 `template<class T, class Alloc> typedef const T* Oscl_TAlloc< T, Alloc >::const_pointer`
- 7.79.1.2 `template<class T, class Alloc> typedef const T& Oscl_TAlloc< T, Alloc >::const_reference`
- 7.79.1.3 `template<class T, class Alloc> typedef T* Oscl_TAlloc< T, Alloc >::pointer`
- 7.79.1.4 `template<class T, class Alloc> typedef T& Oscl_TAlloc< T, Alloc >::reference`
- 7.79.1.5 `template<class T, class Alloc> typedef uint32 Oscl_TAlloc< T, Alloc >::size_type`
- 7.79.1.6 `template<class T, class Alloc> typedef T Oscl_TAlloc< T, Alloc >::value_type`

7.79.2 Constructor & Destructor Documentation

- 7.79.2.1 `template<class T, class Alloc> virtual Oscl_TAlloc< T, Alloc >::~Oscl_TAlloc () [inline, virtual]`

7.79.3 Member Function Documentation

- 7.79.3.1 `template<class T, class Alloc> const_pointer Oscl_TAlloc< T, Alloc >::address (const_reference r) const [inline]`
- 7.79.3.2 `template<class T, class Alloc> pointer Oscl_TAlloc< T, Alloc >::address (reference r) [inline]`
- 7.79.3.3 `template<class T, class Alloc> pointer Oscl_TAlloc< T, Alloc >::alloc_and_construct (const_reference val) [inline]`
- 7.79.3.4 `template<class T, class Alloc> pointer Oscl_TAlloc< T, Alloc >::alloc_and_construct_fl (const_reference val, const char *file_name, const int line_num) [inline]`
- 7.79.3.5 `template<class T, class Alloc> pointer Oscl_TAlloc< T, Alloc >::allocate (uint32 size) [inline]`

Referenced by MM_AllocNode::operator new(), MM_AllocInfo::operator new(), MM_Stats_CB::operator new(), OsclMemStatsNode::operator new(), MM_FailInsertParam::operator new(), and MM_Stats_t::operator new().

- 7.79.3.6 `template<class T, class Alloc> pointer Oscl_TAlloc< T, Alloc >::allocate_fl (uint32 size, const char *file_name, const int line_num) [inline]`
- 7.79.3.7 `template<class T, class Alloc> void Oscl_TAlloc< T, Alloc >::construct (pointer p, const_reference val) [inline]`

Referenced by Oscl_TAlloc< node_type, Alloc >::alloc_and_construct(), and Oscl_TAlloc< node_type, Alloc >::alloc_and_construct_fl().

7.79.3.8 template<class T, class Alloc> void Oscl_TAlloc< T, Alloc >::deallocate (OsclAny * *p*, size_type *n*) [inline]

7.79.3.9 template<class T, class Alloc> void Oscl_TAlloc< T, Alloc >::deallocate (OsclAny * *p*) [inline]

Referenced by OsclTimer< Alloc >::Cancel(), OsclTimer< Alloc >::Clear(), Oscl_TAlloc< node_type, Alloc >::destruct_and_dealloc(), MM_AllocNode::operator delete(), MM_AllocInfo::operator delete(), MM_Stats_CB::operator delete(), OsclMemStatsNode::operator delete(), MM_FailInsertParam::operator delete(), MM_Stats_t::operator delete(), OsclTimer< Alloc >::TimerBaseElapsed(), MM_AllocInfo::~MM_AllocInfo(), Oscl_Tag< Alloc >::~Oscl_Tag(), OsclMemStatsNode::~OsclMemStatsNode(), OsclTimer< Alloc >::~OsclTimer(), and PVLogger::~PVLogger().

7.79.3.10 template<class T, class Alloc> void Oscl_TAlloc< T, Alloc >::destroy (pointer *p*) [inline]

Referenced by Oscl_TAlloc< node_type, Alloc >::destruct_and_dealloc().

7.79.3.11 template<class T, class Alloc> void Oscl_TAlloc< T, Alloc >::destruct_and_dealloc (OsclAny * *p*) [inline, virtual]

Implements [OsclDestructDealloc](#).

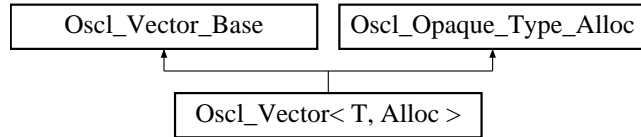
The documentation for this class was generated from the following file:

- [oscl_defalloc.h](#)

7.80 Oscl_Vector< T, Alloc > Class Template Reference

```
#include <oscl_vector.h>
```

Inheritance diagram for Oscl_Vector< T, Alloc >:



Public Types

- `typedef T value_type`
- `typedef T * pointer`
- `typedef T & reference`
- `typedef const T & const_reference`
- `typedef T * iterator`
- `typedef const T * const_iterator`

Public Member Functions

- `Oscl_Vector ()`
- `Oscl_Vector (uint32 n)`
- `Oscl_Vector (const Oscl_Vector< T, Alloc > &x)`
- `virtual ~Oscl_Vector ()`
- `Oscl_Vector< T, Alloc > & operator= (const Oscl_Vector< T, Alloc > &x)`
- `void push_back (const T &x)`
- `void push_front (const T &x)`
- `iterator insert (iterator pos, const T &x)`
- `T & operator[] (uint32 n)`
- `const T & operator[] (uint32 n) const`
- `T & front ()`
- `const T & front () const`
- `T & back ()`
- `const T & back () const`
- `void pop_back ()`
- `void clear ()`
- `void destroy ()`
- `iterator begin () const`
- `iterator end () const`
- `iterator erase (iterator pos)`
- `iterator erase (iterator first, iterator last)`

7.80.1 Detailed Description

template<class T, class Alloc> class Oscl_Vector< T, Alloc >

Oscl_Vector Class. A subset of STL::Vector methods. **Oscl_Vector** supports random access to elements, constant time insertion and removal of elements at the end of the vector, and linear time insertion and removal of elements at the beginning or middle of the vector. The number of elements in a vector can vary dynamically, and memory management is performed automatically.

7.80.2 Member Typedef Documentation

7.80.2.1 template<class T, class Alloc> typedef const T* Oscl_Vector< T, Alloc >::const_iterator

7.80.2.2 template<class T, class Alloc> typedef const T& Oscl_Vector< T, Alloc >::const_reference

7.80.2.3 template<class T, class Alloc> typedef T* Oscl_Vector< T, Alloc >::iterator

7.80.2.4 template<class T, class Alloc> typedef T* Oscl_Vector< T, Alloc >::pointer

7.80.2.5 template<class T, class Alloc> typedef T& Oscl_Vector< T, Alloc >::reference

7.80.2.6 template<class T, class Alloc> typedef T Oscl_Vector< T, Alloc >::value_type

7.80.3 Constructor & Destructor Documentation

7.80.3.1 template<class T, class Alloc> Oscl_Vector< T, Alloc >::Oscl_Vector () [inline]

Creates an empty vector.

7.80.3.2 template<class T, class Alloc> Oscl_Vector< T, Alloc >::Oscl_Vector (uint32 n) [inline]

Creates an empty vector with capacity n.

Parameters

n creates a vector with n elements. The main reason for specifying n is efficiency. If you know the capacity to which your vector must grow, then it is more efficient to allocate the vector all at once rather than rely on the automatic reallocation scheme. This also helps control the invalidation of iterators.

7.80.3.3 template<class T, class Alloc> Oscl_Vector< T, Alloc >::Oscl_Vector (const Oscl_Vector< T, Alloc > & x) [inline]

Copy Constructor.

Parameters

x vector class to copy.

**7.80.3.4 template<class T, class Alloc> virtual Oscl_Vector< T, Alloc >::~Oscl_Vector ()
[inline, virtual]**

The destructor.

7.80.4 Member Function Documentation

**7.80.4.1 template<class T, class Alloc> const T& Oscl_Vector< T, Alloc >::back () const
[inline]**

Returns the last element.

7.80.4.2 template<class T, class Alloc> T& Oscl_Vector< T, Alloc >::back () [inline]

Returns the last element.

**7.80.4.3 template<class T, class Alloc> iterator Oscl_Vector< T, Alloc >::begin () const
[inline]**

Returns an iterator pointing to the beginning of the vector.

Reimplemented from [Oscl_Vector_Base](#).

Referenced by OsclTimer< Alloc >::Cancel(), Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >::clear(), OsclTimer< Alloc >::Clear(), Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >::front(), Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >::operator[](), PVLogger::RemoveAppender(), Oscl_TagTree< T, Alloc >::Node::sort_children(), OsclTimer< Alloc >::TimerBaseElapsed(), and OsclTimer< Alloc >::~OsclTimer().

7.80.4.4 template<class T, class Alloc> void Oscl_Vector< T, Alloc >::clear () [inline]

Removes all elements.

Referenced by OsclTimer< Alloc >::Clear(), and OsclTimer< Alloc >::TimerBaseElapsed().

7.80.4.5 template<class T, class Alloc> void Oscl_Vector< T, Alloc >::destroy () [inline]

Destroy -- this is like an explicit destructor call.

Reimplemented from [Oscl_Vector_Base](#).

Referenced by Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >::destroy(), Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >::pop_back(), and Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >::~Oscl_Vector().

**7.80.4.6 template<class T, class Alloc> iterator Oscl_Vector< T, Alloc >::end () const
[inline]**

Returns an iterator pointing to the end of the vector..

Reimplemented from [Oscl_Vector_Base](#).

Referenced by Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >::back(), OsclTimer< Alloc >::Cancel(), Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >::clear(), OsclTimer< Alloc >::Clear(), Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >::pop_back(), PVLogger::RemoveAppender(), Oscl_TagTree< T, Alloc >::Node::sort_children(), OsclTimer< Alloc >::TimerBaseElapsed(), and OsclTimer< Alloc >::~OsclTimer().

7.80.4.7 template<class T, class Alloc> iterator Oscl_Vector< T, Alloc >::erase (iterator *first*, iterator *last*) [inline]

Erases elements in range [*first*, *last*). Erasing an element invalidates all iterators pointing to elements following the deletion point.

Parameters

first starting position

last ending position, this position is not erased

7.80.4.8 template<class T, class Alloc> iterator Oscl_Vector< T, Alloc >::erase (iterator *pos*) [inline]

Erases the element pointed to by iterator *pos*. Erasing an element invalidates all iterators pointing to elements following the deletion point.

Parameters

pos iterator at erase position

Referenced by OsclTimer< Alloc >::Cancel(), Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >::clear(), Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >::erase(), PVLogger::RemoveAppender(), and OsclTimer< Alloc >::TimerBaseElapsed().

7.80.4.9 template<class T, class Alloc> const T& Oscl_Vector< T, Alloc >::front () const [inline]

Returns the first element.

7.80.4.10 template<class T, class Alloc> T& Oscl_Vector< T, Alloc >::front () [inline]

Returns the first element.

7.80.4.11 template<class T, class Alloc> iterator Oscl_Vector< T, Alloc >::insert (iterator *pos*, const T & *x*) [inline]

Inserts a new element before the one at *pos*.

Parameters

pos position at which to insert the new element.

x new element

Referenced by Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >::insert().

7.80.4.12 template<class T, class Alloc> Oscl_Vector<T, Alloc>& Oscl_Vector< T, Alloc >::operator= (const Oscl_Vector< T, Alloc > &x) [inline]

The assignment operator

7.80.4.13 template<class T, class Alloc> const T& Oscl_Vector< T, Alloc >::operator[] (uint32 n) const [inline]

Returns the n'th element.

Parameters

n element position to return

7.80.4.14 template<class T, class Alloc> T& Oscl_Vector< T, Alloc >::operator[] (uint32 n) [inline]

Returns the n'th element.

Parameters

n element position to return

7.80.4.15 template<class T, class Alloc> void Oscl_Vector< T, Alloc >::pop_back () [inline]

Removes the last element.

Reimplemented from [Oscl_Vector_Base](#).

7.80.4.16 template<class T, class Alloc> void Oscl_Vector< T, Alloc >::push_back (const T &x) [inline]

Inserts a new element at the end. Inserting an element invalidates all iterators if memory reallocation occurs as a result of the insertion.

Parameters

x new element

Referenced by PVLogger::AddAppender(), PVLogger::AddFilter(), Oscl_File::AddFixedCache(), OsclTimer< Alloc >::Cancel(), GetHostNameParam::PersistHostAddress(), Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >::push_back(), Oscl_File::RemoveFixedCache(), and OsclTimer< Alloc >::Request().

7.80.4.17 template<class T, class Alloc> void Oscl_Vector< T, Alloc >::push_front (const T &x) [inline]

Inserts a new element at the front. Inserting an element invalidates all iterators if memory reallocation occurs as a result of the insertion.

Parameters

x new element

Referenced by Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >::push_front().

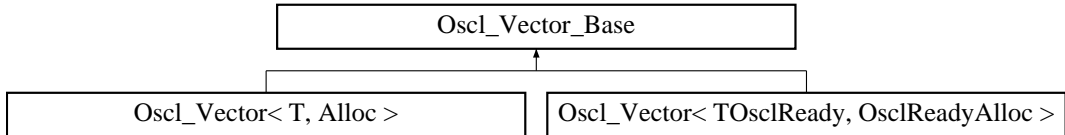
The documentation for this class was generated from the following file:

- [oscl_vector.h](#)

7.81 Oscl_Vector_Base Class Reference

```
#include <oscl_vector.h>
```

Inheritance diagram for Oscl_Vector_Base:



Public Member Functions

- uint32 `size () const`
- uint32 `capacity () const`
- bool `empty () const`
- OSCL_IMPORT_REF void `reserve (uint32 n)`

Protected Member Functions

- OSCL_IMPORT_REF void `construct (Oscl_Opaque_Type_Alloc *aType)`
- OSCL_IMPORT_REF void `construct (Oscl_Opaque_Type_Alloc *aType, uint32 n)`
- OSCL_IMPORT_REF void `construct (Oscl_Opaque_Type_Alloc *aType, const Oscl_Vector_Base &x)`
- virtual `~Oscl_Vector_Base ()`
- OSCL_IMPORT_REF void `push_back (const OsclAny *x)`
- OSCL_IMPORT_REF void `pop_back ()`
- OSCL_IMPORT_REF void `push_front (const OsclAny *x)`
- OSCL_IMPORT_REF `OsclAny * insert (OsclAny *pos, const OsclAny *x)`
- OSCL_IMPORT_REF `OsclAny * erase (OsclAny *pos)`
- OSCL_IMPORT_REF `OsclAny * erase (OsclAny *first, OsclAny *last)`
- OSCL_IMPORT_REF void `assign_vector (const Oscl_Vector_Base &x)`
- OSCL_IMPORT_REF void `destroy ()`

Protected Attributes

- uint32 `numelems`
- uint32 `bufsize`
- `OsclAny * elems`
- uint32 `sizeof_T`

Friends

- class `OsclPriorityQueueBase`

7.81.1 Detailed Description

`Oscl_Vector_Base` is a non-templatized base class for `Oscl_Vector`. The purpose of this base class is to avoid large inline routines in the `Oscl_Vector` implementation. This class is not intended for direct instantiation except by `Oscl_Vector`.

7.81.2 Constructor & Destructor Documentation

7.81.2.1 `virtual Oscl_Vector_Base::~Oscl_Vector_Base () [inline, protected, virtual]`

The destructor.

7.81.3 Member Function Documentation

7.81.3.1 `OSCL_IMPORT_REF void Oscl_Vector_Base::assign_vector (const Oscl_Vector_Base & x) [protected]`

Referenced by `Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >::operator=()`.

7.81.3.2 `uint32 Oscl_Vector_Base::capacity () const [inline]`

Returns the allocated memory of the vector in units of number of elements.

References bufsize.

Referenced by `GetHostNameParam::canPersistMoreHostAddresses()`, and `GetHostNameParam::PersistHostAddress()`.

7.81.3.3 `OSCL_IMPORT_REF void Oscl_Vector_Base::construct (Oscl_Opaque_Type_Alloc * aType, const Oscl_Vector_Base & x) [protected]`

7.81.3.4 `OSCL_IMPORT_REF void Oscl_Vector_Base::construct (Oscl_Opaque_Type_Alloc * aType, uint32 n) [protected]`

7.81.3.5 `OSCL_IMPORT_REF void Oscl_Vector_Base::construct (Oscl_Opaque_Type_Alloc * aType) [protected]`

Referenced by `Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >::Oscl_Vector()`.

7.81.3.6 `OSCL_IMPORT_REF void Oscl_Vector_Base::destroy () [protected]`

Reimplemented in `Oscl_Vector< T, Alloc >`, `Oscl_Vector< OsclComponentRegistryElement, OsclMemAllocator >`, `Oscl_Vector< uint32, OsclMemAllocator >`, `Oscl_Vector< OsclSocketServRequestQElem, OsclMemAllocator >`, `Oscl_Vector< Node *, Alloc >`, `Oscl_Vector< OsclFixedCacheParam, OsclMemAllocator >`, `Oscl_Vector< OsclSocketRequest *, OsclMemAllocator >`, `Oscl_Vector< entry_type *, Alloc >`, `Oscl_Vector< OSCL_HeapString< OsclMemAllocator >, OsclMemAllocator >`, `Oscl_Vector< OsclAsyncFileBuffer *, OsclMemAllocator >`, `Oscl_Vector< TOsclFileOffset, OsclMemAllocator >`, `Oscl_Vector< MemPoolBufferInfo *, OsclMemAllocator >`, `Oscl_Vector< OsclSharedPtr< PVLoggerFilter >, alloc_type >`, `Oscl_Vector< TOsclReady, OsclReadyAlloc >`, `Oscl_Vector< OsclFileCacheBuffer, OsclMemAllocator >`, `Oscl_Vector< OsclSharedPtr< PVLoggerAppender`

`>, alloc_type >, Oscl_Vector< OsclAny *, OsclMemAllocator >, and Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >.`

7.81.3.7 `bool Oscl_Vector_Base::empty () const [inline]`

True if the vector's size is 0.

References numelems.

Referenced by `Oscl_TagTree< T, Alloc >::Node::sort_children()`, and `OsclTimer< Alloc >::TimerBaseElapsed()`.

7.81.3.8 `OSCL_IMPORT_REF OsclAny* Oscl_Vector_Base::erase (OsclAny *first, OsclAny *last) [protected]`

Erases elements in range [first, last). Erasing an element invalidates all iterators pointing to elements following the deletion point.

Parameters

first starting position

last ending position, this position is not erased

7.81.3.9 `OSCL_IMPORT_REF OsclAny* Oscl_Vector_Base::erase (OsclAny *pos) [protected]`

Erases the element pointed to by iterator pos. Erasing an element invalidates all iterators pointing to elements following the deletion point.

Parameters

pos iterator at erase position

7.81.3.10 `OSCL_IMPORT_REF OsclAny* Oscl_Vector_Base::insert (OsclAny *pos, const OsclAny *x) [protected]`

Inserts a new element at a specific position.

Parameters

pos iterator at insert position.

x pointer to new element

7.81.3.11 `OSCL_IMPORT_REF void Oscl_Vector_Base::pop_back () [protected]`

Removes the last element.

Reimplemented in `Oscl_Vector< T, Alloc >`, `Oscl_Vector< OsclComponentRegistryElement, OsclMemAllocator >`, `Oscl_Vector< uint32, OsclMemAllocator >`, `Oscl_Vector< OsclSocketServRequestQElem, OsclMemAllocator >`, `Oscl_Vector< Node *, Alloc >`, `Oscl_Vector< OsclFixedCacheParam, OsclMemAllocator >`, `Oscl_Vector< OsclSocketRequest *, OsclMemAllocator >`, `Oscl_Vector<`

`entry_type *, Alloc >, Oscl_Vector< OSCL_HeapString< OsclMemAllocator >, OsclMemAllocator >, Oscl_Vector< OsclAsyncFileBuffer *, OsclMemAllocator >, Oscl_Vector< TOsclFileOffset, OsclMemAllocator >, Oscl_Vector< MemPoolBufferInfo *, OsclMemAllocator >, Oscl_Vector< OsclSharedPtr< PVLoggerFilter >, alloc_type >, Oscl_Vector< TOsclReady, OsclReadyAlloc >, Oscl_Vector< OsclFileCacheBuffer, OsclMemAllocator >, Oscl_Vector< OsclSharedPtr< PVLoggerAppender >, alloc_type >, Oscl_Vector< OsclAny *, OsclMemAllocator >, and Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >.`

7.81.3.12 OSCL_IMPORT_REF void Oscl_Vector_Base::push_back (const OsclAny * *x*) [protected]

Inserts a new element at the end. Inserting an element invalidates all iterators if memory reallocation occurs as a result of the insertion.

Parameters

x pointer to the new element

7.81.3.13 OSCL_IMPORT_REF void Oscl_Vector_Base::push_front (const OsclAny * *x*) [protected]

Inserts a new element at the front. Inserting an element invalidates all iterators if memory reallocation occurs as a result of the insertion.

Parameters

x pointer to new element

7.81.3.14 OSCL_IMPORT_REF void Oscl_Vector_Base::reserve (uint32 *n*)

Reallocates memory if necessary to a capacity of *n* elements. The main reason for reserve is efficiency. If you know the capacity to which your vector must grow, then it is more efficient to allocate the vector all at once rather than rely on the automatic reallocation scheme. This also helps control the invalidation of iterators.

Parameters

n size of vector

7.81.3.15 uint32 Oscl_Vector_Base::size () const [inline]

Returns the size of the vector in units of number of elements.

References numelems.

Referenced by GetHostByNameParam::canPersistMoreHostAddresses(), PVLogger::GetNumAppenders(), and GetHostByNameParam::PersistHostAddress().

7.81.4 Friends And Related Function Documentation

7.81.4.1 **friend class OsclPriorityQueueBase [friend]**

7.81.5 Field Documentation

7.81.5.1 **uint32 Oscl_Vector_Base::bufsize [protected]**

Referenced by capacity().

7.81.5.2 **OsclAny* Oscl_Vector_Base::elems [protected]**

Referenced by Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >::begin(), and Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >::end().

7.81.5.3 **uint32 Oscl_Vector_Base::numelems [protected]**

Referenced by empty(), Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >::end(), Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >::pop_back(), and size().

7.81.5.4 **uint32 Oscl_Vector_Base::sizeof_T [protected]**

Referenced by Oscl_Vector< OsclNetworkAddress, OsclMemAllocator >::Oscl_Vector().

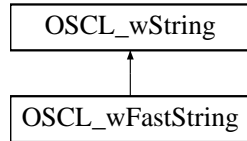
The documentation for this class was generated from the following file:

- [oscl_vector.h](#)

7.82 OSCL_wFastString Class Reference

```
#include <oscl_string_containers.h>
```

Inheritance diagram for OSCL_wFastString:



Public Types

- `typedef OSCL_wString::chartype chartype`
- `typedef TOSCL_wStringOp optype`
- `typedef OSCL_String::chartype other_chartype`

Public Member Functions

- `OSCL_IMPORT_REF OSCL_wFastString()`
- `OSCL_IMPORT_REF OSCL_wFastString(const OSCL_wFastString &src)`
- `OSCL_IMPORT_REF OSCL_wFastString(const chartype *cstr)`
- `OSCL_IMPORT_REF OSCL_wFastString(chartype *buf, uint32 maxlen)`
- `OSCL_IMPORT_REF ~OSCL_wFastString()`
- `OSCL_IMPORT_REF uint32 get_size() const`
- `OSCL_IMPORT_REF uint32 get_maxsize() const`
- `OSCL_IMPORT_REF const chartype * get_cstr() const`
- `OSCL_IMPORT_REF chartype * get_str() const`
- `OSCL_IMPORT_REF OSCL_wFastString & operator=(const OSCL_wFastString &src)`
- `OSCL_IMPORT_REF OSCL_wFastString & operator=(const chartype *cstr)`
- `OSCL_IMPORT_REF void set(chartype *cstr, uint32 maxlen)`
- `OSCL_IMPORT_REF void set(const other_chartype *buf, uint32 numofbyte, optype op)`
- `OSCL_IMPORT_REF void set_length()`

Friends

- class `OSCL_wString`

7.82.1 Detailed Description

`OSCL_wFastString` is identical to `OSCL_FastString` except that it uses wide-character format. For descriptions, see `OSCL_FastString`.

7.82.2 Member Typedef Documentation

7.82.2.1 `typedef OSCL_wString::chartype OSCL_wFastString::chartype`

Reimplemented from `OSCL_wString`.

7.82.2.2 **typedef TOSCL_wStringOp OSCL_wFastString::optype**

7.82.2.3 **typedef OSCL_String::chartype OSCL_wFastString::other_chartype**

7.82.3 Constructor & Destructor Documentation

7.82.3.1 **OSCL_IMPORT_REF OSCL_wFastString::OSCL_wFastString ()**

7.82.3.2 **OSCL_IMPORT_REF OSCL_wFastString::OSCL_wFastString (const OSCL_wFastString & src)**

7.82.3.3 **OSCL_IMPORT_REF OSCL_wFastString::OSCL_wFastString (const chartype * cstr)**

7.82.3.4 **OSCL_IMPORT_REF OSCL_wFastString::OSCL_wFastString (chartype * buf, uint32 maxlen)**

7.82.3.5 **OSCL_IMPORT_REF OSCL_wFastString::~OSCL_wFastString ()**

7.82.4 Member Function Documentation

7.82.4.1 **OSCL_IMPORT_REF const chartype* OSCL_wFastString::get_cstr () const [virtual]**

Implements [OSCL_wString](#).

7.82.4.2 **OSCL_IMPORT_REF uint32 OSCL_wFastString::get_maxsize () const [virtual]**

Implements [OSCL_wString](#).

7.82.4.3 **OSCL_IMPORT_REF uint32 OSCL_wFastString::get_size () const [virtual]**

Implements [OSCL_wString](#).

7.82.4.4 **OSCL_IMPORT_REF chartype* OSCL_wFastString::get_str () const [virtual]**

Implements [OSCL_wString](#).

7.82.4.5 **OSCL_IMPORT_REF OSCL_wFastString& OSCL_wFastString::operator= (const chartype * cstr)**

Reimplemented from [OSCL_wString](#).

- 7.82.4.6 **OSCL_IMPORT_REF OSCL_wFastString& OSCL_wFastString::operator= (const OSCL_wFastString & src)**
- 7.82.4.7 **OSCL_IMPORT_REF void OSCL_wFastString::set (const other_chartype * buf, uint32 numofbyte, optype op)**
- 7.82.4.8 **OSCL_IMPORT_REF void OSCL_wFastString::set (chartype * cstr, uint32 maxlen)**
- 7.82.4.9 **OSCL_IMPORT_REF void OSCL_wFastString::set_length ()**

7.82.5 Friends And Related Function Documentation

- 7.82.5.1 **friend class OSCL_wString [friend]**

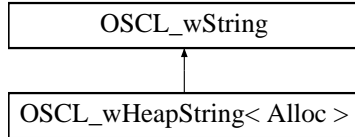
The documentation for this class was generated from the following file:

- [oscl_string_containers.h](#)

7.83 OSCL_wHeapString< Alloc > Class Template Reference

```
#include <oscl_string_containers.h>
```

Inheritance diagram for OSCL_wHeapString< Alloc >:



Public Types

- `typedef OSCL_wString::chartype chartype`
- `typedef TOSCL_wStringOp optype`
- `typedef OSCL_String::chartype other_chartype`

Public Member Functions

- `OSCL_wHeapString()`
- `OSCL_wHeapString(const OSCL_wHeapString &src)`
- `OSCL_wHeapString(const OSCL_wString &src)`
- `OSCL_wHeapString(const chartype *cstr)`
- `OSCL_wHeapString(const chartype *buf, uint32 length)`
- `~OSCL_wHeapString()`
- `uint32 get_size() const`
- `uint32 get_maxsize() const`
- `const chartype * get_cstr() const`
- `chartype * get_str() const`
- `OSCL_wHeapString & operator=(const OSCL_wHeapString &src)`
- `OSCL_wHeapString & operator=(const OSCL_wString &src)`
- `OSCL_wHeapString & operator=(const chartype *cstr)`
- `void set(const chartype *buf, uint32 length)`
- `void set(const other_chartype *buf, optype op)`
- `void set(const other_chartype *buf, uint32 length, optype op)`

Friends

- class `OSCL_wString`

7.83.1 Detailed Description

`template<class Alloc> class OSCL_wHeapString< Alloc >`

`OSCL_wHeapString` is identical to `OSCL_HeapString` except that it uses wide-character format. For descriptions, see `OSCL_HeapString`.

7.83.2 Member Typedef Documentation

7.83.2.1 template<class Alloc> typedef OSCL_wString::chartype OSCL_wHeapString< Alloc >::chartype

Reimplemented from [OSCL_wString](#).

7.83.2.2 template<class Alloc> typedef TOSCL_wStringOp OSCL_wHeapString< Alloc >::optype

7.83.2.3 template<class Alloc> typedef OSCL_String::chartype OSCL_wHeapString< Alloc >::other_chartype

7.83.3 Friends And Related Function Documentation

7.83.3.1 template<class Alloc> friend class OSCL_wString [friend]

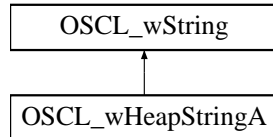
The documentation for this class was generated from the following file:

- [oscl_string_containers.h](#)

7.84 OSCL_wHeapStringA Class Reference

```
#include <oscl_string_containers.h>
```

Inheritance diagram for OSCL_wHeapStringA:



Public Types

- `typedef OSCL_wString::chartype chartype`
- `typedef TOSCL_wStringOp optype`
- `typedef OSCL_String::chartype other_chartype`

Public Member Functions

- `OSCL_IMPORT_REF OSCL_wHeapStringA()`
- `OSCL_IMPORT_REF OSCL_wHeapStringA(Oscl_DefAlloc *alloc, OsclRefCounter *ref=NULL)`
- `OSCL_IMPORT_REF OSCL_wHeapStringA(const OSCL_wHeapStringA &src)`
- `OSCL_IMPORT_REF OSCL_wHeapStringA(const OSCL_wHeapStringA &src, Oscl_DefAlloc *alloc, OsclRefCounter *ref=NULL)`
- `OSCL_IMPORT_REF OSCL_wHeapStringA(const OSCL_wString &src, Oscl_DefAlloc *alloc=NULL, OsclRefCounter *ref=NULL)`
- `OSCL_IMPORT_REF OSCL_wHeapStringA(const chartype *cstr, Oscl_DefAlloc *alloc=NULL, OsclRefCounter *ref=NULL)`
- `OSCL_IMPORT_REF OSCL_wHeapStringA(const chartype *buf, uint32 length, Oscl_DefAlloc *alloc=NULL, OsclRefCounter *ref=NULL)`
- `OSCL_IMPORT_REF ~OSCL_wHeapStringA()`
- `OSCL_IMPORT_REF uint32 get_size() const`
- `OSCL_IMPORT_REF uint32 get_maxsize() const`
- `OSCL_IMPORT_REF const chartype * get_cstr() const`
- `OSCL_IMPORT_REF chartype * get_str() const`
- `OSCL_IMPORT_REF OSCL_wHeapStringA & operator=(const OSCL_wHeapStringA &src)`
- `OSCL_IMPORT_REF OSCL_wHeapStringA & operator=(const OSCL_wString &src)`
- `OSCL_IMPORT_REF OSCL_wHeapStringA & operator=(const chartype *cstr)`
- `OSCL_IMPORT_REF void set(const chartype *buf, uint32 length)`
- `OSCL_IMPORT_REF void set(const other_chartype *buf, optype op)`
- `OSCL_IMPORT_REF void set(const other_chartype *buf, uint32 length, optype op)`

Friends

- class `OSCL_wString`

7.84.1 Detailed Description

`OSCL_wHeapStringA` is identical to `OSCL_HeapStringA` except that it uses wide-character format. For descriptions, see `OSCL_HeapStringA`.

7.84.2 Member Typedef Documentation

7.84.2.1 `typedef OSCL_wString::chartype OSCL_wHeapStringA::chartype`

Reimplemented from `OSCL_wString`.

7.84.2.2 `typedef TOSCL_wStringOp OSCL_wHeapStringA::optype`

7.84.2.3 `typedef OSCL_String::chartype OSCL_wHeapStringA::other_chartype`

7.84.3 Constructor & Destructor Documentation

7.84.3.1 `OSCL_IMPORT_REF OSCL_wHeapStringA::OSCL_wHeapStringA ()`

7.84.3.2 `OSCL_IMPORT_REF OSCL_wHeapStringA::OSCL_wHeapStringA (Oscl_DefAlloc * alloc, OsclRefCounter * ref = NULL)`

7.84.3.3 `OSCL_IMPORT_REF OSCL_wHeapStringA::OSCL_wHeapStringA (const OSCL_wHeapStringA & src)`

7.84.3.4 `OSCL_IMPORT_REF OSCL_wHeapStringA::OSCL_wHeapStringA (const OSCL_wHeapStringA & src, Oscl_DefAlloc * alloc, OsclRefCounter * ref = NULL)`

7.84.3.5 `OSCL_IMPORT_REF OSCL_wHeapStringA::OSCL_wHeapStringA (const OSCL_wString & src, Oscl_DefAlloc * alloc = NULL, OsclRefCounter * ref = NULL)`

7.84.3.6 `OSCL_IMPORT_REF OSCL_wHeapStringA::OSCL_wHeapStringA (const chartype * cstr, Oscl_DefAlloc * alloc = NULL, OsclRefCounter * ref = NULL)`

7.84.3.7 `OSCL_IMPORT_REF OSCL_wHeapStringA::OSCL_wHeapStringA (const chartype * buf, uint32 length, Oscl_DefAlloc * alloc = NULL, OsclRefCounter * ref = NULL)`

7.84.3.8 `OSCL_IMPORT_REF OSCL_wHeapStringA::~OSCL_wHeapStringA ()`

7.84.4 Member Function Documentation

7.84.4.1 `OSCL_IMPORT_REF const chartype* OSCL_wHeapStringA::get_cstr () const [virtual]`

Implements `OSCL_wString`.

7.84.4.2 `OSCL_IMPORT_REF uint32 OSCL_wHeapStringA::get_maxsize () const [virtual]`

Implements `OSCL_wString`.

7.84.4.3 OSCL_IMPORT_REF uint32 OSCL_wHeapStringA::get_size () const [virtual]

Implements [OSCL_wString](#).

7.84.4.4 OSCL_IMPORT_REF chartype* OSCL_wHeapStringA::get_str () const [virtual]

Implements [OSCL_wString](#).

7.84.4.5 OSCL_IMPORT_REF OSCL_wHeapStringA& OSCL_wHeapStringA::operator= (const chartype * *cstr*)

Reimplemented from [OSCL_wString](#).

7.84.4.6 OSCL_IMPORT_REF OSCL_wHeapStringA& OSCL_wHeapStringA::operator= (const OSCL_wString & *src*)

Reimplemented from [OSCL_wString](#).

7.84.4.7 OSCL_IMPORT_REF OSCL_wHeapStringA& OSCL_wHeapStringA::operator= (const OSCL_wHeapStringA & *src*)**7.84.4.8 OSCL_IMPORT_REF void OSCL_wHeapStringA::set (const other_chartype * *buf*, uint32 *length*, optype *op*)****7.84.4.9 OSCL_IMPORT_REF void OSCL_wHeapStringA::set (const other_chartype * *buf*, optype *op*)****7.84.4.10 OSCL_IMPORT_REF void OSCL_wHeapStringA::set (const chartype * *buf*, uint32 *length*)**

7.84.5 Friends And Related Function Documentation

7.84.5.1 friend class OSCL_wString [friend]

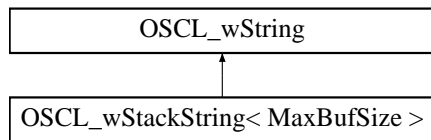
The documentation for this class was generated from the following file:

- [oscl_string_containers.h](#)

7.85 OSCL_wStackString< MaxBufSize > Class Template Reference

```
#include <oscl_string_containers.h>
```

Inheritance diagram for OSCL_wStackString< MaxBufSize >:



Public Types

- `typedef OSCL_wString::chartype chartype`
- `typedef TOSCL_wStringOp optype`
- `typedef OSCL_String::chartype other_chartype`

Public Member Functions

- `OSCL_wStackString()`
- `OSCL_wStackString(const OSCL_wStackString &src)`
- `OSCL_wStackString(const OSCL_wString &src)`
- `OSCL_wStackString(const chartype *cstr)`
- `OSCL_wStackString(const chartype *buf, uint32 length)`
- `~OSCL_wStackString()`
- `uint32 get_size() const`
- `uint32 get_maxsize() const`
- `const chartype * get_cstr() const`
- `chartype * get_str() const`
- `OSCL_wStackString & operator=(const OSCL_wStackString &src)`
- `OSCL_wStackString & operator=(const OSCL_wString &src)`
- `OSCL_wStackString & operator=(const chartype *cstr)`
- `void set(const chartype *buf, uint32 length)`
- `void set(const other_chartype *buf, optype op)`
- `void set(const other_chartype *buf, uint32 length, optype op)`

Friends

- class `OSCL_wString`

7.85.1 Detailed Description

`template<uint32 MaxBufSize> class OSCL_wStackString< MaxBufSize >`

`OSCL_wStackString` is identical to `OSCL_StackString` except that it uses wide-character format. For descriptions, see `OSCL_StackString`.

7.85.2 Member Typedef Documentation

7.85.2.1 `template<uint32 MaxBufSize> typedef OSCL_wString::chartype OSCL_wStackString<MaxBufSize >::chartype`

Reimplemented from [OSCL_wString](#).

7.85.2.2 `template<uint32 MaxBufSize> typedef TOSCL_wStringOp OSCL_wStackString<MaxBufSize >::optype`

7.85.2.3 `template<uint32 MaxBufSize> typedef OSCL_String::chartype OSCL_wStackString<MaxBufSize >::other_chartype`

7.85.3 Friends And Related Function Documentation

7.85.3.1 `template<uint32 MaxBufSize> friend class OSCL_wString [friend]`

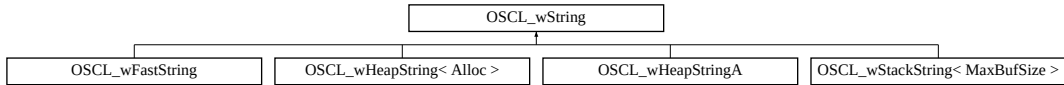
The documentation for this class was generated from the following file:

- [oscl_string_containers.h](#)

7.86 OSCL_wString Class Reference

```
#include <oscl_string.h>
```

Inheritance diagram for OSCL_wString:



Public Types

- `typedef oscl_wchar chartype`

Public Member Functions

- `virtual uint32 get_size () const =0`
- `virtual uint32 get_maxsize () const =0`
- `virtual const chartype * get_cstr () const =0`
- `virtual bool is_writable () const`
- `virtual chartype * get_str () const =0`
- `OSCL_wString & operator= (const OSCL_wString &src)`
- `OSCL_wString & operator= (const chartype *cstr)`
- `OSCL_wString & operator+= (const OSCL_wString &src)`
- `OSCL_wString & operator+= (const chartype *cstr)`
- `OSCL_wString & operator+= (const chartype c)`
- `bool operator== (const OSCL_wString &src) const`
- `bool operator!= (const OSCL_wString &src) const`
- `bool operator< (const OSCL_wString &src) const`
- `bool operator<= (const OSCL_wString &src) const`
- `bool operator> (const OSCL_wString &src) const`
- `bool operator>= (const OSCL_wString &src) const`
- `bool operator== (const chartype *cstr) const`
- `chartype operator[] (uint32 index) const`
- `virtual chartype read (uint32 index) const`
- `virtual uint32 setrep_to_wide_char (const char *src, uint32 len, TOSCL_wStringOp op, Oscl_DefAlloc *aAlloc)`
- `virtual int8 hash () const`
- `virtual void write (uint32 index, chartype c)`
- `virtual void write (uint32 offset, uint32 length, const chartype *buf)`

Protected Member Functions

- `OSCL_wString ()`
- `virtual ~OSCL_wString ()`
- `virtual void set_rep (const chartype *cstr)=0`
- `virtual void append_rep (const chartype *cstr)=0`
- `virtual void set_rep (const OSCL_wString &src)=0`
- `virtual void append_rep (const OSCL_wString &src)=0`
- `virtual void set_len (uint32 len)=0`

7.86.1 Detailed Description

A common base class for string classes with wide character (oscl_wchar) format. [OSCL_wString](#) and [OSCL_String](#) are identical except for the character format. For descriptions, see [OSCL_String](#).

7.86.2 Member Typedef Documentation

7.86.2.1 `typedef oscl_wchar OSCL_wString::chartype`

Reimplemented in [OSCL_wHeapString< Alloc >](#), [OSCL_wHeapStringA](#), [OSCL_wStackString< MaxBufSize >](#), and [OSCL_wFastString](#).

7.86.3 Constructor & Destructor Documentation

7.86.3.1 `OSCL_wString::OSCL_wString () [protected]`

7.86.3.2 `virtual OSCL_wString::~OSCL_wString () [protected, virtual]`

7.86.4 Member Function Documentation

7.86.4.1 `virtual void OSCL_wString::append_rep (const OSCL_wString & src) [protected, pure virtual]`

7.86.4.2 `virtual void OSCL_wString::append_rep (const chartype * cstr) [protected, pure virtual]`

7.86.4.3 `virtual const chartype* OSCL_wString::get_cstr () const [pure virtual]`

Implemented in [OSCL_wHeapString< Alloc >](#), [OSCL_wHeapStringA](#), [OSCL_wStackString< MaxBufSize >](#), and [OSCL_wFastString](#).

7.86.4.4 `virtual uint32 OSCL_wString::get_maxsize () const [pure virtual]`

Implemented in [OSCL_wHeapString< Alloc >](#), [OSCL_wHeapStringA](#), [OSCL_wStackString< MaxBufSize >](#), and [OSCL_wFastString](#).

7.86.4.5 `virtual uint32 OSCL_wString::get_size () const [pure virtual]`

Implemented in [OSCL_wHeapString< Alloc >](#), [OSCL_wHeapStringA](#), [OSCL_wStackString< MaxBufSize >](#), and [OSCL_wFastString](#).

7.86.4.6 `virtual chartype* OSCL_wString::get_str () const [pure virtual]`

Implemented in [OSCL_wHeapString< Alloc >](#), [OSCL_wHeapStringA](#), [OSCL_wStackString< MaxBufSize >](#), and [OSCL_wFastString](#).

- 7.86.4.7 **virtual int8 OSCL_wString::hash () const [virtual]**
- 7.86.4.8 **virtual bool OSCL_wString::is_writable () const [virtual]**
- 7.86.4.9 **bool OSCL_wString::operator!= (const OSCL_wString & src) const**
- 7.86.4.10 **OSCL_wString& OSCL_wString::operator+= (const chartype c)**
- 7.86.4.11 **OSCL_wString& OSCL_wString::operator+= (const chartype * cstr)**
- 7.86.4.12 **OSCL_wString& OSCL_wString::operator+= (const OSCL_wString & src)**
- 7.86.4.13 **bool OSCL_wString::operator< (const OSCL_wString & src) const**
- 7.86.4.14 **bool OSCL_wString::operator<= (const OSCL_wString & src) const**
- 7.86.4.15 **OSCL_wString& OSCL_wString::operator= (const chartype * cstr)**

Reimplemented in [OSCL_wHeapString< Alloc >](#), [OSCL_wHeapStringA](#), [OSCL_wStackString< MaxBufSize >](#), and [OSCL_wFastString](#).

- 7.86.4.16 **OSCL_wString& OSCL_wString::operator= (const OSCL_wString & src)**

Reimplemented in [OSCL_wHeapString< Alloc >](#), [OSCL_wHeapStringA](#), and [OSCL_wStackString< MaxBufSize >](#).

- 7.86.4.17 **bool OSCL_wString::operator== (const chartype * cstr) const**
- 7.86.4.18 **bool OSCL_wString::operator== (const OSCL_wString & src) const**
- 7.86.4.19 **bool OSCL_wString::operator> (const OSCL_wString & src) const**
- 7.86.4.20 **bool OSCL_wString::operator>= (const OSCL_wString & src) const**
- 7.86.4.21 **chartype OSCL_wString::operator[] (uint32 index) const**
- 7.86.4.22 **virtual chartype OSCL_wString::read (uint32 index) const [virtual]**
- 7.86.4.23 **virtual void OSCL_wString::set_len (uint32 len) [protected, pure virtual]**
- 7.86.4.24 **virtual void OSCL_wString::set_rep (const OSCL_wString & src) [protected, pure virtual]**
- 7.86.4.25 **virtual void OSCL_wString::set_rep (const chartype * cstr) [protected, pure virtual]**

Referenced by [OSCL_wStackString< MaxBufSize >::operator=\(\)](#), [OSCL_StackString< MaxBufSize >::operator=\(\)](#), [OSCL_wHeapString< Alloc >::operator=\(\)](#), [OSCL_HeapString< Alloc >::operator=\(\)](#), [OSCL_HeapString< Alloc >::OSCL_HeapString\(\)](#), [OSCL_StackString< MaxBufSize >::OSCL_StackString\(\)](#), [OSCL_wHeapString< Alloc >::OSCL_wHeapString\(\)](#), [OSCL_wStackString< MaxBufSize >::OSCL_wStackString\(\)](#), [OSCL_wHeapString< Alloc >::set\(\)](#), and [OSCL_HeapString< Alloc >::set\(\)](#).

**7.86.4.26 virtual uint32 OSCL_wString::setrep_to_wide_char (const char * *src*, uint32 *len*,
TOSCL_wStringOp *op*, Oscl_DefAlloc * *aAlloc*) [virtual]**

Referenced by OSCL_wStackString< MaxBufSize >::set(), and OSCL_wHeapString< Alloc >::set().

**7.86.4.27 virtual void OSCL_wString::write (uint32 *offset*, uint32 *length*, const chartype * *buf*)
[virtual]**

7.86.4.28 virtual void OSCL_wString::write (uint32 *index*, chartype *c*) [virtual]

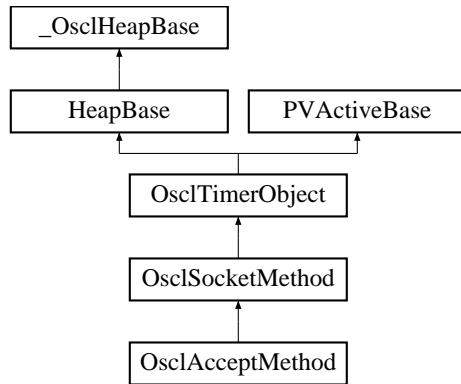
The documentation for this class was generated from the following file:

- [oscl_string.h](#)

7.87 OsclAcceptMethod Class Reference

```
#include <oscl_socket_accept.h>
```

Inheritance diagram for OsclAcceptMethod:



Public Member Functions

- [~OsclAcceptMethod \(\)](#)
- [TPVSocketEvent Accept \(int32 aTimeout\)](#)
- [void DiscardAcceptedSocket \(\)](#)
- [OsclSocketI * GetAcceptedSocket \(\)](#)
- [OsclAcceptRequest * AcceptRequest \(\)](#)

Static Public Member Functions

- static [OsclAcceptMethod * NewL \(OsclIPSocketI &c\)](#)

7.87.1 Constructor & Destructor Documentation

7.87.1.1 OsclAcceptMethod::~OsclAcceptMethod ()

7.87.2 Member Function Documentation

7.87.2.1 TPVSocketEvent OsclAcceptMethod::Accept (int32 aTimeout)

Referenced by [OsclTCPSocketI::Accept\(\)](#).

7.87.2.2 OsclAcceptRequest* OsclAcceptMethod::AcceptRequest () [inline]

References [OsclSocketMethod::iSocketRequestAO](#).

7.87.2.3 void OsclAcceptMethod::DiscardAcceptedSocket ()

7.87.2.4 OsclSocketI* OsclAcceptMethod::GetAcceptedSocket ()

7.87.2.5 static OsclAcceptMethod* OsclAcceptMethod::NewL (OsclIPSocketI & c) [static]

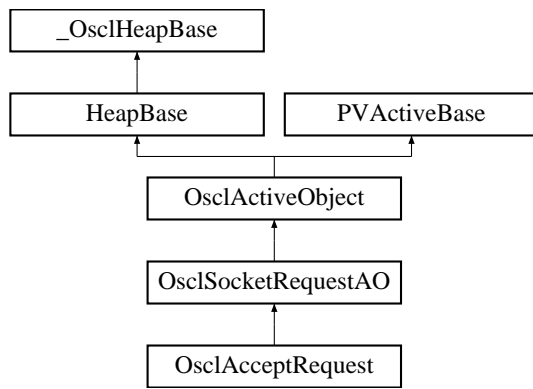
The documentation for this class was generated from the following file:

- [oscl_socket_accept.h](#)

7.88 OsclAcceptRequest Class Reference

```
#include <oscl_socket_accept.h>
```

Inheritance diagram for OsclAcceptRequest:



Public Member Functions

- [OsclAcceptRequest \(OsclSocketMethod &c\)](#)
- [void Accept \(OsclSocketI &aSocket\)](#)

7.88.1 Constructor & Destructor Documentation

7.88.1.1 OsclAcceptRequest::OsclAcceptRequest (OsclSocketMethod & c) [inline]

7.88.2 Member Function Documentation

7.88.2.1 void OsclAcceptRequest::Accept (OsclSocketI & aSocket)

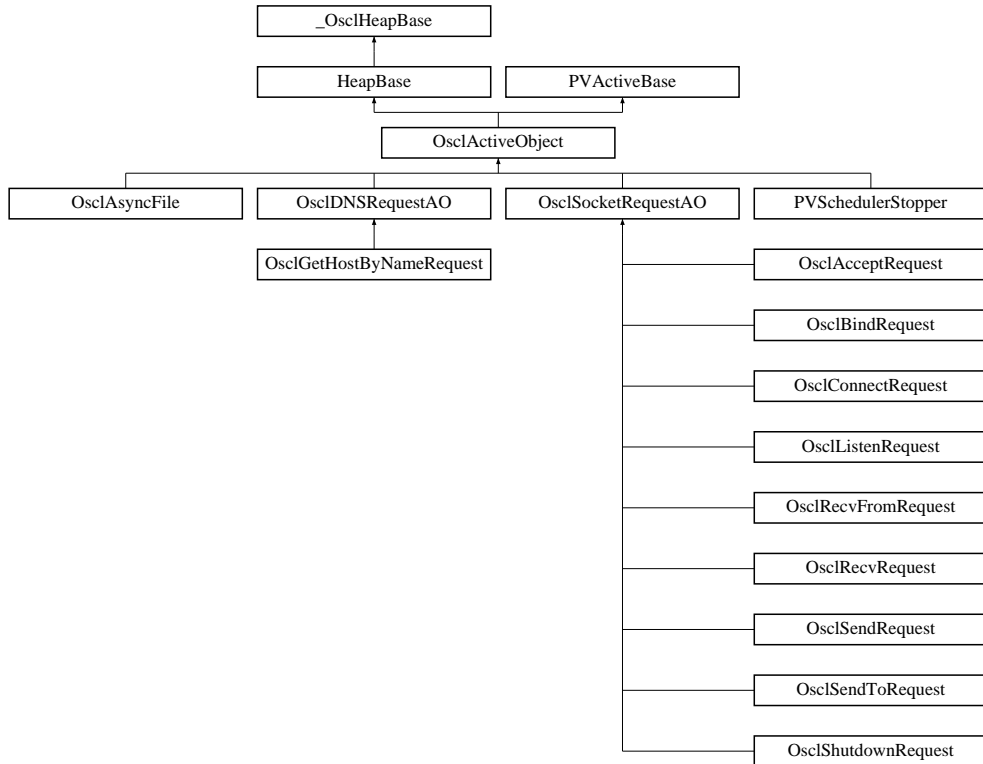
The documentation for this class was generated from the following file:

- [oscl_socket_accept.h](#)

7.89 OsclActiveObject Class Reference

```
#include <oscl_scheduler_ao.h>
```

Inheritance diagram for OsclActiveObject:



Public Types

- enum [OsclActivePriority](#) {

 [EPriorityIdle](#) = -100, [EPriorityLow](#) = -20, [EPriorityNominal](#) = 0, [EPriorityHigh](#) = 10,

 [EPriorityHighest](#) = 20 }

Public Member Functions

- [OSCL_IMPORT_REF OsclActiveObject](#) (int32 aPriority, const char name[])
- virtual [OSCL_IMPORT_REF ~OsclActiveObject](#) ()
- [OSCL_IMPORT_REF void SetBusy](#) ()
- [OSCL_IMPORT_REF bool IsBusy](#) () const
- [OSCL_IMPORT_REF void PendForExec](#) ()
- [OSCL_IMPORT_REF void PendComplete](#) (int32 aStatus)
- [OSCL_IMPORT_REF void AddToScheduler](#) ()
- [OSCL_IMPORT_REF void RemoveFromScheduler](#) ()
- [OSCL_IMPORT_REF void RunIfNotReady](#) ()
- [OSCL_IMPORT_REF void Cancel](#) ()
- [OSCL_IMPORT_REF int32 Priority](#) () const

- OSCL_IMPORT_REF int32 `Status` () const
- OSCL_IMPORT_REF void `SetStatus` (int32)
- OSCL_IMPORT_REF `OsclAOStatus & StatusRef` ()

Protected Member Functions

- virtual OSCL_IMPORT_REF void `DoCancel` ()
- virtual OSCL_IMPORT_REF int32 `RunError` (int32 aError)

7.89.1 Detailed Description

User base class for execution objects. `OsclActiveObject` defines an execution object without any timer. This AO can be used across threads, i.e. the request can be activated in one thread and completed in another.

7.89.2 Member Enumeration Documentation

7.89.2.1 enum OsclActiveObject::OsclActivePriority

Scheduling priorities.

Enumerator:

- EPriorityIdle*** A low priority, useful for execution objects representing background processing.
- EPriorityLow*** A priority higher than EPriorityIdle but lower than EPriorityNominal.
- EPriorityNominal*** Most exec objects will have this priority.
- EPriorityHigh*** A priority higher than EPriorityNominal; useful for execution objects handling user input.
- EPriorityHighest*** A priority higher than EPriorityHigh.

7.89.3 Constructor & Destructor Documentation

7.89.3.1 OSCL_IMPORT_REF OsclActiveObject::OsclActiveObject (int32 *aPriority*, const char *name*[])

Constructor.

Parameters

- aPriority*** (input param): scheduling priority
- name*** (input param): optional name for this AO.

7.89.3.2 virtual OSCL_IMPORT_REF OsclActiveObject::~OsclActiveObject () [virtual]

Destructor.

7.89.4 Member Function Documentation

7.89.4.1 OSCL_IMPORT_REF void OsclActiveObject::AddToScheduler ()

Add this exec object to the current thread's scheduler.

Reimplemented from [PVActiveBase](#).

7.89.4.2 OSCL_IMPORT_REF void OsclActiveObject::Cancel ()

Cancel any pending request. If the request is readied, this will call the DoCancel routine, wait for the request to cancel, then set the request idle. The AO will not run. If the request is not readied, it does nothing. Request must be canceled from the same thread in which it is scheduled.

Reimplemented from [PVActiveBase](#).

Referenced by [OsclSocketRequestAO::Abort\(\)](#), and [OsclDNSRequestAO::Abort\(\)](#).

7.89.4.3 virtual OSCL_IMPORT_REF void OsclActiveObject::DoCancel () [protected, virtual]

Cancel request handler. This gets called by scheduler when the request is cancelled. The default routine will complete the request. If any additional action is needed, the derived class may override this. If the derived class does override DoCancel, it must complete the request.

Implements [PVActiveBase](#).

Reimplemented in [OsclDNSRequestAO](#), and [OsclSocketRequestAO](#).

7.89.4.4 OSCL_IMPORT_REF bool OsclActiveObject::IsBusy () const

Return true if this AO is pending, false otherwise.

7.89.4.5 OSCL_IMPORT_REF void OsclActiveObject::PendComplete (int32 *aStatus*)

Complete the active request for the AO. This API is thread-safe. If the request is not pending, this call will leave.

Parameters

aStatus,: request completion status.

7.89.4.6 OSCL_IMPORT_REF void OsclActiveObject::PendForExec ()

Set request active for this AO and set the status to pending. PendForExec is identical to SetActive, but it additionally sets the request status to OSCL_REQUEST_PENDING.

7.89.4.7 OSCL_IMPORT_REF int32 OsclActiveObject::Priority () const

Return scheduling priority of this exec object.

7.89.4.8 OSCL_IMPORT_REF void OsclActiveObject::RemoveFromScheduler ()

Remove this AO from its scheduler. Will leave if the calling thread context does not match the scheduling thread. Cancels any readied request before removing.

Reimplemented from [PVActiveBase](#).

Referenced by [OsclDNSRequestAO::Abort\(\)](#).

**7.89.4.9 virtual OSCL_IMPORT_REF int32 OsclActiveObject::RunError (int32 *aError*)
[protected, virtual]**

Run Error handler. This gets called by scheduler when the Run routine leaves. The default implementation simply returns the leave code. If the derived class wants to handle errors from Run, it may override this. The RunError should return OsclErrNone if it handles the error, otherwise it should return the input error code.

Parameters

aError,: the leave code generated by the Run.

Implements [PVActiveBase](#).

7.89.4.10 OSCL_IMPORT_REF void OsclActiveObject::RunIfNotReady ()

Complete this AO's request immediately. If the AO is already active, this will do nothing. Will leave if the AO is not added to any scheduler, or if the calling thread context does not match the scheduling thread.

7.89.4.11 OSCL_IMPORT_REF void OsclActiveObject::SetBusy ()

Set object ready for this AO, additionally sets the request status to OSCL_REQUEST_PENDING. Will leave if the request is already readied, or the execution object is not added to any scheduler, or the calling thread context does not match the scheduler thread.

7.89.4.12 OSCL_IMPORT_REF void OsclActiveObject::SetStatus (int32)**7.89.4.13 OSCL_IMPORT_REF int32 OsclActiveObject::Status () const**

Request status access

7.89.4.14 OSCL_IMPORT_REF OsclAOStatus& OsclActiveObject::StatusRef ()

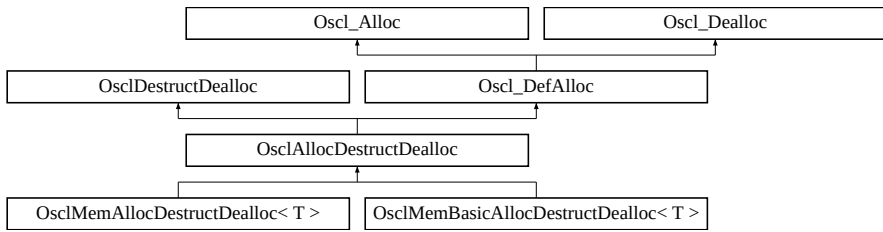
The documentation for this class was generated from the following file:

- [oscl_scheduler_ao.h](#)

7.90 OsclAllocDestructDealloc Class Reference

```
#include <oscl_defalloc.h>
```

Inheritance diagram for OsclAllocDestructDealloc:



Public Member Functions

- virtual [~OsclAllocDestructDealloc \(\)](#)

7.90.1 Constructor & Destructor Documentation

7.90.1.1 virtual OsclAllocDestructDealloc::~OsclAllocDestructDealloc () [inline, virtual]

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

- [oscl_defalloc.h](#)

7.91 OsclAOStatus Class Reference

```
#include <oscl_aostatus.h>
```

Public Member Functions

- OSCL_INLINE OsclAOStatus ()
- OSCL_INLINE OsclAOStatus (int32 aStatus)
- OSCL_INLINE int32 operator= (int32 aStatus)
- OSCL_INLINE int32 operator== (int32 aStatus) const
- OSCL_INLINE int32 operator!= (int32 aStatus) const
- OSCL_INLINE int32 operator>= (int32 aStatus) const
- OSCL_INLINE int32 operator<= (int32 aStatus) const
- OSCL_INLINE int32 operator> (int32 aStatus) const
- OSCL_INLINE int32 operator< (int32 aStatus) const
- OSCL_INLINE int32 Value () const

7.91.1 Constructor & Destructor Documentation

7.91.1.1 OSCL_INLINE OsclAOStatus::OsclAOStatus ()

7.91.1.2 OSCL_INLINE OsclAOStatus::OsclAOStatus (int32 *aStatus*)

7.91.2 Member Function Documentation

7.91.2.1 OSCL_INLINE int32 OsclAOStatus::operator!= (int32 *aStatus*) const

7.91.2.2 OSCL_INLINE int32 OsclAOStatus::operator< (int32 *aStatus*) const

7.91.2.3 OSCL_INLINE int32 OsclAOStatus::operator<= (int32 *aStatus*) const

7.91.2.4 OSCL_INLINE int32 OsclAOStatus::operator= (int32 *aStatus*)

7.91.2.5 OSCL_INLINE int32 OsclAOStatus::operator== (int32 *aStatus*) const

7.91.2.6 OSCL_INLINE int32 OsclAOStatus::operator> (int32 *aStatus*) const

7.91.2.7 OSCL_INLINE int32 OsclAOStatus::operator>= (int32 *aStatus*) const

7.91.2.8 OSCL_INLINE int32 OsclAOStatus::Value () const

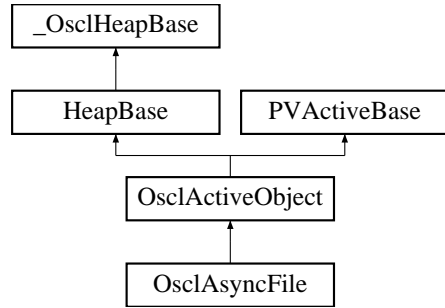
The documentation for this class was generated from the following file:

- [oscl_aostatus.h](#)

7.92 OsclAsyncFile Class Reference

```
#include <oscl_file_async_read.h>
```

Inheritance diagram for OsclAsyncFile:



Public Member Functions

- [~OsclAsyncFile \(\)](#)
- [int32 Open \(const oscl_wchar *filename, uint32 mode, const OsclNativeFileParams ¶ms, Oscl_FileServer &fileserv\)](#)
- [int32 Open \(const char *filename, uint32 mode, const OsclNativeFileParams ¶ms, Oscl_FileServer &fileserv\)](#)
- [int32 Seek \(TOsclFileOffset offset, Oscl_File::seek_type origin\)](#)
- [TOsclFileOffset Tell \(\)](#)
- [uint32 Read \(OsclAny *aBuffer1, uint32 aDataSize, uint32 aNumElements\)](#)
- [int32 EndOfFile \(\)](#)
- [TOsclFileOffset Size \(\)](#)
- [int32 Close \(\)](#)
- [uint32 Write \(const OsclAny *aBuffer1, uint32 aDataSize, uint32 aNumElements\)](#)
- [uint32 Flush \(\)](#)

Static Public Member Functions

- [static OsclAsyncFile * NewL \(OsclNativeFile &aAsyncFile, int32 aCacheSize, PVLogger *\)](#)
- [static void Delete \(OsclAsyncFile *\)](#)

Data Fields

- [uint32 iNumOfRun](#)
- [uint32 iNumOfRunErr](#)

7.92.1 Detailed Description

[OsclAsyncFile](#)

7.92.2 Constructor & Destructor Documentation

7.92.2.1 OsclAsyncFile::~OsclAsyncFile ()

Destructor.

7.92.3 Member Function Documentation

7.92.3.1 int32 OsclAsyncFile::Close ()

7.92.3.2 static void OsclAsyncFile::Delete (OsclAsyncFile *) [static]

7.92.3.3 int32 OsclAsyncFile::EndOfFile ()

7.92.3.4 uint32 OsclAsyncFile::Flush () [inline]

7.92.3.5 static OsclAsyncFile* OsclAsyncFile::NewL (OsclNativeFile & aSyncFile, int32 aCacheSize, PVLogger *) [static]

Two-phased constructor.

Parameters

aSyncFile,: open handle for async file read. Note: it is the caller's job to open/close this file handle.

aSyncFile,: duplicate open handle for sync file read. Note: it is the caller's job to open this file handle, but this class will close the handle.

aCacheSize,: size of one of the individual cache buffers. The total cached data size will be larger, since multiple buffers are used.

aStartAsyncRead,: When true, async file read will start immediately. When false, read will not begin until StartAsyncRead is called.

7.92.3.6 int32 OsclAsyncFile::Open (const char *filename, uint32 mode, const OsclNativeFileParams & params, Oscl_FileServer & fileserv)

7.92.3.7 int32 OsclAsyncFile::Open (const oscl_wchar *filename, uint32 mode, const OsclNativeFileParams & params, Oscl_FileServer & fileserv)

7.92.3.8 uint32 OsclAsyncFile::Read (OsclAny *aBuffer1, uint32 aDataSize, uint32 aNumElements)

7.92.3.9 int32 OsclAsyncFile::Seek (TOsclFileOffset offset, Oscl_File::seek_type origin)

7.92.3.10 TOsclFileOffset OsclAsyncFile::Size ()

7.92.3.11 TOsclFileOffset OsclAsyncFile::Tell ()

7.92.3.12 uint32 OsclAsyncFile::Write (const OsclAny *aBuffer1, uint32 aDataSize, uint32 aNumElements) [inline]

References OSCL_UNUSED_ARG.

7.92.4 Field Documentation

7.92.4.1 uint32 OsclAsyncFile::iNumOfRun

7.92.4.2 uint32 OsclAsyncFile::iNumOfRunErr

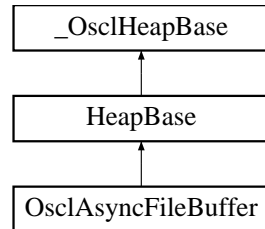
The documentation for this class was generated from the following file:

- [oscl_file_async_read.h](#)

7.93 OsclAsyncFileBuffer Class Reference

```
#include <oscl_file_async_read.h>
```

Inheritance diagram for OsclAsyncFileBuffer:



Public Member Functions

- [`~OsclAsyncFileBuffer \(\)`](#)
- [`void CleanInUse \(\)`](#)
- [`void SetInUse \(\)`](#)
- [`bool IsInUse \(\)`](#)
- [`bool IsValid \(\)`](#)
- [`TOsclFileOffset Offset \(\)`](#)
- [`void SetOffset \(TOsclFileOffset aOffset\)`](#)
- [`int32 Length \(\)`](#)
- [`bool HasThisOffset \(TOsclFileOffset aOffset\)`](#)
- [`int32 Id \(\)`](#)
- [`OsclBuf * Buffer \(\)`](#)
- [`void UpdateData \(\)`](#)
- [`void StartAsyncRead \(bool aStartAsyncRead\)`](#)

Static Public Member Functions

- [`static OsclAsyncFileBuffer * NewL \(int32 aBufferSize, int32 aId\)`](#)

7.93.1 Detailed Description

Buffer class used with async read. We keep an array of these, covering consecutive areas of the file. This allows for some seeking without requiring a full flush & refill each time.

7.93.2 Constructor & Destructor Documentation

7.93.2.1 OsclAsyncFileBuffer::~OsclAsyncFileBuffer ()

7.93.3 Member Function Documentation

7.93.3.1 OsclBuf* OsclAsyncFileBuffer::Buffer ()

7.93.3.2 void OsclAsyncFileBuffer::CleanInUse () [inline]

7.93.3.3 bool OsclAsyncFileBuffer::HasThisOffset (TOsclFileOffset *aOffset*)

7.93.3.4 int32 OsclAsyncFileBuffer::Id () [inline]

7.93.3.5 bool OsclAsyncFileBuffer::IsInUse () [inline]

7.93.3.6 bool OsclAsyncFileBuffer::IsValid () [inline]

7.93.3.7 int32 OsclAsyncFileBuffer::Length () [inline]

7.93.3.8 static OsclAsyncFileBuffer* OsclAsyncFileBuffer::NewL (int32 *aBufferSize*, int32 *aId*)
[static]

7.93.3.9 TOsclFileOffset OsclAsyncFileBuffer::Offset () [inline]

7.93.3.10 void OsclAsyncFileBuffer::SetInUse () [inline]

7.93.3.11 void OsclAsyncFileBuffer::SetOffset (TOsclFileOffset *aOffset*) [inline]

7.93.3.12 void OsclAsyncFileBuffer::StartAsyncRead (bool *aStartAsyncRead*)

7.93.3.13 void OsclAsyncFileBuffer::UpdateData ()

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

- [oscl_file_async_read.h](#)

7.94 OsclAuditCB Class Reference

```
#include <oscl_mem.h>
```

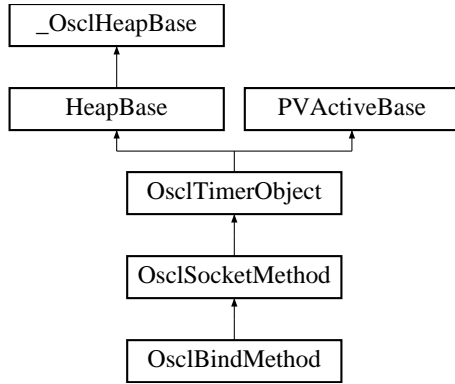
The documentation for this class was generated from the following file:

- [oscl_mem.h](#)

7.95 OsclBindMethod Class Reference

```
#include <oscl_socket_bind.h>
```

Inheritance diagram for OsclBindMethod:



Public Member Functions

- [~OsclBindMethod \(\)](#)
- [TPVSocketEvent Bind \(OsclNetworkAddress &aAddress, int32 aTimeout\)](#)
- [OsclBindRequest * BindRequest \(\)](#)

Static Public Member Functions

- static [OsclBindMethod * NewL \(OsclIPSocketI &c\)](#)

7.95.1 Constructor & Destructor Documentation

7.95.1.1 OsclBindMethod::~OsclBindMethod ()

7.95.2 Member Function Documentation

7.95.2.1 TPVSocketEvent OsclBindMethod::Bind (OsclNetworkAddress & aAddress, int32 aTimeout)

Referenced by OsclUDPSocketI::BindAsync(), and OsclTCPSocketI::BindAsync().

7.95.2.2 OsclBindRequest* OsclBindMethod::BindRequest () [inline]

References OsclSocketMethod::iSocketRequestAO.

7.95.2.3 static OsclBindMethod* OsclBindMethod::NewL (OsclIPSocketI &c) [static]

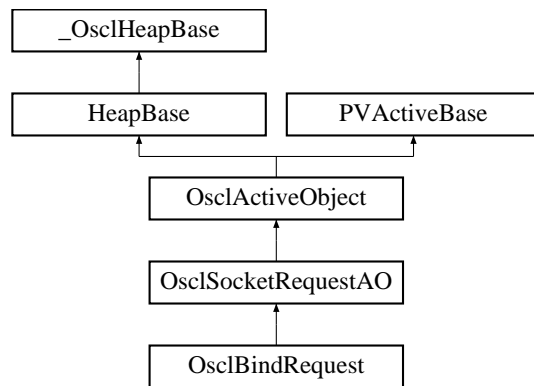
The documentation for this class was generated from the following file:

- [oscl_socket_bind.h](#)

7.96 OsclBindRequest Class Reference

```
#include <oscl_socket_bind.h>
```

Inheritance diagram for OsclBindRequest:



Public Member Functions

- [OsclBindRequest \(OsclSocketMethod &c\)](#)
- [void Bind \(OsclNetworkAddress &aAddress\)](#)

7.96.1 Detailed Description

This is the AO that interacts with the socket server

7.96.2 Constructor & Destructor Documentation

7.96.2.1 OsclBindRequest::OsclBindRequest (OsclSocketMethod & c) [inline]

7.96.3 Member Function Documentation

7.96.3.1 void OsclBindRequest::Bind (OsclNetworkAddress & aAddress)

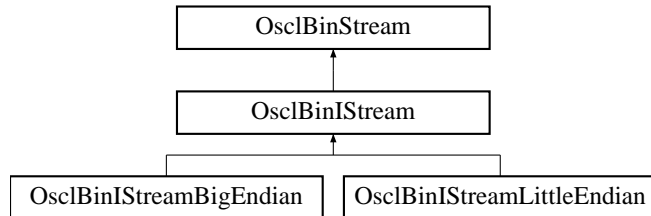
The documentation for this class was generated from the following file:

- [oscl_socket_bind.h](#)

7.97 OsclBinIStream Class Reference

```
#include <oscl_bin_stream.h>
```

Inheritance diagram for OsclBinIStream:



Public Member Functions

- [OsclBinIStream \(\)](#)
- [~OsclBinIStream \(\)](#)
- [uint8 Read_uint8 \(\)](#)

This method reads an unsigned short from the stream.

- [OsclBinIStream & get \(int8 *data, int32 size\)](#)

This method reads 'length' number of bytes from the stream and places them in 'data'.

7.97.1 Constructor & Destructor Documentation

[7.97.1.1 OsclBinIStream::OsclBinIStream \(\) \[inline\]](#)

[7.97.1.2 OsclBinIStream::~OsclBinIStream \(\) \[inline\]](#)

7.97.2 Member Function Documentation

[7.97.2.1 OsclBinIStream& OsclBinIStream::get \(int8 * data, int32 size\)](#)

This method reads 'length' number of bytes from the stream and places them in 'data'.

Parameters

data is a pointer to the place to store the bytes read

size is the number of bytes to read

[7.97.2.2 uint8 OsclBinIStream::Read_uint8 \(\)](#)

This method reads an unsigned short from the stream.

Returns

Unsigned short read from the stream.

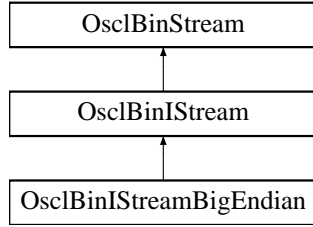
The documentation for this class was generated from the following file:

- [oscl_bin_stream.h](#)

7.98 OsclBinIStreamBigEndian Class Reference

```
#include <oscl_bin_stream.h>
```

Inheritance diagram for OsclBinIStreamBigEndian:



Public Member Functions

- [OsclBinIStreamBigEndian \(\)](#)
- [void Read \(int8 &data\)](#)
- [void Read \(uint8 &data\)](#)
- [void Read \(int16 &data\)](#)
- [void Read \(uint16 &data\)](#)
- [void Read \(int32 &data\)](#)
- [void Read \(uint32 &data\)](#)
- [OsclBinIStreamBigEndian & operator>> \(int8 &data\)](#)

This method reads a int8 from the stream and stores it in 'data'.

- [OsclBinIStream & operator>> \(uint8 &data\)](#)

This method reads a uint8 from the stream and stores it in 'data'.

- [OsclBinIStreamBigEndian & operator>> \(int16 &data\)](#)

This method reads a int16 from the stream and stores it in 'data'.

- [OsclBinIStreamBigEndian & operator>> \(uint16 &data\)](#)

This method reads a uint16 from the stream and stores it in 'data'.

- [OsclBinIStreamBigEndian & operator>> \(int32 &data\)](#)

This method reads a int32 from the stream and stores it in 'data'.

- [OsclBinIStreamBigEndian & operator>> \(uint32 &data\)](#)

This method reads a uint32 from the stream and stores it in 'data'.

- [uint16 Read_uint16 \(\)](#)

This method reads an unsigned short from the stream.

- [uint32 Read_uint32 \(\)](#)

This method reads an unsigned long from the stream.

7.98.1 Constructor & Destructor Documentation

7.98.1.1 OsclBinIStreamBigEndian::OsclBinIStreamBigEndian () [inline]

7.98.2 Member Function Documentation

7.98.2.1 OsclBinIStreamBigEndian& OsclBinIStreamBigEndian::operator>> (uint32 & data)

This method reads a uint32 from the stream and stores it in 'data'.

7.98.2.2 OsclBinIStreamBigEndian& OsclBinIStreamBigEndian::operator>> (int32 & data)

This method reads a int32 from the stream and stores it in 'data'.

7.98.2.3 OsclBinIStreamBigEndian& OsclBinIStreamBigEndian::operator>> (uint16 & data)

This method reads a uint16 from the stream and stores it in 'data'.

7.98.2.4 OsclBinIStreamBigEndian& OsclBinIStreamBigEndian::operator>> (int16 & data)

This method reads a int16 from the stream and stores it in 'data'.

7.98.2.5 OsclBinIStream& OsclBinIStreamBigEndian::operator>> (uint8 & data)

This method reads a uint8 from the stream and stores it in 'data'.

7.98.2.6 OsclBinIStreamBigEndian& OsclBinIStreamBigEndian::operator>> (int8 & data)

This method reads a int8 from the stream and stores it in 'data'.

7.98.2.7 void OsclBinIStreamBigEndian::Read (uint32 & data)

7.98.2.8 void OsclBinIStreamBigEndian::Read (int32 & data)

7.98.2.9 void OsclBinIStreamBigEndian::Read (uint16 & data)

7.98.2.10 void OsclBinIStreamBigEndian::Read (int16 & data)

7.98.2.11 void OsclBinIStreamBigEndian::Read (uint8 & data)

7.98.2.12 void OsclBinIStreamBigEndian::Read (int8 & data)

7.98.2.13 uint16 OsclBinIStreamBigEndian::Read_uint16 ()

This method reads an unsigned short from the stream.

Returns

Unsigned short read from the stream.

7.98.2.14 uint32 OsclBinIStreamBigEndian::Read_uint32 ()

This method reads an unsigned long from the stream.

Returns

unsigned long read from the stream.

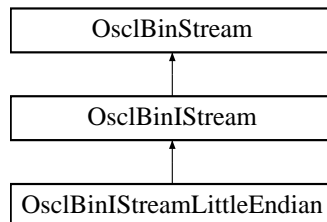
The documentation for this class was generated from the following file:

- [oscl_bin_stream.h](#)

7.99 OsclBinIStreamLittleEndian Class Reference

```
#include <oscl_bin_stream.h>
```

Inheritance diagram for OsclBinIStreamLittleEndian:



Public Member Functions

- [OsclBinIStreamLittleEndian \(\)](#)
- [OsclBinIStreamLittleEndian & operator>> \(int8 &data\)](#)

This method reads a int8 from the stream and stores it in 'data'.

- [OsclBinIStreamLittleEndian & operator>> \(uint8 &data\)](#)

This method reads a uint8 from the stream and stores it in 'data'.

- [OsclBinIStreamLittleEndian & operator>> \(int16 &data\)](#)

This method reads a int16 from the stream and stores it in 'data'.

- [OsclBinIStreamLittleEndian & operator>> \(uint16 &data\)](#)

This method reads a uint16 from the stream and stores it in 'data'.

- [OsclBinIStreamLittleEndian & operator>> \(int32 &data\)](#)

This method reads a int32 from the stream and stores it in 'data'.

- [OsclBinIStreamLittleEndian & operator>> \(uint32 &data\)](#)

This method reads a uint32 from the stream and stores it in 'data'.

Protected Member Functions

- uint16 [Read_uint16 \(\)](#)
- uint32 [Read_uint32 \(\)](#)

7.99.1 Constructor & Destructor Documentation

7.99.1.1 OsclBinIStreamLittleEndian::OsclBinIStreamLittleEndian () [inline]

7.99.2 Member Function Documentation

7.99.2.1 OsclBinIStreamLittleEndian& OsclBinIStreamLittleEndian::operator>> (uint32 & data)

This method reads a uint32 from the stream and stores it in 'data'.

7.99.2.2 OsclBinIStreamLittleEndian& OsclBinIStreamLittleEndian::operator>> (int32 & data)

This method reads a int32 from the stream and stores it in 'data'.

7.99.2.3 OsclBinIStreamLittleEndian& OsclBinIStreamLittleEndian::operator>> (uint16 & data)

This method reads a uint16 from the stream and stores it in 'data'.

7.99.2.4 OsclBinIStreamLittleEndian& OsclBinIStreamLittleEndian::operator>> (int16 & data)

This method reads a int16 from the stream and stores it in 'data'.

7.99.2.5 OsclBinIStreamLittleEndian& OsclBinIStreamLittleEndian::operator>> (uint8 & data)

This method reads a uint8 from the stream and stores it in 'data'.

7.99.2.6 OsclBinIStreamLittleEndian& OsclBinIStreamLittleEndian::operator>> (int8 & data)

This method reads a int8 from the stream and stores it in 'data'.

7.99.2.7 uint16 OsclBinIStreamLittleEndian::Read_uint16 () [protected]

7.99.2.8 uint32 OsclBinIStreamLittleEndian::Read_uint32 () [protected]

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

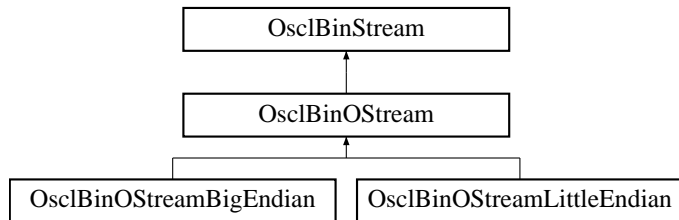
- [oscl_bin_stream.h](#)

7.100 OsclBinOStream Class Reference

Class [OsclBinOStream](#) implements the basic stream functions for an output stream.

```
#include <oscl_bin_stream.h>
```

Inheritance diagram for OsclBinOStream:



Public Member Functions

- [OsclBinOStream \(\)](#)
- virtual [~OsclBinOStream \(\)](#)
- [OsclBinOStream & write \(const int8 *data, int32 size\)](#)

This method writes 'length' number of bytes stored in 'data' to the stream.

7.100.1 Detailed Description

Class [OsclBinOStream](#) implements the basic stream functions for an output stream.

7.100.2 Constructor & Destructor Documentation

7.100.2.1 [OsclBinOStream::OsclBinOStream \(\) \[inline\]](#)

7.100.2.2 [virtual OsclBinOStream::~OsclBinOStream \(\) \[inline, virtual\]](#)

7.100.3 Member Function Documentation

7.100.3.1 [OsclBinOStream& OsclBinOStream::write \(const int8 * data, int32 size\)](#)

This method writes 'length' number of bytes stored in 'data' to the stream.

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

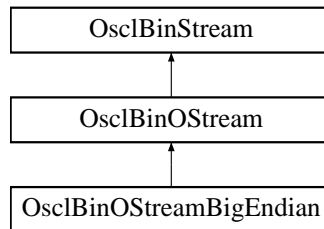
- [oscl_bin_stream.h](#)

7.101 OsclBinOStreamBigEndian Class Reference

Class [OsclBinOStreamBigEndian](#) implements a binary output stream using big endian byte ordering.

```
#include <oscl_bin_stream.h>
```

Inheritance diagram for OsclBinOStreamBigEndian:



Public Member Functions

- [OsclBinOStreamBigEndian \(\)](#)
- [OsclBinOStreamBigEndian & operator<< \(const int8 &data\)](#)
This method writes a int8 from 'data' to the stream.
- [OsclBinOStreamBigEndian & operator<< \(const uint8 &data\)](#)
This method writes a uint8 from 'data' to the stream.
- [OsclBinOStreamBigEndian & operator<< \(const int16 &data\)](#)
This method writes a int16 from 'data' to the stream.
- [OsclBinOStreamBigEndian & operator<< \(const uint16 &data\)](#)
This method writes a uint16 from 'data' to the stream.
- [OsclBinOStreamBigEndian & operator<< \(const int32 &data\)](#)
This method writes a int32 from 'data' to the stream.
- [OsclBinOStreamBigEndian & operator<< \(const uint32 &data\)](#)
This method writes a uint32 from 'data' to the stream.

Protected Member Functions

- void [WriteUnsignedShort \(const uint16 data\)](#)
- void [WriteUnsignedLong \(const uint32 data\)](#)

7.101.1 Detailed Description

Class [OsclBinOStreamBigEndian](#) implements a binary output stream using big endian byte ordering.

7.101.2 Constructor & Destructor Documentation

7.101.2.1 OsclBinOStreamBigEndian::OsclBinOStreamBigEndian () [inline]

7.101.3 Member Function Documentation

7.101.3.1 OsclBinOStreamBigEndian& OsclBinOStreamBigEndian::operator<< (const uint32 & data)

This method writes a uint32 from 'data' to the stream.

7.101.3.2 OsclBinOStreamBigEndian& OsclBinOStreamBigEndian::operator<< (const int32 & data)

This method writes a int32 from 'data' to the stream.

7.101.3.3 OsclBinOStreamBigEndian& OsclBinOStreamBigEndian::operator<< (const uint16 & data)

This method writes a uint16 from 'data' to the stream.

7.101.3.4 OsclBinOStreamBigEndian& OsclBinOStreamBigEndian::operator<< (const int16 & data)

This method writes a int16 from 'data' to the stream.

7.101.3.5 OsclBinOStreamBigEndian& OsclBinOStreamBigEndian::operator<< (const uint8 & data)

This method writes a uint8 from 'data' to the stream.

7.101.3.6 OsclBinOStreamBigEndian& OsclBinOStreamBigEndian::operator<< (const int8 & data)

This method writes a int8 from 'data' to the stream.

7.101.3.7 void OsclBinOStreamBigEndian::WriteUnsignedLong (const uint32 data) [protected]

7.101.3.8 void OsclBinOStreamBigEndian::WriteUnsignedShort (const uint16 data) [protected]

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

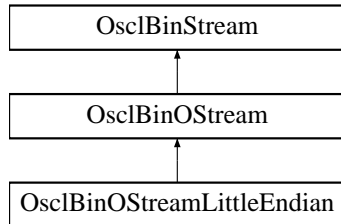
- [oscl_bin_stream.h](#)

7.102 OsclBinOStreamLittleEndian Class Reference

Class [OsclBinOStreamLittleEndian](#) implements a binary output stream using little endian byte ordering.

```
#include <oscl_bin_stream.h>
```

Inheritance diagram for OsclBinOStreamLittleEndian:



Public Member Functions

- [OsclBinOStreamLittleEndian \(\)](#)
- [OsclBinOStreamLittleEndian & operator<< \(const int8 &data\)](#)
This method writes a int8 from 'data' to the stream.
- [OsclBinOStreamLittleEndian & operator<< \(const uint8 &data\)](#)
This method writes a uint8 from 'data' to the stream.
- [OsclBinOStreamLittleEndian & operator<< \(const int16 &data\)](#)
This method writes a int16 from 'data' to the stream.
- [OsclBinOStreamLittleEndian & operator<< \(const uint16 &data\)](#)
This method writes a uint16 from 'data' to the stream.
- [OsclBinOStreamLittleEndian & operator<< \(const int32 &data\)](#)
This method writes a int32 from 'data' to the stream.
- [OsclBinOStreamLittleEndian & operator<< \(const uint32 &data\)](#)
This method writes a uint32 from 'data' to the stream.

Protected Member Functions

- void [WriteUnsignedShort \(const uint16 data\)](#)
This method writes 'data' (unsigned short) to the stream.
- void [WriteUnsignedLong \(const uint32 data\)](#)
This method writes 'data' (unsigned long) to the stream.

7.102.1 Detailed Description

Class [OsclBinOStreamLittleEndian](#) implements a binary output stream using little endian byte ordering.

7.102.2 Constructor & Destructor Documentation

7.102.2.1 OsclBinOStreamLittleEndian::OsclBinOStreamLittleEndian () [inline]

7.102.3 Member Function Documentation

7.102.3.1 OsclBinOStreamLittleEndian& OsclBinOStreamLittleEndian::operator<< (const uint32 & data)

This method writes a uint32 from 'data' to the stream.

7.102.3.2 OsclBinOStreamLittleEndian& OsclBinOStreamLittleEndian::operator<< (const int32 & data)

This method writes a int32 from 'data' to the stream.

7.102.3.3 OsclBinOStreamLittleEndian& OsclBinOStreamLittleEndian::operator<< (const uint16 & data)

This method writes a uint16 from 'data' to the stream.

7.102.3.4 OsclBinOStreamLittleEndian& OsclBinOStreamLittleEndian::operator<< (const int16 & data)

This method writes a int16 from 'data' to the stream.

7.102.3.5 OsclBinOStreamLittleEndian& OsclBinOStreamLittleEndian::operator<< (const uint8 & data)

This method writes a uint8 from 'data' to the stream.

7.102.3.6 OsclBinOStreamLittleEndian& OsclBinOStreamLittleEndian::operator<< (const int8 & data)

This method writes a int8 from 'data' to the stream.

7.102.3.7 void OsclBinOStreamLittleEndian::WriteUnsignedLong (const uint32 data) [protected]

This method writes 'data' (unsigned long) to the stream.

7.102.3.8 void OsclBinOStreamLittleEndian::WriteUnsignedShort (const uint16 data) [protected]

This method writes 'data' (unsigned short) to the stream.

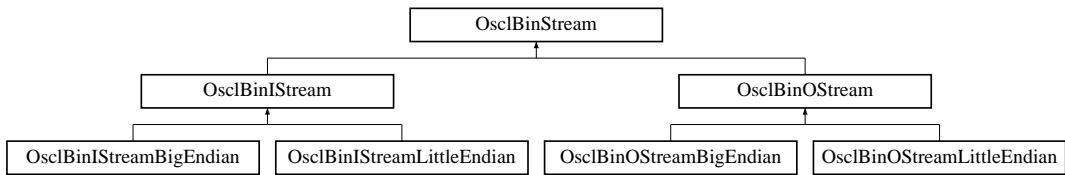
The documentation for this class was generated from the following file:

- [oscl_bin_stream.h](#)

7.103 OsclBinStream Class Reference

```
#include <oscl_bin_stream.h>
```

Inheritance diagram for OsclBinStream:



Public Member Functions

- [OsclBinStream \(\)](#)
This method determines if the stream is ok.
- [bool good \(\)](#)
This method determines if end of stream has been reached.
- [bool eof \(\)](#)
This method determines if an error has occurred in the stream.
- [bool fail \(\)](#)
This method specifies the data buffer to attach to the stream.
- [void Attach \(void *buffer, uint32 l_length\)](#)
This method specifies the memory fragment array to use for input.
- [void Attach \(const uint32 numFragments, const OsclMemoryFragment *fragPtr\)](#)
This method specifies the memory fragment array to use for input.
- [uint32 tellg \(\)](#)
This method returns the current stream position.
- [void Seek \(uint32 absPosition\)](#)
This method seeks to the specified stream position.
- [uint32 PositionInBlock \(\)](#)
This method returns the current stream position.
- [void seekFromCurrentPosition \(int32 offset\)](#)
This method seeks to the specified offset from the current location.

Protected Types

- enum [state_t](#) { [GOOD_STATE](#), [EOF_STATE](#), [FAIL_STATE](#) }

Protected Member Functions

- bool [ReserveSpace](#) (uint32 size)
- bool [HaveRoomInCurrentBlock](#) (uint32 size)

Protected Attributes

- [state_t state](#)
- uint8 * [pBasePosition](#)
- uint8 * [pPosition](#)
- uint32 [length](#)
- const [OsclMemoryFragment](#) * [nextFragPtr](#)
- int [fragsLeft](#)
- const [OsclMemoryFragment](#) * [firstFragPtr](#)
- int [numFrags](#)
- [OsclMemoryFragment](#) [specialFragBuffer](#)

7.103.1 Member Enumeration Documentation

7.103.1.1 enum OsclBinStream::state_t [protected]

Enumerator:

GOOD_STATE

EOF_STATE

FAIL_STATE

7.103.2 Constructor & Destructor Documentation

7.103.2.1 OsclBinStream::OsclBinStream () [inline]

7.103.3 Member Function Documentation

7.103.3.1 void OsclBinStream::Attach (const uint32 *numFragments*, const [OsclMemoryFragment](#) **fragPtr*)

This method specifies the memory fragment array to use for input.

This array should remain static while the stream refers to it.

Parameters

numFragments is the number of elements in the array

fragPtr is the pointer to the MemoryFragment array

7.103.3.2 void OsclBinStream::Attach (void **buffer*, uint32 *l_length*)

This methods specifies the data buffer to attach to the stream.

Parameters

buffer will provide the input
length of the buffer

7.103.3.3 bool OsclBinStream::eof ()

This method determines if end of stream has been reached.

Returns

true if end of stream has been reached.

7.103.3.4 bool OsclBinStream::fail ()

This method determines if an error has occurred in the stream.

Returns

true if an error occurred in the stream.

7.103.3.5 bool OsclBinStream::good ()

This method determines if the stream is ok.

Returns

true if stream is ok.

7.103.3.6 bool OsclBinStream::HaveRoomInCurrentBlock (uint32 *size*) [protected]**7.103.3.7 uint32 OsclBinStream::PositionInBlock ()**

This method returns the current stream position.

Returns

stream position.

7.103.3.8 bool OsclBinStream::ReserveSpace (uint32 *size*) [protected]**7.103.3.9 void OsclBinStream::Seek (uint32 *absPosition*)**

This method seeks to the specified stream position.

Returns

Stream position.

7.103.3.10 void OsclBinStream::seekFromCurrentPosition (int32 *offset*)

This method seeks to the specified offset from the current location.

Parameters

offset from current stream location

7.103.3.11 uint32 OsclBinStream::tellg ()

This method returns the current stream position.

This method is to be used if the input stream is a pointer to the MemoryFragment array

Returns

Stream position.

7.103.4 Field Documentation**7.103.4.1 const OsclMemoryFragment* OsclBinStream::firstFragPtr [protected]****7.103.4.2 int OsclBinStream::fragsLeft [protected]****7.103.4.3 uint32 OsclBinStream::length [protected]****7.103.4.4 const OsclMemoryFragment* OsclBinStream::nextFragPtr [protected]****7.103.4.5 int OsclBinStream::numFrags [protected]****7.103.4.6 uint8* OsclBinStream::pBasePosition [protected]****7.103.4.7 uint8* OsclBinStream::pPosition [protected]****7.103.4.8 OsclMemoryFragment OsclBinStream::specialFragBuffer [protected]****7.103.4.9 state_t OsclBinStream::state [protected]**

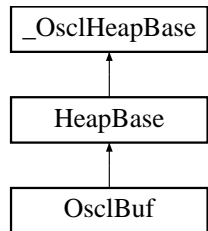
The documentation for this class was generated from the following file:

- [oscl_bin_stream.h](#)

7.104 OsclBuf Class Reference

```
#include <oscl_file_async_read.h>
```

Inheritance diagram for OsclBuf:



Public Member Functions

- [OsclBuf](#) (int32 size)
- int32 [Length](#) ()
- [OsclPtr Des](#) ()
- [OsclPtrC DesC](#) ()

Static Public Member Functions

- static [OsclBuf * NewL](#) (int32 size)
- static void [Delete](#) ([OsclBuf](#) *a)

Data Fields

- uint8 * [iBuffer](#)
- int32 [iMaxLength](#)
- int32 [iLength](#)

7.104.1 Constructor & Destructor Documentation

7.104.1.1 [OsclBuf::OsclBuf](#) (int32 size) [inline]

7.104.2 Member Function Documentation

7.104.2.1 static void [OsclBuf::Delete](#) ([OsclBuf](#) *a) [inline, static]

References [iBuffer](#), [OSCL_DELETE](#), and [OSCL_FREE](#).

7.104.2.2 [OsclPtr OsclBuf::Des](#) () [inline]

References [iBuffer](#), [iLength](#), and [iMaxLength](#).

7.104.2.3 OsclPtrC OsclBuf::DesC () [inline]

References iBuffer, iLength, and iMaxLength.

7.104.2.4 int32 OsclBuf::Length () [inline]

References iLength.

7.104.2.5 static OsclBuf* OsclBuf::NewL (int32 size) [inline, static]

References OsclError::Leave(), OSCL_DELETE, OSCL_MALLOC, OSCL_NEW, and OsclErrNoMemory.

7.104.3 Field Documentation

7.104.3.1 uint8* OsclBuf::iBuffer

Referenced by Delete(), Des(), and DesC().

7.104.3.2 int32 OsclBuf::iLength

Referenced by Des(), DesC(), and Length().

7.104.3.3 int32 OsclBuf::iMaxLength

Referenced by Des(), and DesC().

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

- [oscl_file_async_read.h](#)

7.105 Oscl_File::OsclCacheObserver Class Reference

```
#include <oscl_file_io.h>
```

Public Member Functions

- virtual [~OsclCacheObserver \(\)](#)
- virtual [OsclFileCacheBuffer * ChooseCurCache \(OsclFileCache &aContext, TOsclFileOffset aPos\)=0](#)

7.105.1 Detailed Description

For defining a cache observer. Cache observer can implement customized cache schemes by replacing the SetCachePosition routine.

7.105.2 Constructor & Destructor Documentation

7.105.2.1 virtual Oscl_File::OsclCacheObserver::~OsclCacheObserver () [inline, virtual]

7.105.3 Member Function Documentation

7.105.3.1 virtual OsclFileCacheBuffer* Oscl_File::OsclCacheObserver::ChooseCurCache (OsclFileCache & aContext, TOsclFileOffset aPos) [pure virtual]

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

- [oscl_file_io.h](#)

7.106 OsclCompareLess< T > Class Template Reference

```
#include <oscl_priqueue.h>
```

Public Member Functions

- int [compare](#) (T &a, T &b) const

```
template<class T> class OsclCompareLess< T >
```

7.106.1 Member Function Documentation

7.106.1.1 template<class T > int OsclCompareLess< T >::compare (T & a, T & b) const [inline]

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

- [oscl_priqueue.h](#)

7.107 OsclComponentRegistry Class Reference

```
#include <oscl_registry_serv_impl.h>
```

Public Member Functions

- [OsclComponentRegistry \(\)](#)
- [~OsclComponentRegistry \(\)](#)
- int32 [Register \(uint32 &alid, OSCL_String &, OsclComponentFactory\)](#)
- int32 [Unregister \(OSCL_String &\)](#)
- int32 [Unregister \(uint32\)](#)
- [OsclComponentFactory FindExact \(OSCL_String &\)](#)
- void [FindHierarchical \(OSCL_String &, Oscl_Vector< OsclRegistryAccessElement, OsclMemAllocator > &\)](#)
- void [OpenSession \(\)](#)
- void [CloseSession \(\)](#)

Data Fields

- [OsclComponentRegistryData iData](#)
- [OsclMutex iMutex](#)
- uint32 [iComponentIdCounter](#)
- uint32 [iNumSessions](#)

7.107.1 Detailed Description

Thread-safe singleton registry object.

7.107.2 Constructor & Destructor Documentation

7.107.2.1 `OsclComponentRegistry::OsclComponentRegistry ()`

7.107.2.2 `OsclComponentRegistry::~OsclComponentRegistry ()`

7.107.3 Member Function Documentation

7.107.3.1 `void OsclComponentRegistry::CloseSession ()`

7.107.3.2 `OsclComponentFactory OsclComponentRegistry::FindExact (OSCL_String &)`

7.107.3.3 `void OsclComponentRegistry::FindHierarchical (OSCL_String &, Oscl_Vector< OsclRegistryAccessElement, OsclMemAllocator > &)`

7.107.3.4 `void OsclComponentRegistry::OpenSession ()`

7.107.3.5 `int32 OsclComponentRegistry::Register (uint32 & aId, OSCL_String &, OsclComponentFactory)`

7.107.3.6 `int32 OsclComponentRegistry::Unregister (uint32)`

7.107.3.7 `int32 OsclComponentRegistry::Unregister (OSCL_String &)`

7.107.4 Field Documentation

7.107.4.1 `uint32 OsclComponentRegistry::iComponentIdCounter`

7.107.4.2 `OsclComponentRegistryData OsclComponentRegistry::iData`

7.107.4.3 `OsclMutex OsclComponentRegistry::iMutex`

7.107.4.4 `uint32 OsclComponentRegistry::iNumSessions`

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

- [oscl_registry_serv_impl.h](#)

7.108 OsclComponentRegistryData Class Reference

```
#include <oscl_registry_serv_impl.h>
```

Public Member Functions

- `OsclComponentRegistryElement * Find (OSCL_String &, bool aExact)`

Data Fields

- `Oscl_Vector< OsclComponentRegistryElement, OsclMemAllocator > iVec`

7.108.1 Detailed Description

Registry

7.108.2 Member Function Documentation

7.108.2.1 `OsclComponentRegistryElement* OsclComponentRegistryData::Find (OSCL_String &, bool aExact)`

7.108.3 Field Documentation

7.108.3.1 `Oscl_Vector<OsclComponentRegistryElement, OsclMemAllocator> OsclComponentRegistryData::iVec`

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

- `oscl_registry_serv_impl.h`

7.109 OsclComponentRegistryElement Class Reference

```
#include <oscl_registry_serv_impl.h>
```

Public Member Functions

- `OsclComponentRegistryElement (OSCL_String &, OsclComponentFactory)`
- `OsclComponentRegistryElement (const OsclComponentRegistryElement &)`
- `OsclComponentRegistryElement & operator= (const OsclComponentRegistryElement &src)`
- `~OsclComponentRegistryElement ()`
- `bool Match (OSCL_String &aStr, bool aExact)`

Data Fields

- `OSCL_String * iId`
- `OsclComponentFactory iFactory`
- `uint32 iComponentId`

7.109.1 Detailed Description

OS-independent declarations.

Data for each registered component.

7.109.2 Constructor & Destructor Documentation

7.109.2.1 OsclComponentRegistryElement::OsclComponentRegistryElement (OSCL_String &, OsclComponentFactory)

7.109.2.2 OsclComponentRegistryElement::OsclComponentRegistryElement (const OsclComponentRegistryElement &)

7.109.2.3 OsclComponentRegistryElement::~OsclComponentRegistryElement ()

7.109.3 Member Function Documentation

7.109.3.1 bool OsclComponentRegistryElement::Match (OSCL_String & aStr, bool aExact)

7.109.3.2 OsclComponentRegistryElement& OsclComponentRegistryElement::operator= (const OsclComponentRegistryElement & src)

7.109.4 Field Documentation

7.109.4.1 uint32 OsclComponentRegistryElement::iComponentId

7.109.4.2 OsclComponentFactory OsclComponentRegistryElement::iFactory

7.109.4.3 OSCL_String* OsclComponentRegistryElement::iId

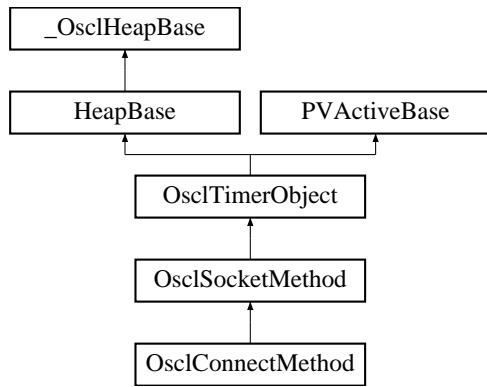
The documentation for this class was generated from the following file:

- [oscl_registry_serv_impl.h](#)

7.110 OsclConnectMethod Class Reference

```
#include <oscl_socket_connect.h>
```

Inheritance diagram for OsclConnectMethod:



Public Member Functions

- `~OsclConnectMethod ()`
- `TPVSocketEvent Connect (OsclNetworkAddress &aAddress, int32 aTimeout)`
- `OsclConnectRequest * ConnectRequest ()`

Static Public Member Functions

- static `OsclConnectMethod * NewL (OsclIPSocketI &c)`

7.110.1 Constructor & Destructor Documentation

7.110.1.1 OsclConnectMethod::~OsclConnectMethod ()

7.110.2 Member Function Documentation

7.110.2.1 TPVSocketEvent OsclConnectMethod::Connect (OsclNetworkAddress & aAddress, int32 aTimeout)

Referenced by `OsclTCPSocketI::Connect()`.

7.110.2.2 OsclConnectRequest* OsclConnectMethod::ConnectRequest () [inline]

References `OsclSocketMethod::iSocketRequestAO`.

7.110.2.3 static OsclConnectMethod* OsclConnectMethod::NewL (OsclIPSocketI & c) [static]

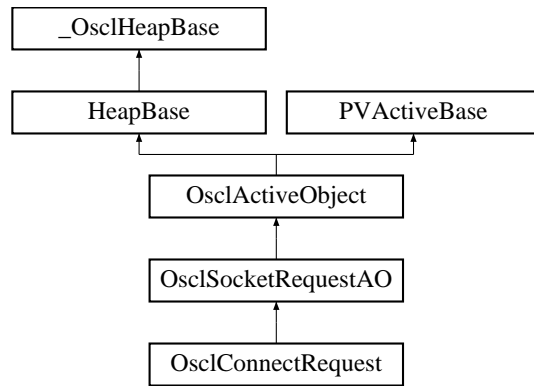
The documentation for this class was generated from the following file:

- [oscl_socket_connect.h](#)

7.111 OsclConnectRequest Class Reference

```
#include <oscl_socket_connect.h>
```

Inheritance diagram for OsclConnectRequest:



Public Member Functions

- [OsclConnectRequest \(OsclSocketMethod &c\)](#)
- [void Connect \(OsclNetworkAddress &aAddress\)](#)

7.111.1 Detailed Description

This is the AO that interacts with the socket server

7.111.2 Constructor & Destructor Documentation

7.111.2.1 OsclConnectRequest::OsclConnectRequest (OsclSocketMethod & c) [inline]

7.111.3 Member Function Documentation

7.111.3.1 void OsclConnectRequest::Connect (OsclNetworkAddress & aAddress)

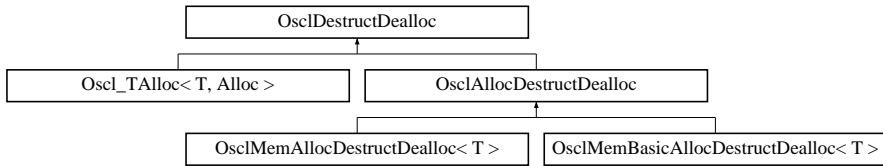
The documentation for this class was generated from the following file:

- [oscl_socket_connect.h](#)

7.112 OsclDestructDealloc Class Reference

```
#include <oscl_defalloc.h>
```

Inheritance diagram for OsclDestructDealloc:



Public Member Functions

- virtual [~OsclDestructDealloc \(\)](#)
- virtual void [destruct_and_dealloc \(OsclAny *ptr\)=0](#)

7.112.1 Constructor & Destructor Documentation

7.112.1.1 virtual OsclDestructDealloc::~OsclDestructDealloc () [inline, virtual]

7.112.2 Member Function Documentation

7.112.2.1 virtual void OsclDestructDealloc::destruct_and_dealloc (OsclAny *ptr) [pure virtual]

Implemented in [Oscl_TAlloc< T, Alloc >](#), [OsclMemAllocDestructDealloc< T >](#), [OsclMemBasicAllocDestructDealloc< T >](#), [Oscl_TAlloc< entry_type, Alloc >](#), [Oscl_TAlloc< node_type, alloc_type >](#), [Oscl_TAlloc< char, alloc_type >](#), [Oscl_TAlloc< tag_base_unit, Alloc >](#), [Oscl_TAlloc< PVLogger, alloc_type >](#), and [Oscl_TAlloc< node_type, Alloc >](#).

Referenced by [OsclRefCounterMTDA< LockType >::removeRef\(\)](#), and [OsclRefCounterDA::removeRef\(\)](#).

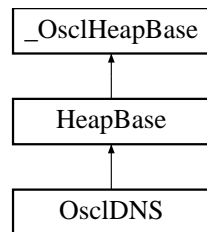
The documentation for this class was generated from the following file:

- [oscl_defalloc.h](#)

7.113 OsclDNS Class Reference

```
#include <oscl_dns.h>
```

Inheritance diagram for OsclDNS:



Public Member Functions

- OSCL_IMPORT_REF ~OsclDNS ()
- OSCL_IMPORT_REF TPVDNSEvent GetHostByName (char *name, OsclNetworkAddress &addr, int32 aTimeoutMsec=-1, Oscl_Vector< OsclNetworkAddress, OsclMemAllocator > *aAddressList=NULL)
- OSCL_IMPORT_REF void CancelGetHostByName ()

Static Public Member Functions

- static OSCL_IMPORT_REF OsclDNS * NewL (Oscl_DefAlloc &alloc, OsclSocketServ &aServ, OsclDNSObserver &aObserver, uint32 aId)

Friends

- class OsclDNSRequestAO

7.113.1 Detailed Description

The DNS class

7.113.2 Member Function Documentation

7.113.2.1 static OSCL_IMPORT_REF OsclDNS* OsclDNS::NewL (Oscl_DefAlloc & alloc, OsclSocketServ & aServ, OsclDNSObserver & aObserver, uint32 aId) [static]

DNS object creation.

Parameters

- alloc*,: Memory allocator
- aServ*,: Socket server.
- aObserver*,: DNS Event observer

aId,: Unique ID for this DNS object. This ID will be included in all callbacks associated with this DNS object.

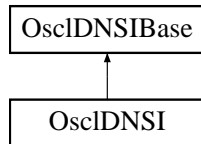
The documentation for this class was generated from the following file:

- [oscl_dns.h](#)

7.114 OsclDNSI Class Reference

```
#include <oscl_dns_imp_pv.h>
```

Inheritance diagram for OsclDNSI:



Public Member Functions

- [`~OsclDNSI \(\)`](#)
- [`int32 Open \(OsclSocketServI &aServer\)`](#)
- [`int32 Close \(\)`](#)
- [`void GetHostByName \(GetHostByNameParam &, OsclDNSRequestAO &\)`](#)
- [`void GetHostByNameSuccess \(GetHostByNameParam &\)`](#)
- [`void GetNextHost \(OsclDNSRequestAO &\)`](#)
- [`void GetNextHostSuccess \(GetHostByNameParam &\)`](#)
- [`bool GetHostByNameResponseContainsAliasInfo \(\)`](#)

Static Public Member Functions

- [`static OsclDNSI * NewL \(Oscl_DefAlloc &a\)`](#)

Friends

- class [OsclDNSRequest](#)
- class [OsclGetHostByNameRequest](#)
- class [DNSRequestParam](#)

7.114.1 Detailed Description

[OsclDNSI](#), non-Symbian implementation

7.114.2 Constructor & Destructor Documentation

7.114.2.1 [OsclDNSI::~OsclDNSI \(\)](#)

7.114.3 Member Function Documentation

7.114.3.1 [int32 OsclDNSI::Close \(\) \[virtual\]](#)

Implements [OsclDNSIBase](#).

7.114.3.2 void OsclDNSI::GetHostByName (GetHostNameParam &, OsclDNSRequestAO &) [virtual]

Implements [OsclDNSIBase](#).

7.114.3.3 bool OsclDNSI::GetHostByNameResponseContainsAliasInfo () [virtual]

Implements [OsclDNSIBase](#).

7.114.3.4 void OsclDNSI::GetHostByNameSuccess (GetHostNameParam &) [virtual]

Implements [OsclDNSIBase](#).

7.114.3.5 void OsclDNSI::GetNextHost (OsclDNSRequestAO &) [virtual]

Implements [OsclDNSIBase](#).

7.114.3.6 void OsclDNSI::GetNextHostSuccess (GetHostNameParam &) [virtual]

Implements [OsclDNSIBase](#).

7.114.3.7 static OsclDNSI* OsclDNSI::NewL (Oscl_DefAlloc & a) [static]

7.114.3.8 int32 OsclDNSI::Open (OsclSocketServI & aServer) [virtual]

Implements [OsclDNSIBase](#).

7.114.4 Friends And Related Function Documentation

7.114.4.1 friend class DNSRequestParam [friend]

7.114.4.2 friend class OsclDNSRequest [friend]

Reimplemented from [OsclDNSIBase](#).

7.114.4.3 friend class OsclGetHostByNameRequest [friend]

Reimplemented from [OsclDNSIBase](#).

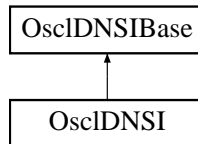
The documentation for this class was generated from the following file:

- [oscl_dns_imp_pv.h](#)

7.115 OsclDNSIBase Class Reference

```
#include <oscl_dns_imp_base.h>
```

Inheritance diagram for OsclDNSIBase:



Public Member Functions

- virtual ~OsclDNSIBase ()
- virtual int32 Open (OsclSocketServI &aServer)=0
- virtual int32 Close ()=0
- virtual void GetHostByName (GetHostByNameParam &, OsclDNSRequestAO &)=0
- virtual void GetHostByNameSuccess (GetHostByNameParam &)=0
- virtual bool GetHostByNameResponseContainsAliasInfo ()=0
- virtual void GetNextHost (OsclDNSRequestAO &)=0
- virtual void GetNextHostSuccess (GetHostByNameParam &)=0
- void CancelFxn (TPVDNSFxn)

Protected Member Functions

- OsclDNSIBase (Oscl_DefAlloc &a)
- virtual bool IsReady (OsclDNSRequestAO &aObject)=0
- virtual void CancelGetHostByName ()=0

Protected Attributes

- Oscl_DefAlloc & iAlloc
- OsclSocketServI * iSocketServ

Friends

- class OsclDNSRequest
- class OsclGetHostByNameRequest

7.115.1 Detailed Description

[OsclDNSIBase](#) is a common base class for all implementations.

7.115.2 Constructor & Destructor Documentation

7.115.2.1 `virtual OsclDNSIBase::~OsclDNSIBase () [virtual]`

7.115.2.2 `OsclDNSIBase::OsclDNSIBase (Oscl_DefAlloc & a) [protected]`

7.115.3 Member Function Documentation

7.115.3.1 `void OsclDNSIBase::CancelFxn (TPVDNSFxn)`

7.115.3.2 `virtual void OsclDNSIBase::CancelGetHostName () [protected, pure virtual]`

7.115.3.3 `virtual int32 OsclDNSIBase::Close () [pure virtual]`

Implemented in [OsclDNSI](#).

7.115.3.4 `virtual void OsclDNSIBase::GetHostName (GetHostNameParam &, OsclDNSRequestAO &) [pure virtual]`

Implemented in [OsclDNSI](#).

7.115.3.5 `virtual bool OsclDNSIBase::GetHostNameResponseContainsAliasInfo () [pure virtual]`

Implemented in [OsclDNSI](#).

7.115.3.6 `virtual void OsclDNSIBase::GetHostNameSuccess (GetHostNameParam &) [pure virtual]`

Implemented in [OsclDNSI](#).

7.115.3.7 `virtual void OsclDNSIBase::GetNextHost (OsclDNSRequestAO &) [pure virtual]`

Implemented in [OsclDNSI](#).

7.115.3.8 `virtual void OsclDNSIBase::GetNextHostSuccess (GetHostNameParam &) [pure virtual]`

Implemented in [OsclDNSI](#).

7.115.3.9 `virtual bool OsclDNSIBase::IsReady (OsclDNSRequestAO & aObject) [protected, pure virtual]`

7.115.3.10 `virtual int32 OsclDNSIBase::Open (OsclSocketServI & aServer) [pure virtual]`

Implemented in [OsclDNSI](#).

7.115.4 Friends And Related Function Documentation

7.115.4.1 friend class OsclDNSRequest [friend]

Reimplemented in [OsclDNSI](#).

7.115.4.2 friend class OsclGetHostByNameRequest [friend]

Reimplemented in [OsclDNSI](#).

7.115.5 Field Documentation

7.115.5.1 Oscl_DefAlloc& OsclDNSIBase::iAlloc [protected]

7.115.5.2 OsclSocketServI* OsclDNSIBase::iSocketServ [protected]

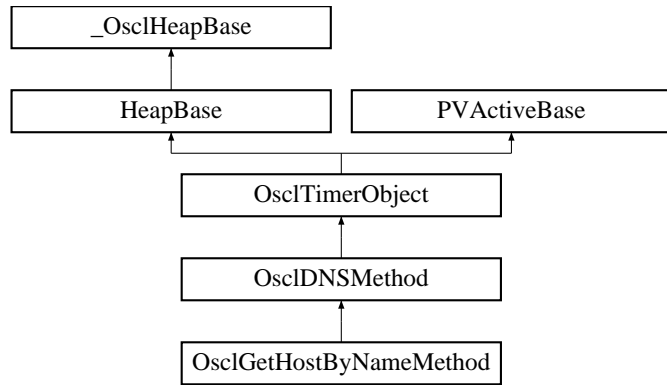
The documentation for this class was generated from the following file:

- [oscl_dns_imp_base.h](#)

7.116 OsclDNSMethod Class Reference

```
#include <oscl_dns_method.h>
```

Inheritance diagram for OsclDNSMethod:



Public Member Functions

- [OsclDNSMethod \(Oscl_DefAlloc &a, const char *name, TPVDNSFxn fxn\)](#)
- void [Abort \(\)](#)
- void [AbortAll \(\)](#)
- void [CancelMethod \(\)](#)
- void [Run \(\)](#)

Data Fields

- [OsclDNSObserver * iDNSObserver](#)
- uint32 [iId](#)
- [Oscl_DefAlloc & iAlloc](#)
- [TPVDNSFxn iDNSFxn](#)
- [PVLogger * iLogger](#)

Protected Member Functions

- void [ConstructL \(OsclDNSObserver *aObserver, OsclDNSRequestAO *aAO, uint32 aId\)](#)
- bool [StartMethod \(int32 aTimeoutMsec\)](#)
- void [MethodDone \(\)](#)

Protected Attributes

- [OsclDNSRequestAO * iDNSRequestAO](#)

7.116.1 Detailed Description

This is the base class for all socket methods. It provides the timeout on socket requests.

7.116.2 Constructor & Destructor Documentation

7.116.2.1 OsclDNSMethod::OsclDNSMethod (Oscl_DefAlloc & *a*, const char * *name*, TPVDNSFxn *fxn*) [inline]

References PVLogger::GetLoggerObject(), and iLogger.

7.116.3 Member Function Documentation

7.116.3.1 void OsclDNSMethod::Abort ()

7.116.3.2 void OsclDNSMethod::AbortAll ()

7.116.3.3 void OsclDNSMethod::CancelMethod ()

7.116.3.4 void OsclDNSMethod::ConstructL (OsclDNSObserver * *aObserver*, OsclDNSRequestAO * *aAO*, uint32 *aId*) [protected]

7.116.3.5 void OsclDNSMethod::MethodDone () [protected]

7.116.3.6 void OsclDNSMethod::Run () [virtual]

Handles an active object's request completion event.

A derived class must provide an implementation to handle the completed request. If appropriate, it may issue another request.

The function is called by the active scheduler when a request completion event occurs, i.e. after the active scheduler's WaitForAnyRequest() function completes.

Before calling this active object's [Run\(\)](#) function, the active scheduler has:

1. decided that this is the highest priority active object with a completed request
2. marked this active object's request as complete (i.e. the request is no longer outstanding)

[Run\(\)](#) runs under a trap harness in the active scheduler. If it leaves, then the active scheduler calls ExecError() to handle the leave.

Note that once the active scheduler's Start() function has been called, all user code is run under one of the program's active object's [Run\(\)](#) or [RunError\(\)](#) functions.

Implements [PVActiveBase](#).

7.116.3.7 bool OsclDNSMethod::StartMethod (int32 *aTimeoutMsec*) [protected]

7.116.4 Field Documentation

7.116.4.1 Oscl_DefAlloc& OsclDNSMethod::iAlloc

7.116.4.2 TPVDNSFx OsclDNSMethod::iDNSFx

7.116.4.3 OsclDNSObserver* OsclDNSMethod::iDNSObserver

7.116.4.4 OsclDNSRequestAO* OsclDNSMethod::iDNSRequestAO [protected]

7.116.4.5 uint32 OsclDNSMethod::iId

7.116.4.6 PVLogger* OsclDNSMethod::iLogger

Referenced by OsclDNSRequestAO::ConstructL(), and OsclDNSMethod().

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

- [oscl_dns_method.h](#)

7.117 OsclDNSObserver Class Reference

```
#include <oscl_dns.h>
```

Public Member Functions

- virtual OSCL_IMPORT_REF void [HandleDNSEvent](#) (int32 aId, [TPVDNSFxn](#) aFxn, [TPVDNSEvent](#) aEvent, int32 aError)=0
- virtual [~OsclDNSObserver](#) ()

7.117.1 Detailed Description

DNS event observer. The client implements this to get asynchronous command completion.

7.117.2 Member Function Documentation

7.117.2.1 virtual OSCL_IMPORT_REF void OsclDNSObserver::HandleDNSEvent (int32 *aId*, *TPVDNSFxn* *aFxn*, *TPVDNSEvent* *aEvent*, int32 *aError*) [pure virtual]

DNS Event callback.

Parameters

- aId*:** The ID that was supplied when the DNS object was created.
- aEvent*:** Function completion event. Will be EPVDNSSuccess, EPVDNSTimeout, or EPVDNSFailure.
- aError*:** When the event is EPVDNSFailure, this may contain a platform-specific error code, or zero if none is available.

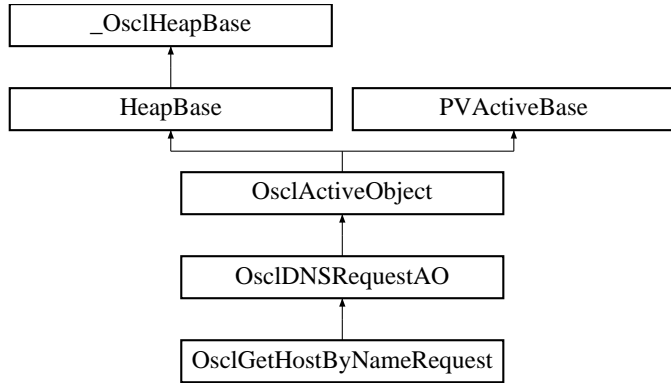
The documentation for this class was generated from the following file:

- [oscl_dns.h](#)

7.118 OsclDNSRequestAO Class Reference

```
#include <oscl_dns_method.h>
```

Inheritance diagram for OsclDNSRequestAO:



Protected Member Functions

- `OsclDNSRequestAO` (const char *name)
- void `ConstructL` (`OsclDNSI` *aDNS, `OsclDNSMethod` *aMethod)
- void `Abort` ()
- void `NewRequest` ()
- void `RequestDone` ()
- int `GetSocketError` ()
- `OsclSocketServI` * `Serv` ()
- void `DoCancel` ()
- void `Run` ()
- virtual void `Success` ()
- virtual void `Failure` ()
- virtual void `Cancelled` ()

Protected Attributes

- `OsclDNSI` * `iDNSI`
- `OsclDNSMethod` * `iDNSMethod`
- int32 `iSocketError`
- `PVLogger` * `iLogger`

Friends

- class `OsclDNSI`
- class `OsclDNSMethod`
- class `OsclDNSRequest`
- class `GetHostNameParam`

7.118.1 Detailed Description

This is the base class for all requests to the socket server.

7.118.2 Constructor & Destructor Documentation

7.118.2.1 OsclDNSRequestAO::OsclDNSRequestAO (const char * *name*) [inline, protected]

7.118.3 Member Function Documentation

7.118.3.1 void OsclDNSRequestAO::Abort () [inline, protected]

References OsclActiveObject::Cancel(), and OsclActiveObject::RemoveFromScheduler().

7.118.3.2 virtual void OsclDNSRequestAO::Cancelled () [inline, protected, virtual]

7.118.3.3 void OsclDNSRequestAO::ConstructL (OsclDNSI * *aDNS*, OsclDNSMethod * *aMethod*) [inline, protected]

References iDNSI, iDNSMethod, OsclDNSMethod::iLogger, iLogger, OsclError::Leave(), and OsclErrorGeneral.

7.118.3.4 void OsclDNSRequestAO::DoCancel () [protected, virtual]

Cancel request handler. This gets called by scheduler when the request is cancelled. The default routine will complete the request. If any additional action is needed, the derived class may override this. If the derived class does override DoCancel, it must complete the request.

Reimplemented from [OsclActiveObject](#).

7.118.3.5 virtual void OsclDNSRequestAO::Failure () [inline, protected, virtual]

7.118.3.6 int OsclDNSRequestAO::GetSocketError () [protected]

7.118.3.7 void OsclDNSRequestAO::NewRequest () [protected]

7.118.3.8 void OsclDNSRequestAO::RequestDone () [protected]

7.118.3.9 void OsclDNSRequestAO::Run () [protected, virtual]

Handles an active object's request completion event.

A derived class must provide an implementation to handle the completed request. If appropriate, it may issue another request.

The function is called by the active scheduler when a request completion event occurs, i.e. after the active scheduler's WaitForAnyRequest() function completes.

Before calling this active object's [Run\(\)](#) function, the active scheduler has:

1. decided that this is the highest priority active object with a completed request

2. marked this active object's request as complete (i.e. the request is no longer outstanding)

[Run\(\)](#) runs under a trap harness in the active scheduler. If it leaves, then the active scheduler calls [ExecError\(\)](#) to handle the leave.

Note that once the active scheduler's Start() function has been called, all user code is run under one of the program's active object's [Run\(\)](#) or [RunError\(\)](#) functions.

Implements [PVActiveBase](#).

7.118.3.10 OsclSocketServI* OsclDNSRequestAO::Serv () [protected]

7.118.3.11 virtual void OsclDNSRequestAO::Success () [inline, protected, virtual]

7.118.4 Friends And Related Function Documentation

7.118.4.1 friend class GetHostByNameParam [friend]

7.118.4.2 friend class OsclDNSI [friend]

7.118.4.3 friend class OsclDNSMethod [friend]

7.118.4.4 friend class OsclDNSRequest [friend]

7.118.5 Field Documentation

7.118.5.1 OsclDNSI* OsclDNSRequestAO::iDNSI [protected]

Referenced by [ConstructL\(\)](#).

7.118.5.2 OsclDNSMethod* OsclDNSRequestAO::iDNSMethod [protected]

Referenced by [ConstructL\(\)](#).

7.118.5.3 PVLogger* OsclDNSRequestAO::iLogger [protected]

Referenced by [ConstructL\(\)](#).

7.118.5.4 int32 OsclDNSRequestAO::iSocketError [protected]

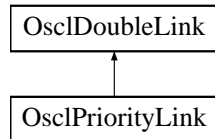
The documentation for this class was generated from the following file:

- [oscl_dns_method.h](#)

7.119 OsclDoubleLink Class Reference

```
#include <oscl_double_list.h>
```

Inheritance diagram for OsclDoubleLink:



Public Member Functions

- [OsclDoubleLink \(\)](#)
- [void Remove \(\)](#)
- [void InsertAfter \(OsclDoubleLink *aLink\)](#)
- [void InsertBefore \(OsclDoubleLink *aLink\)](#)

Data Fields

- [OsclDoubleLink * iNext](#)
- [OsclDoubleLink * iPrev](#)

7.119.1 Constructor & Destructor Documentation

7.119.1.1 [OsclDoubleLink::OsclDoubleLink \(\) \[inline\]](#)

7.119.2 Member Function Documentation

7.119.2.1 [void OsclDoubleLink::InsertAfter \(OsclDoubleLink * aLink\)](#)

7.119.2.2 [void OsclDoubleLink::InsertBefore \(OsclDoubleLink * aLink\)](#)

7.119.2.3 [void OsclDoubleLink::Remove \(\)](#)

7.119.3 Field Documentation

7.119.3.1 [OsclDoubleLink* OsclDoubleLink::iNext](#)

Referenced by [OsclDoubleRunner< T >::operator++\(\)](#), and [OsclDoubleRunner< T >::SetToHead\(\)](#).

7.119.3.2 [OsclDoubleLink* OsclDoubleLink::iPrev](#)

Referenced by [OsclDoubleRunner< T >::SetToTail\(\)](#).

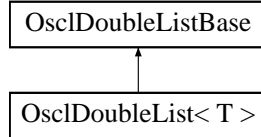
The documentation for this class was generated from the following file:

- [oscl_double_list.h](#)

7.120 OsclDoubleList< T > Class Template Reference

```
#include <oscl_double_list.h>
```

Inheritance diagram for OsclDoubleList< T >:



Public Member Functions

- OSCL_INLINE [OsclDoubleList\(\)](#)
- OSCL_INLINE [OsclDoubleList\(int32 anOffset\)](#)
- OSCL_INLINE void [InsertHead\(T &aRef\)](#)
- OSCL_INLINE void [InsertTail\(T &aRef\)](#)
- OSCL_INLINE bool [IsHead\(const T *aPtr\) const](#)
- OSCL_INLINE bool [IsTail\(const T *aPtr\) const](#)
- OSCL_INLINE T * [Head\(\) const](#)
- OSCL_INLINE T * [Tail\(\) const](#)

```
template<class T> class OsclDoubleList< T >
```

7.120.1 Constructor & Destructor Documentation

7.120.1.1 template<class T > OSCL_INLINE OsclDoubleList< T >::OsclDoubleList ()

**7.120.1.2 template<class T > OSCL_INLINE OsclDoubleList< T >::OsclDoubleList (int32
anOffset)**

7.120.2 Member Function Documentation

7.120.2.1 template<class T > OSCL_INLINE T* OsclDoubleList< T >::Head () const

7.120.2.2 template<class T > OSCL_INLINE void OsclDoubleList< T >::InsertHead (T & aRef)

7.120.2.3 template<class T > OSCL_INLINE void OsclDoubleList< T >::InsertTail (T & aRef)

**7.120.2.4 template<class T > OSCL_INLINE bool OsclDoubleList< T >::IsHead (const T * aPtr)
const**

**7.120.2.5 template<class T > OSCL_INLINE bool OsclDoubleList< T >::IsTail (const T * aPtr)
const**

7.120.2.6 template<class T > OSCL_INLINE T* OsclDoubleList< T >::Tail () const

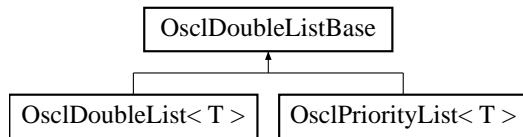
The documentation for this class was generated from the following file:

- [oscl_double_list.h](#)

7.121 OsclDoubleListBase Class Reference

```
#include <oscl_double_list.h>
```

Inheritance diagram for OsclDoubleListBase:



Public Member Functions

- bool [IsEmpty \(\) const](#)
- void [SetOffset \(int32 anOffset\)](#)
- void [Reset \(\)](#)
- [OsclDoubleLink * getHead \(\)](#)
- int32 [getOffset \(\)](#)

Protected Member Functions

- [OsclDoubleListBase \(\)](#)
- [OsclDoubleListBase \(int32 anOffset\)](#)
- void [InsertHead \(OsclAny *aPtr\)](#)
- void [InsertTail \(OsclAny *aPtr\)](#)
- void [Insert \(OsclAny *aPtr\)](#)

Protected Attributes

- [OsclDoubleLink iHead](#)
- int32 [iOffset](#)

7.121.1 Constructor & Destructor Documentation

7.121.1.1 OsclDoubleListBase::OsclDoubleListBase () [protected]

7.121.1.2 OsclDoubleListBase::OsclDoubleListBase (int32 *anOffset*) [protected]

7.121.2 Member Function Documentation

7.121.2.1 OsclDoubleLink* OsclDoubleListBase::getHead () [inline]

References iHead.

Referenced by OsclDoubleRunner< T >::OsclDoubleRunner().

7.121.2.2 int32 OsclDoubleListBase::getOffset () [inline]

References iOffset.

Referenced by OsclDoubleRunner< T >::OsclDoubleRunner().

7.121.2.3 void OsclDoubleListBase::Insert (OsclAny * aPtr) [protected]**7.121.2.4 void OsclDoubleListBase::InsertHead (OsclAny * aPtr) [protected]****7.121.2.5 void OsclDoubleListBase::InsertTail (OsclAny * aPtr) [protected]****7.121.2.6 bool OsclDoubleListBase::IsEmpty () const****7.121.2.7 void OsclDoubleListBase::Reset ()****7.121.2.8 void OsclDoubleListBase::SetOffset (int32 anOffset)**

7.121.3 Field Documentation

7.121.3.1 OsclDoubleLink OsclDoubleListBase::iHead [protected]

Referenced by getHead().

7.121.3.2 int32 OsclDoubleListBase::iOffset [protected]

Referenced by getOffset().

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

- [oscl_double_list.h](#)

7.122 OsclDoubleRunner< T > Class Template Reference

```
#include <oscl_double_list.h>
```

Public Member Functions

- [OsclDoubleRunner \(OsclDoubleListBase &aQue\)](#)
- void [Set \(T &aLink\)](#)
- [operator T * \(\)](#)
- T * [operator++ \(int\)](#)
- T * [operator-- \(int\)](#)
- void [SetToHead \(\)](#)
- void [SetToTail \(\)](#)

Protected Attributes

- int32 [iOffset](#)
- [OsclDoubleLink * iHead](#)
- [OsclDoubleLink * iNext](#)

template<class T> class OsclDoubleRunner< T >

7.122.1 Constructor & Destructor Documentation

7.122.1.1 template<class T> OsclDoubleRunner< T >::OsclDoubleRunner (OsclDoubleListBase & aQue) [inline]

References OsclDoubleListBase::getHead(), OsclDoubleListBase::getOffset(), OsclDoubleRunner< T >::iHead, OsclDoubleRunner< T >::iNext, OsclDoubleRunner< T >::iOffset, and NULL.

7.122.2 Member Function Documentation

7.122.2.1 template<class T> OsclDoubleRunner< T >::operator T * () [inline]

References OsclDoubleRunner< T >::iNext, OsclDoubleRunner< T >::iOffset, NULL, and OsclPtrSub().

7.122.2.2 template<class T> T* OsclDoubleRunner< T >::operator++ (int) [inline]

References OsclDoubleLink::iNext, OsclDoubleRunner< T >::iNext, OsclDoubleRunner< T >::iOffset, NULL, and OsclPtrSub().

7.122.2.3 template<class T> T* OsclDoubleRunner< T >::operator-- (int)

7.122.2.4 template<class T> void OsclDoubleRunner< T >::Set (T & aLink) [inline]

References OsclDoubleRunner< T >::iNext, OsclDoubleRunner< T >::iOffset, and OsclPtrAdd().

7.122.2.5 template<class T> void OsclDoubleRunner< T >::SetToHead () [inline]

References OsclDoubleRunner< T >::iHead, OsclDoubleLink::iNext, and OsclDoubleRunner< T >::iNext.

7.122.2.6 template<class T> void OsclDoubleRunner< T >::SetToTail () [inline]

References OsclDoubleRunner< T >::iHead, OsclDoubleRunner< T >::iNext, and OsclDoubleLink::iPrev.

7.122.3 Field Documentation

7.122.3.1 template<class T> OsclDoubleLink* OsclDoubleRunner< T >::iHead [protected]

Referenced by OsclDoubleRunner< T >::OsclDoubleRunner(), OsclDoubleRunner< T >::SetToHead(), and OsclDoubleRunner< T >::SetToTail().

7.122.3.2 template<class T> OsclDoubleLink* OsclDoubleRunner< T >::iNext [protected]

Referenced by OsclDoubleRunner< T >::operator T *(), OsclDoubleRunner< T >::operator++(), OsclDoubleRunner< T >::OsclDoubleRunner(), OsclDoubleRunner< T >::Set(), OsclDoubleRunner< T >::SetToHead(), and OsclDoubleRunner< T >::SetToTail().

7.122.3.3 template<class T> int32 OsclDoubleRunner< T >::iOffset [protected]

Referenced by OsclDoubleRunner< T >::operator T *(), OsclDoubleRunner< T >::operator++(), OsclDoubleRunner< T >::OsclDoubleRunner(), and OsclDoubleRunner< T >::Set().

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

- [oscl_double_list.h](#)

7.123 OsclError Class Reference

```
#include <oscl_error.h>
```

Static Public Member Functions

- static OSCL_IMPORT_REF void PushL (_OsclHeapBase *aPtr)
- static OSCL_IMPORT_REF void PushL (OsclAny *aPtr)
- static OSCL_IMPORT_REF void PushL (OsclTrapItem anItem)
- static OSCL_IMPORT_REF void Pop ()
- static OSCL_IMPORT_REF void Pop (int32 aCount)
- static OSCL_IMPORT_REF void PopDealloc ()
- static OSCL_IMPORT_REF void PopDealloc (int32 aCount)
- static OSCL_IMPORT_REF void Leave (int32 aReason)
- static OSCL_IMPORT_REF void LeaveIfNull (OsclAny *a)
- static OSCL_IMPORT_REF void LeaveIfError (int32 aReason)

7.123.1 Detailed Description

User Error class

7.123.2 Member Function Documentation

7.123.2.1 static OSCL_IMPORT_REF void OsclError::Leave (int32 *aReason*) [static]

Do a Leave error, with the given reason code. When a leave occurs, all items on the cleanup stack for the current trap level will be destroyed, and execution will jump to the trap handler.

Referenced by OsclSocketMethod::ConstructL(), OsclDNSRequestAO::ConstructL(), OsclTLSRegistryEx::getInstance(), OsclSingletonRegistryEx::getInstance(), OsclSingletonRegistryEx::lockAndGetInstance(), OsclBuf::NewL(), OsclTLSRegistryEx::registerInstance(), OsclSingletonRegistryEx::registerInstance(), and OsclSingletonRegistryEx::registerInstanceAndUnlock().

7.123.2.2 static OSCL_IMPORT_REF void OsclError::LeaveIfError (int32 *aReason*) [static]

Evaluate the input parameter, and if it is an error code (non-zero), then do a Leave with the provided reason code.

7.123.2.3 static OSCL_IMPORT_REF void OsclError::LeaveIfNull (OsclAny * *a*) [static]

Evaluate the input parameter, and if it is null, do a Leave with OsclErrNoMemory reason code.

Referenced by OsclMemBasicAllocator::allocate(), and OsclMemAllocator::allocate().

7.123.2.4 static OSCL_IMPORT_REF void OsclError::Pop (int32 *aCount*) [static]

Pop the cleanup stack N times

7.123.2.5 static OSCL_IMPORT_REF void OsclError::Pop () [static]

Pop the cleanup stack

7.123.2.6 static OSCL_IMPORT_REF void OsclError::PopDealloc (int32 aCount) [static]

PopDealloc N times

7.123.2.7 static OSCL_IMPORT_REF void OsclError::PopDealloc () [static]

Destroy the item on the top of the cleanup stack and pop it

7.123.2.8 static OSCL_IMPORT_REF void OsclError::PushL (OsclTrapItem anItem) [static]

Push an [OsclTrapItem](#) onto the cleanup stack

7.123.2.9 static OSCL_IMPORT_REF void OsclError::PushL (OsclAny * aPtr) [static]

Push an OsclAny item onto the cleanup stack.

7.123.2.10 static OSCL_IMPORT_REF void OsclError::PushL (_OsclHeapBase * aPtr) [static]

Cleanup stack operations. Push an [_OsclHeapBase](#) item onto the cleanup stack.

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

- [oscl_error.h](#)

7.124 OsclErrorAllocator Class Reference

This class provides static methods to invoke the user defined memory allocation routines.

```
#include <oscl_error_allocator.h>
```

Public Member Functions

- **OsclErrorAllocator (Oscl_DefAlloc *allocator)**
constructor method
- **void * operator new (uint32 size, OsclAny *aPtr)**
placement new operator that allocates memory using the user defined methods
- **void operator delete (OsclAny *aPtr, OsclAny *aPtr2)**
delete operator that doesn't do anything, user has to deallocate manually

Static Public Member Functions

- static **OsclAny * allocate (uint32 aSize)**
static method to allocate a block of memory on heap
- static **OsclAny deallocate (OsclAny *aPointer)**
static method to deallocate a block of memory on heap

7.124.1 Detailed Description

This class provides static methods to invoke the user defined memory allocation routines. This class must be instantiated before the static methods are called, else asserts will happen

7.124.2 Constructor & Destructor Documentation

7.124.2.1 OsclErrorAllocator::OsclErrorAllocator (Oscl_DefAlloc * allocator) [inline]

constructor method

Parameters

allocator - a pointer to the concrete object that provides the allocator/deallocator

7.124.3 Member Function Documentation

7.124.3.1 static OsclAny* OsclErrorAllocator::allocate (uint32 aSize) [inline, static]

static method to allocate a block of memory on heap

Parameters

aSize - number of bytes to allocate

References NULL, and OSCL_ASSERT.

7.124.3.2 static OsclAny OsclErrorAllocator::deallocate (OsclAny * *aPointer*) [inline, static]

static method to deallocate a block of memory on heap

Parameters

aPointer - pointer to block of memory to be deallocated

References Oscl_DefAlloc::deallocate(), NULL, and OSCL_ASSERT.

7.124.3.3 void OsclErrorAllocator::operator delete (OsclAny * *aPtr*, OsclAny * *aPtr2*) [inline]

delete operator that doesn't do anything, user has to deallocate manually

References OSCL_UNUSED_ARG.

7.124.3.4 void* OsclErrorAllocator::operator new (uint32 *size*, OsclAny * *aPtr*) [inline]

placement new operator that allocates memory using the user defined methods

References OSCL_UNUSED_ARG.

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

- [oscl_error_allocator.h](#)

7.125 OsclErrorTrap Class Reference

```
#include <oscl_error.h>
```

Static Public Member Functions

- static OSCL_IMPORT_REF int32 [Init \(Oscl_DefAlloc *aAlloc=NULL\)](#)
- static OSCL_IMPORT_REF int32 [Cleanup \(\)](#)
- static OSCL_IMPORT_REF [OsclErrorTrapImp * GetErrorTrapImp \(\)](#)

7.125.1 Member Function Documentation

7.125.1.1 static OSCL_IMPORT_REF int32 OsclErrorTrap::Cleanup () [static]

Cleanup and destroy error trap for the calling thread.

Returns

0 for success, or an error

7.125.1.2 static OSCL_IMPORT_REF OsclErrorTrapImp* OsclErrorTrap::GetErrorTrapImp () [static]

Get the ErrorTrapImp for the current thread. Leaves on error.

7.125.1.3 static OSCL_IMPORT_REF int32 OsclErrorTrap::Init (Oscl_DefAlloc * *aAlloc* = NULL) [static]

Allocate and initialize error trap for the calling thread.

Parameters

aAlloc,: optional, allocator to use for the internal implementation.

Returns

0 for success, or an error

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

- [oscl_error.h](#)

7.126 OsclErrorTrapImp Class Reference

```
#include <oscl_error_trapcleanup.h>
```

Public Member Functions

- OSCL_IMPORT_REF void [UnTrap \(\)](#)

Static Public Member Functions

- static OSCL_IMPORT_REF [OsclErrorTrapImp * Trap \(\)](#)
- static OSCL_IMPORT_REF [OsclErrorTrapImp * TrapNoTls \(OsclErrorTrapImp *\)](#)

Data Fields

- [OsclJump * iJumpData](#)
- int32 [iLeave](#)
- [OsclTrapStack * iTrapStack](#)

Friends

- class [OsclErrorTrap](#)
- class [OsclError](#)
- class [OsclExecScheduler](#)
- class [OsclExecSchedulerCommonBase](#)
- class [OsclJump](#)
- class [OsclJumpMark](#)
- class [OsclTrapStack](#)
- class [CPVInterfaceProxy](#)
- class [OsclScheduler](#)

7.126.1 Detailed Description

A per-thread cleanup stack with nested trap support.

7.126.2 Member Function Documentation

7.126.2.1 static OSCL_IMPORT_REF OsclErrorTrapImp* OsclErrorTrapImp::Trap () [static]

PV trap cleanup. Public for use in macros only.

7.126.2.2 static OSCL_IMPORT_REF OsclErrorTrapImp* OsclErrorTrapImp::TrapNoTls (OsclErrorTrapImp *) [static]

7.126.2.3 OSCL_IMPORT_REF void OsclErrorTrapImp::UnTrap ()

these are used in public macros, but aren't intended as public methods or members.

7.126.3 Friends And Related Function Documentation

- 7.126.3.1 **friend class CPVInterfaceProxy [friend]**
- 7.126.3.2 **friend class OsclError [friend]**
- 7.126.3.3 **friend class OsclErrorTrap [friend]**
- 7.126.3.4 **friend class OsclExecScheduler [friend]**
- 7.126.3.5 **friend class OsclExecSchedulerCommonBase [friend]**
- 7.126.3.6 **friend class OsclJump [friend]**
- 7.126.3.7 **friend class OsclJumpMark [friend]**
- 7.126.3.8 **friend class OsclScheduler [friend]**
- 7.126.3.9 **friend class OsclTrapStack [friend]**

7.126.4 Field Documentation

- 7.126.4.1 **OsclJump* OsclErrorTrapImp::iJumpData**
- 7.126.4.2 **int32 OsclErrorTrapImp::iLeave**
- 7.126.4.3 **OsclTrapStack* OsclErrorTrapImp::iTrapStack**

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

- [oscl_error_trapcleanup.h](#)

7.127 OsclException< LeaveCode > Class Template Reference

[oscl_exception.h](#) contains all the exception handling macros and classes

```
#include <oscl_exception.h>
```

Public Member Functions

- [OsclException \(\)](#)

Static Public Member Functions

- static int [getLeaveCode \(\)](#)

7.127.1 Detailed Description

template<int LeaveCode> class OsclException< LeaveCode >

[oscl_exception.h](#) contains all the exception handling macros and classes This template class provides the base exception class that all exceptions derive from

All PacketVideo exception classes will be derived from the [OsclException](#) class. Each derived class will have a static function where the leave code can be obtained. This avoids the issue of having static members in a DLL. The function needs to be static so it can be called without an instance of the class

7.127.2 Constructor & Destructor Documentation

7.127.2.1 **template<int LeaveCode> OsclException< LeaveCode >::OsclException () [inline]**

7.127.3 Member Function Documentation

7.127.3.1 **template<int LeaveCode> static int OsclException< LeaveCode >::getLeaveCode () [inline, static]**

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

- [oscl_exception.h](#)

7.128 OsclExclusiveArrayPtr< T > Class Template Reference

The [OsclExclusiveArrayPtr](#) class is a template class that defines an array pointer like object intended to be assigned an address obtained (directly or or indirectly) by new. When the [OsclExclusiveArrayPtr](#) expires, its destructor uses delete to free the memory.

```
#include <oscl_exclusive_ptr.h>
```

Public Member Functions

- [OsclExclusiveArrayPtr \(T *inPtr=0\)](#)
Default constructor Initializes the pointer and takes ownership.
- [OsclExclusiveArrayPtr \(OsclExclusiveArrayPtr< T > &_Y\)](#)
Copy constructor.
- [OsclExclusiveArrayPtr< T > & operator= \(OsclExclusiveArrayPtr< T > &_Y\)](#)
Assignment operator from an another [OsclExclusiveArrayPtr](#).
- virtual [~OsclExclusiveArrayPtr \(\)](#)
Destructor.
- [T & operator* \(\) const](#)
The indirection operator () accesses a value indirectly, through a pointer.*
- [T * operator-> \(\) const](#)
The indirection operator (->) accesses a value indirectly, through a pointer.
- [T * get \(\) const](#)
get() method returns the pointer, currently owned by the class.
- [T * release \(\)](#)
release() method releases ownership of the pointer, currently owned by the class. It returns the pointer as well.
- [bool set \(T *ptr\)](#)
set() method sets ownership to the pointer, passed. This method is needed when the class is created with a default constructor. Returns false in case the class is non-empty.

Protected Attributes

- [T * _Ptr](#)

7.128.1 Detailed Description

template<class T> class OsclExclusiveArrayPtr< T >

The [OsclExclusiveArrayPtr](#) class is a template class that defines an array pointer like object intended to be assigned an address obtained (directly or or indirectly) by new. When the [OsclExclusiveArrayPtr](#) expires,

its destructor uses delete to free the memory. The purpose of this class is to provide a way to prevent accidental memory leaks in a class or a method, due to "not remembering to delete" variables allocated on the heap. Thus if you assign an address returned by new to an `OsclExclusivePtr` object, you don't have to remember to free the memory later, it will be freed automatically when the object goes out of scope. The `OsclExclusivePtr` is an example of a smart pointer, an object that acts like a pointer, but with additional features. The class is defined so that it acts like a regular pointer in most respects

7.128.2 Constructor & Destructor Documentation

7.128.2.1 template<class T> OsclExclusiveArrayPtr< T >::OsclExclusiveArrayPtr (T * *inPtr* = 0) [inline, explicit]

Default constructor Initializes the pointer and takes ownership.

7.128.2.2 template<class T> OsclExclusiveArrayPtr< T >::OsclExclusiveArrayPtr (OsclExclusiveArrayPtr< T > & *_Y*) [inline]

Copy constructor.

Initializes the pointer and takes ownership from another `OsclExclusiveArrayPtr`. Note that the other class does NOT own the pointer any longer, and hence it is NOT its responsibility to free it.

7.128.2.3 template<class T> virtual OsclExclusiveArrayPtr< T >::~OsclExclusiveArrayPtr () [inline, virtual]

Destructor.

The pointer is deleted in case this class still has ownership

References `OsclExclusiveArrayPtr< T >::_Ptr`.

7.128.3 Member Function Documentation

7.128.3.1 template<class T> T* OsclExclusiveArrayPtr< T >::get () const [inline]

`get()` method returns the pointer, currently owned by the class.

References `OsclExclusiveArrayPtr< T >::_Ptr`.

Referenced by `OsclExclusiveArrayPtr< T >::operator=()`.

7.128.3.2 template<class T> T& OsclExclusiveArrayPtr< T >::operator* () const [inline]

The indirection operator (*) accesses a value indirectly, through a pointer.

This operator ensures that the `OsclExclusiveArrayPtr` can be used like the regular pointer that it was initialized with.

7.128.3.3 template<class T> T* OsclExclusiveArrayPtr< T >::operator-> () const [inline]

The indirection operator (->) accesses a value indirectly, through a pointer.

This operator ensures that the [OsclExclusiveArrayPtr](#) can be used like the regular pointer that it was initialized with.

7.128.3.4 template<class T> OsclExclusiveArrayPtr<T>& OsclExclusiveArrayPtr< T >::operator= (OsclExclusiveArrayPtr< T > & _Y) [inline]

Assignment operator from another [OsclExclusiveArrayPtr](#).

Parameters

_Y The value parameter should be another [OsclExclusiveArrayPtr](#)

Returns

Returns a reference to this [OsclExclusiveArrayPtr](#) instance with pointer initialized.

Precondition

The input class should be non-null and should point to a valid pointer.

This assignment operator initializes the class to the contents of the [OsclExclusiveArrayPtr](#) given as the input parameter. The ownership of the pointer is transferred.

References [OsclExclusiveArrayPtr< T >::_Ptr](#), [OsclExclusiveArrayPtr< T >::get\(\)](#), and [OsclExclusiveArrayPtr< T >::release\(\)](#).

7.128.3.5 template<class T> T* OsclExclusiveArrayPtr< T >::release () [inline]

[release\(\)](#) method releases ownership of the pointer, currently owned by the class. It returns the pointer as well.

References [OsclExclusiveArrayPtr< T >::_Ptr](#), and [NULL](#).

Referenced by [OsclExclusiveArrayPtr< T >::operator=\(\)](#).

7.128.3.6 template<class T> bool OsclExclusiveArrayPtr< T >::set (T * ptr) [inline]

[set\(\)](#) method sets ownership to the pointer, passed. This method is needed when the class is created with a default constructor. Returns false in case the class is non-empty.

References [OsclExclusiveArrayPtr< T >::_Ptr](#), and [NULL](#).

7.128.4 Field Documentation

7.128.4.1 template<class T> T* OsclExclusiveArrayPtr< T >::_Ptr [protected]

Referenced by [OsclExclusiveArrayPtr< T >::get\(\)](#), [OsclExclusiveArrayPtr< T >::operator=\(\)](#), [OsclExclusiveArrayPtr< T >::release\(\)](#), [OsclExclusiveArrayPtr< T >::set\(\)](#), and [OsclExclusiveArrayPtr< T >::~OsclExclusiveArrayPtr\(\)](#).

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

- [oscl_exclusive_ptr.h](#)

7.129 OsclExclusivePtr< T > Class Template Reference

The [OsclExclusivePtr](#) class is a template class that defines a pointer like object intended to be assigned an address obtained (directly or indirectly) by new. When the [OsclExclusivePtr](#) expires, its destructor uses delete to free the memory.

```
#include <oscl_exclusive_ptr.h>
```

Public Member Functions

- [OsclExclusivePtr \(T *inPtr=0\)](#)
Default constructor Initializes the pointer and takes ownership.
- [OsclExclusivePtr \(OsclExclusivePtr< T > &_Y\)](#)
Copy constructor.
- [OsclExclusivePtr< T > & operator= \(OsclExclusivePtr< T > &_Y\)](#)
Assignment operator from an another [OsclExclusivePtr](#).
- virtual [~OsclExclusivePtr \(\)](#)
Destructor.
- [T & operator* \(\) const](#)
The indirection operator () accesses a value indirectly, through a pointer.*
- [T * operator-> \(\) const](#)
The indirection operator (->) accesses a value indirectly, through a pointer.
- [T * get \(\) const](#)
[get\(\)](#) method returns the pointer, currently owned by the class.
- [T * release \(\)](#)
[release\(\)](#) method releases ownership of the pointer, currently owned by the class. It returns the pointer as well.
- [bool set \(T *ptr\)](#)
[set\(\)](#) method sets ownership to the pointer, passed. This method is needed when the class is created with a default constructor. Returns false in case the class is non-empty.

Protected Attributes

- [T * _Ptr](#)

7.129.1 Detailed Description

template<class T> class OsclExclusivePtr< T >

The [OsclExclusivePtr](#) class is a template class that defines a pointer like object intended to be assigned an address obtained (directly or indirectly) by new. When the [OsclExclusivePtr](#) expires, its destructor

uses delete to free the memory. The purpose of this class is to provide a way to prevent accidental memory leaks in a class or a method, due to "not remembering to delete" variables allocated on the heap. Thus if you assign an address returned by new to an [OsclExclusivePtr](#) object, you don't have to remember to free the memory later, it will be freed automatically when the object goes out of scope. The [OsclExclusivePtr](#) is an example of a smart pointer, an object that acts like a pointer, but with additional features. The class is defined so that it acts like a regular pointer in most respects

7.129.2 Constructor & Destructor Documentation

7.129.2.1 template<class T> OsclExclusivePtr< T >::OsclExclusivePtr (T * *inPtr* = 0) [inline, explicit]

Default constructor Initializes the pointer and takes ownership.

7.129.2.2 template<class T> OsclExclusivePtr< T >::OsclExclusivePtr (OsclExclusivePtr< T > & *_Y*) [inline]

Copy constructor.

Initializes the pointer and takes ownership from another [OsclExclusivePtr](#). Note that the other class does NOT own the pointer any longer, and hence it is NOT its responsibility to free it.

7.129.2.3 template<class T> virtual OsclExclusivePtr< T >::~OsclExclusivePtr () [inline, virtual]

Destructor.

The pointer is deleted in case this class still has ownership

References OsclExclusivePtr< T >::_Ptr.

7.129.3 Member Function Documentation

7.129.3.1 template<class T> T* OsclExclusivePtr< T >::get () const [inline]

[get\(\)](#) method returns the pointer, currently owned by the class.

References OsclExclusivePtr< T >::_Ptr.

Referenced by OsclExclusivePtr< T >::operator=().

7.129.3.2 template<class T> T& OsclExclusivePtr< T >::operator* () const [inline]

The indirection operator (*) accesses a value indirectly, through a pointer.

This operator ensures that the [OsclExclusivePtr](#) can be used like the regular pointer that it was initialized with.

7.129.3.3 template<class T> T* OsclExclusivePtr< T >::operator-> () const [inline]

The indirection operator (->) accesses a value indirectly, through a pointer.

This operator ensures that the [OsclExclusivePtr](#) can be used like the regular pointer that it was initialized with.

7.129.3.4 template<class T> OsclExclusivePtr<T>& OsclExclusivePtr< T >::operator= (OsclExclusivePtr< T > & _Y) [inline]

Assignment operator from another [OsclExclusivePtr](#).

Parameters

_Y The value parameter should be another [OsclExclusivePtr](#)

Returns

Returns a reference to this [OsclExclusivePtr](#) instance with pointer initialized.

Precondition

The input class should be non-null and should point to a valid pointer.

This assignment operator initializes the class to the contents of the [OsclExclusivePtr](#) given as the input parameter. The ownership of the pointer is transferred.

References [OsclExclusivePtr< T >::_Ptr](#), [OsclExclusivePtr< T >::get\(\)](#), and [OsclExclusivePtr< T >::release\(\)](#).

7.129.3.5 template<class T> T* OsclExclusivePtr< T >::release () [inline]

[release\(\)](#) method releases ownership of the pointer, currently owned by the class. It returns the pointer as well.

References [OsclExclusivePtr< T >::_Ptr](#), and [NULL](#).

Referenced by [OsclExclusivePtr< T >::operator=\(\)](#).

7.129.3.6 template<class T> bool OsclExclusivePtr< T >::set (T *ptr) [inline]

[set\(\)](#) method sets ownership to the pointer, passed. This method is needed when the class is created with a default constructor. Returns false in case the class is non-empty.

References [OsclExclusivePtr< T >::_Ptr](#), and [NULL](#).

7.129.4 Field Documentation

7.129.4.1 template<class T> T* OsclExclusivePtr< T >::_Ptr [protected]

Referenced by [OsclExclusivePtr< T >::get\(\)](#), [OsclExclusivePtr< T >::operator=\(\)](#), [OsclExclusivePtr< T >::release\(\)](#), [OsclExclusivePtr< T >::set\(\)](#), and [OsclExclusivePtr< T >::~OsclExclusivePtr\(\)](#).

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

- [oscl_exclusive_ptr.h](#)

7.130 OsclExclusivePtrA< T, Alloc > Class Template Reference

The [OsclExclusivePtrA](#) class is a template class that defines any pointer like object intended to be assigned an address obtained (directly or indirectly) through Alloc. When the [OsclExclusivePtrA](#) expires, Alloc is used to free the memory.

```
#include <oscl_exclusive_ptr.h>
```

Public Member Functions

- [OsclExclusivePtrA](#) (T *inPtr=0)
Default constructor Initializes the pointer and takes ownership.
- [OsclExclusivePtrA](#) ([OsclExclusivePtrA](#)< T, Alloc > &_Y)
Copy constructor.
- [OsclExclusivePtrA](#)< T, Alloc > & [operator=](#) ([OsclExclusivePtrA](#)< T, Alloc > &_Y)
Assignment operator from an another [OsclExclusiveArrayPtr](#).
- virtual [~OsclExclusivePtrA](#) ()
Destructor.
- T & [operator*](#) () const
The indirection operator () accesses a value indirectly, through a pointer.*
- T * [operator->](#) () const
The indirection operator (->) accesses a value indirectly, through a pointer.
- T * [get](#) () const
[get\(\)](#) method returns the pointer, currently owned by the class.
- T * [release](#) ()
[release\(\)](#) method releases ownership of the pointer, currently owned by the class. It returns the pointer as well.
- bool [set](#) (T *ptr)
[set\(\)](#) method sets ownership to the pointer, passed. This method is needed when the class is created with a default constructor. Returns false in case the class is non-empty.

Protected Attributes

- T * [_Ptr](#)

7.130.1 Detailed Description

template<class T, class Alloc> class OsclExclusivePtrA< T, Alloc >

The [OsclExclusivePtrA](#) class is a template class that defines any pointer like object intended to be assigned an address obtained (directly or indirectly) through Alloc. When the [OsclExclusivePtrA](#) expires, Alloc

is used to free the memory. The purpose of this class is to provide a way to prevent accidental memory leaks in a class or a method, due to "not remembering to delete" variables allocated on the heap. Thus if you assign an address returned by new to an [OsclExclusivePtr](#) object, you don't have to remember to free the memory later, it will be freed automatically when the object goes out of scope. The [OsclExclusivePtr](#) is an example of a smart pointer, an object that acts like a pointer, but with additional features. The class is defined so that it acts like a regular pointer in most respects

7.130.2 Constructor & Destructor Documentation

**7.130.2.1 template<class T, class Alloc> OsclExclusivePtrA< T, Alloc >::OsclExclusivePtrA (T *
inPtr = 0) [inline, explicit]**

Default constructor Initializes the pointer and takes ownership.

**7.130.2.2 template<class T, class Alloc> OsclExclusivePtrA< T, Alloc >::OsclExclusivePtrA
(OsclExclusivePtrA< T, Alloc > & _Y) [inline]**

Copy constructor.

Initializes the pointer and takes ownership from another [OsclExclusiveArrayPtr](#). Note that the other class does NOT own the pointer any longer, and hence it is NOT its responsibility to free it.

**7.130.2.3 template<class T, class Alloc> virtual OsclExclusivePtrA< T, Alloc
>::~OsclExclusivePtrA () [inline, virtual]**

Destructor.

The pointer is deleted in case this class still has ownership

References [OsclExclusivePtrA< T, Alloc >::_Ptr](#).

7.130.3 Member Function Documentation

**7.130.3.1 template<class T, class Alloc> T* OsclExclusivePtrA< T, Alloc >::get () const
[inline]**

[get\(\)](#) method returns the pointer, currently owned by the class.

References [OsclExclusivePtrA< T, Alloc >::_Ptr](#).

Referenced by [OsclExclusivePtrA< T, Alloc >::operator=\(\)](#).

**7.130.3.2 template<class T, class Alloc> T& OsclExclusivePtrA< T, Alloc >::operator* () const
[inline]**

The indirection operator (*) accesses a value indirectly, through a pointer.

This operator ensures that the [OsclExclusiveArrayPtr](#) can be used like the regular pointer that it was initialized with.

7.130.3.3 template<class T, class Alloc> T* OsclExclusivePtrA< T, Alloc >::operator-> () const [inline]

The indirection operator (->) accesses a value indirectly, through a pointer.

This operator ensures that the [OsclExclusiveArrayPtr](#) can be used like the regular pointer that it was initialized with.

7.130.3.4 template<class T, class Alloc> OsclExclusivePtrA<T, Alloc>& OsclExclusivePtrA< T, Alloc >::operator= (OsclExclusivePtrA< T, Alloc > & _Y) [inline]

Assignment operator from another [OsclExclusiveArrayPtr](#).

Parameters

_Y The value parameter should be another [OsclExclusiveArrayPtr](#)

Returns

Returns a reference to this [OsclExclusiveArrayPtr](#) instance with pointer initialized.

Precondition

The input class should be non-null and should point to a valid pointer.

This assignment operator initializes the class to the contents of the [OsclExclusiveArrayPtr](#) given as the input parameter. The ownership of the pointer is transferred.

References [OsclExclusivePtrA< T, Alloc >::_Ptr](#), [OsclExclusivePtrA< T, Alloc >::get\(\)](#), and [OsclExclusivePtrA< T, Alloc >::release\(\)](#).

7.130.3.5 template<class T, class Alloc> T* OsclExclusivePtrA< T, Alloc >::release () [inline]

[release\(\)](#) method releases ownership of the pointer, currently owned by the class. It returns the pointer as well.

References [OsclExclusivePtrA< T, Alloc >::_Ptr](#), and [NULL](#).

Referenced by [OsclExclusivePtrA< T, Alloc >::operator=\(\)](#).

7.130.3.6 template<class T, class Alloc> bool OsclExclusivePtrA< T, Alloc >::set (T * ptr) [inline]

[set\(\)](#) method sets ownership to the pointer, passed. This method is needed when the class is created with a default constructor. Returns false in case the class is non-empty.

References [OsclExclusivePtrA< T, Alloc >::_Ptr](#), and [NULL](#).

7.130.4 Field Documentation

7.130.4.1 template<class T, class Alloc> T* OsclExclusivePtrA< T, Alloc >::_Ptr [protected]

Referenced by [OsclExclusivePtrA< T, Alloc >::get\(\)](#), [OsclExclusivePtrA< T, Alloc >::operator=\(\)](#), [OsclExclusivePtrA< T, Alloc >::release\(\)](#), [OsclExclusivePtrA< T, Alloc >::set\(\)](#), and

`OsclExclusivePtrA< T, Alloc >::~OsclExclusivePtrA()`.

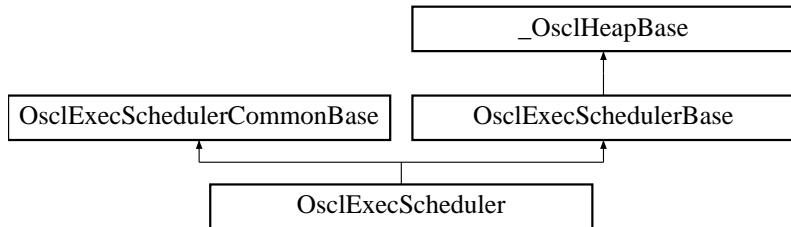
The documentation for this class was generated from the following file:

- [oscl_exclusive_ptr.h](#)

7.131 OsclExecScheduler Class Reference

```
#include <oscl_scheduler.h>
```

Inheritance diagram for OsclExecScheduler:



Public Member Functions

- OSCL_IMPORT_REF void [RunSchedulerNonBlocking](#) (int32 aTargetCount, int32 &aReady, uint32 &aDelayMsec)
- OSCL_IMPORT_REF void [RegisterForCallback](#) (OsclSchedulerObserver *aCallback, [OsclAny](#) *aCallbackContext)

Static Public Member Functions

- static OSCL_IMPORT_REF [OsclExecScheduler](#) * [Current](#) ()

Friends

- class [OsclScheduler](#)

7.131.1 Member Function Documentation

7.131.1.1 static OSCL_IMPORT_REF OsclExecScheduler* OsclExecScheduler::Current () [static]

Get currently installed scheduler for calling thread, or NULL if no scheduler is installed.

7.131.1.2 OSCL_IMPORT_REF void OsclExecScheduler::RegisterForCallback (OsclSchedulerObserver * aCallback, OsclAny * aCallbackContext)

Register for a notification when non-blocking scheduler needs to run again.

Note: On Symbian, non-blocking mode is not supported and this call will leave.

7.131.1.3 OSCL_IMPORT_REF void OsclExecScheduler::RunSchedulerNonBlocking (int32 aTargetCount, int32 & aReady, uint32 & aDelayMsec)

Non-Blocking scheduler APIs. Run PV scheduler in non-blocking mode. This call returns when the desired number of Run calls have been made, or when there are no more active objects that are ready to run.

Parameters

aTargetCount,: (input param) the maximum number of Run calls to make.

aReady,: (output param) tells the number of active objects that are currently ready to run.

aDelayMsec,: (output param) If no active objects are ready to run, but one or more active objects are waiting on timers, this parameter will tell the time interval from the current time until the first of the pending timer objects will be ready to run, in milliseconds.

Note: On Symbian, non-blocking mode is not supported and this call will leave.

7.131.2 Friends And Related Function Documentation

7.131.2.1 friend class OsclScheduler [friend]

Reimplemented from [OsclExecSchedulerCommonBase](#).

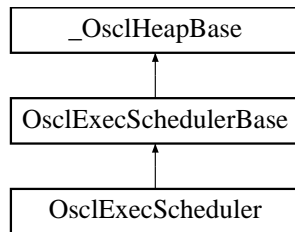
The documentation for this class was generated from the following file:

- [oscl_scheduler.h](#)

7.132 OsclExecSchedulerBase Class Reference

```
#include <oscl_scheduler_types.h>
```

Inheritance diagram for OsclExecSchedulerBase:



Friends

- class [OsclExecScheduler](#)
- class [OsclCoeActiveScheduler](#)
- class [PVActiveBase](#)

7.132.1 Detailed Description

This file defines the OsclExecBase, OsclTimerBase, and [OsclExecSchedulerBase](#) classes. These are the base classes for PV AOs and PV Scheduler. We want the PV exec objects to be usable with either a PV scheduler or a non-PV native Symbian scheduler. We also want the PV scheduler to be usable with non-PV exec objects. Therefore, the PV scheduler and AO classes derived from Symbian classes on Symbian platforms. On non-Symbian platforms, the PV classes derive from classes with a similar API to the Symbian classes. OsclActiveSchedulerBase is the base for [OsclExecScheduler](#). The non-Symbian OsclActiveSchedulerBase class is functionally similar to a subset of Symbian CActiveScheduler class.

7.132.2 Friends And Related Function Documentation

7.132.2.1 friend class OsclCoeActiveScheduler [friend]

7.132.2.2 friend class OsclExecScheduler [friend]

7.132.2.3 friend class PVActiveBase [friend]

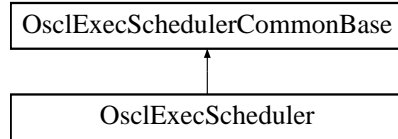
The documentation for this class was generated from the following file:

- [oscl_scheduler_types.h](#)

7.133 OsclExecSchedulerCommonBase Class Reference

```
#include <oscl_scheduler.h>
```

Inheritance diagram for OsclExecSchedulerCommonBase:



Public Member Functions

- OSCL_IMPORT_REF void [StartScheduler](#) (OsclSemaphore *sem=NULL)
- OSCL_IMPORT_REF void [StopScheduler](#) ()
- OSCL_IMPORT_REF void [SuspendScheduler](#) ()
- OSCL_IMPORT_REF void [ResumeScheduler](#) ()
- OSCL_IMPORT_REF void [StartNativeScheduler](#) ()

Static Public Member Functions

- static OSCL_IMPORT_REF [OsclNameString< PVSCHEDNAMELEN > *](#) [GetName](#) ()
- static OSCL_IMPORT_REF uint32 [GetId](#) ()

Protected Member Functions

- virtual ~[OsclExecSchedulerCommonBase](#) ()
- void [InstallScheduler](#) ()
- void [UninstallScheduler](#) ()
- void [Error](#) (int32 anError) const
- [OsclExecSchedulerCommonBase](#) ([Oscl_DefAlloc](#) *)
- virtual void [ConstructL](#) (const char *name, int)
- void [BeginScheduling](#) (bool blocking, bool native)
- void [EndScheduling](#) ()
- void [BlockingLoopL](#) ()
- bool [IsStarted](#) ()
- bool [IsInstalled](#) ()
- void [AddToExecTimerQ](#) ([PVActiveBase](#) *active, uint32)
- void [PendComplete](#) ([PVActiveBase](#) *, int32 aReason, [TPVThreadContext](#) aContext)
- void [RequestCanceled](#) ([PVActiveBase](#) *)
- [PVActiveBase](#) * [UpdateTimers](#) (uint32 &aDelay)
- [PVActiveBase](#) * [UpdateTimersMsec](#) (uint32 &aDelay)
- [PVActiveBase](#) * [WaitForReadyAO](#) ()
- void [CallRunExec](#) ([PVActiveBase](#) *)
- [PVActiveBase](#) * [FindPVB](#) ([PVActiveBase](#) *active, [OsclDoubleList< PVActiveBase >](#) &)
- void [CleanupExecQ](#) ()
- void [InitExecQ](#) (int)
- void [ResetLogPerf](#) ()
- void [IncLogPerf](#) (uint32)

Static Protected Member Functions

- static [OsclExecSchedulerCommonBase * GetScheduler \(\)](#)
- static [OsclExecSchedulerCommonBase * SetScheduler \(OsclExecSchedulerCommonBase *\)](#)

Protected Attributes

- bool [iBlockingMode](#)
- bool [iNativeMode](#)
- [PVSchedulerStopper * iStopper](#)
- [OsclNoYieldMutex iStopperCrit](#)
- [PVThreadContext iThreadContext](#)
- [OsclNameString< PVSCHEDNAMELEN > iName](#)
- bool [iDoStop](#)
- bool [iDoSuspend](#)
- bool [iSuspended](#)
- [OsclSemaphore iResumeSem](#)
- [OsclErrorTrapImp * iErrorTrapImp](#)
- [OsclReadyQ iReadyQ](#)
- [OsclTimerQ iExecTimerQ](#)
- uint32 [iNumAOAdded](#)
- [PVLogger * iLogger](#)
- [PVLogger * iDebugLogger](#)
- char * [iLogPerfIndentStr](#)
- int32 [iLogPerfIndentStrLen](#)
- uint32 [iLogPerfTotal](#)
- [Oscl_DefAlloc * iAlloc](#)
- [OsclMemAllocator iDefAlloc](#)

Static Protected Attributes

- static const uint32 [iTTimeCompareThreshold](#)

Friends

- class [OsclScheduler](#)
- class [PVThreadContext](#)
- class [OsclCoeActiveScheduler](#)
- class [OsclTimerCompare](#)
- class [OsclReadyQ](#)
- class [OsclError](#)
- class [OsclActiveObject](#)
- class [OsclTimerObject](#)
- class [PVActiveBase](#)
- class [PVSchedulerStopper](#)
- class [OsclExecScheduler](#)

7.133.1 Constructor & Destructor Documentation

- 7.133.1.1 `virtual OsclExecSchedulerCommonBase::~OsclExecSchedulerCommonBase ()`
`[protected, virtual]`
- 7.133.1.2 `OsclExecSchedulerCommonBase::OsclExecSchedulerCommonBase (Oscl_DefAlloc *)`
`[protected]`

7.133.2 Member Function Documentation

- 7.133.2.1 `void OsclExecSchedulerCommonBase::AddToExecTimerQ (PVActiveBase * active, uint32) [protected]`
- 7.133.2.2 `void OsclExecSchedulerCommonBase::BeginScheduling (bool blocking, bool native) [protected]`
- 7.133.2.3 `void OsclExecSchedulerCommonBase::BlockingLoopL () [protected]`
- 7.133.2.4 `void OsclExecSchedulerCommonBase::CallRunExec (PVActiveBase *) [protected]`
- 7.133.2.5 `void OsclExecSchedulerCommonBase::CleanupExecQ () [protected]`
- 7.133.2.6 `virtual void OsclExecSchedulerCommonBase::ConstructL (const char * name, int) [protected, virtual]`
- 7.133.2.7 `void OsclExecSchedulerCommonBase::EndScheduling () [protected]`
- 7.133.2.8 `void OsclExecSchedulerCommonBase::Error (int32 anError) const [protected]`
- 7.133.2.9 `PVActiveBase* OsclExecSchedulerCommonBase::FindPVBase (PVActiveBase * active, OsclDoubleList< PVActiveBase > &) [protected]`
- 7.133.2.10 `static OSCL_IMPORT_REF uint32 OsclExecSchedulerCommonBase::GetId () [static]`

Get numeric ID of current thread.

- 7.133.2.11 `static OSCL_IMPORT_REF OsclNameString< PVSCHEDNAMELEN >* OsclExecSchedulerCommonBase::GetName () [static]`

Get name of scheduler for current thread.

- 7.133.2.12 **static OsclExecSchedulerCommonBase* OsclExecSchedulerCommonBase::GetScheduler () [static, protected]**
- 7.133.2.13 **void OsclExecSchedulerCommonBase::IncLogPerf (uint32) [protected]**
- 7.133.2.14 **void OsclExecSchedulerCommonBase::InitExecQ (int) [protected]**
- 7.133.2.15 **void OsclExecSchedulerCommonBase::InstallScheduler () [protected]**
- 7.133.2.16 **bool OsclExecSchedulerCommonBase::IsInstalled () [inline, protected]**
- 7.133.2.17 **bool OsclExecSchedulerCommonBase::IsStarted () [protected]**
- 7.133.2.18 **void OsclExecSchedulerCommonBase::PendComplete (PVActiveBase *, int32 *aReason*, TPVThreadContext *aContext*) [protected]**
- 7.133.2.19 **void OsclExecSchedulerCommonBase::RequestCanceled (PVActiveBase *) [protected]**
- 7.133.2.20 **void OsclExecSchedulerCommonBase::ResetLogPerf () [protected]**
- 7.133.2.21 **OSCL_IMPORT_REF void OsclExecSchedulerCommonBase::ResumeScheduler ()**

Resume scheduling immediately. This API only applies to a blocking loop scheduler.

- 7.133.2.22 **static OsclExecSchedulerCommonBase* OsclExecSchedulerCommonBase::SetScheduler (OsclExecSchedulerCommonBase *) [static, protected]**
 - 7.133.2.23 **OSCL_IMPORT_REF void OsclExecSchedulerCommonBase::StartNativeScheduler ()**
- Start the OS native scheduling loop. This is an alternative to the PV scheduling loop. To stop the native scheduler, use the StopScheduler API.
- 7.133.2.24 **OSCL_IMPORT_REF void OsclExecSchedulerCommonBase::StartScheduler (OsclSemaphore * *sem* = NULL)**

Start scheduling. This call blocks until scheduler is stopped or an error occurs.

Parameters

sem: optional startup semaphore. If provided, the scheduler will signal this semaphore when the startup has progressed to the point that it's safe to call StopScheduler or SuspendScheduler from another thread.

- 7.133.2.25 **OSCL_IMPORT_REF void OsclExecSchedulerCommonBase::StopScheduler ()**

Stop scheduling. This API may be called from the scheduling thread or some other thread.

7.133.2.26 OSCL_IMPORT_REF void OsclExecSchedulerCommonBase::SuspendScheduler ()

Suspend scheduling when the current Run is complete. This API only applies to a blocking loop scheduler.

7.133.2.27 void OsclExecSchedulerCommonBase::UninstallScheduler () [protected]**7.133.2.28 PVActiveBase* OsclExecSchedulerCommonBase::UpdateTimers (uint32 & aDelay) [protected]****7.133.2.29 PVActiveBase* OsclExecSchedulerCommonBase::UpdateTimersMsec (uint32 & aDelay) [protected]****7.133.2.30 PVActiveBase* OsclExecSchedulerCommonBase::WaitForReadyAO () [protected]****7.133.3 Friends And Related Function Documentation****7.133.3.1 friend class OsclActiveObject [friend]****7.133.3.2 friend class OsclCoeActiveScheduler [friend]****7.133.3.3 friend class OsclError [friend]****7.133.3.4 friend class OsclExecScheduler [friend]****7.133.3.5 friend class OsclReadyQ [friend]****7.133.3.6 friend class OsclScheduler [friend]**

Reimplemented in [OsclExecScheduler](#).

- 7.133.3.7 friend class OsclTimerCompare [friend]
- 7.133.3.8 friend class OsclTimerObject [friend]
- 7.133.3.9 friend class PVActiveBase [friend]
- 7.133.3.10 friend class PVSchedulerStopper [friend]
- 7.133.3.11 friend class PVThreadContext [friend]

7.133.4 Field Documentation

- 7.133.4.1 Oscl_DefAlloc* OsclExecSchedulerCommonBase::iAlloc [protected]
- 7.133.4.2 bool OsclExecSchedulerCommonBase::iBlockingMode [protected]
- 7.133.4.3 PVLogger* OsclExecSchedulerCommonBase::iDebugLogger [protected]
- 7.133.4.4 OsclMemAllocator OsclExecSchedulerCommonBase::iDefAlloc [protected]
- 7.133.4.5 bool OsclExecSchedulerCommonBase::iDoStop [protected]
- 7.133.4.6 bool OsclExecSchedulerCommonBase::iDoSuspend [protected]
- 7.133.4.7 OsclErrorTrapImp* OsclExecSchedulerCommonBase::iErrorTrapImp [protected]
- 7.133.4.8 OsclTimerQ OsclExecSchedulerCommonBase::iExecTimerQ [protected]
- 7.133.4.9 PVLogger* OsclExecSchedulerCommonBase::iLogger [protected]
- 7.133.4.10 char* OsclExecSchedulerCommonBase::iLogPerfIndentStr [protected]
- 7.133.4.11 int32 OsclExecSchedulerCommonBase::iLogPerfIndentStrLen [protected]
- 7.133.4.12 uint32 OsclExecSchedulerCommonBase::iLogPerfTotal [protected]
- 7.133.4.13 OsclNameString<PVSCEDNAMELEN> OsclExecSchedulerCommonBase::iName [protected]
- 7.133.4.14 bool OsclExecSchedulerCommonBase::iNativeMode [protected]
- 7.133.4.15 uint32 OsclExecSchedulerCommonBase::iNumAOAdded [protected]
- 7.133.4.16 OsclReadyQ OsclExecSchedulerCommonBase::iReadyQ [protected]
- 7.133.4.17 OsclSemaphore OsclExecSchedulerCommonBase::iResumeSem [protected]
- 7.133.4.18 PVSchedulerStopper* OsclExecSchedulerCommonBase::iStopper [protected]
- 7.133.4.19 OsclNoYieldMutex OsclExecSchedulerCommonBase::iStopperCrit [protected]
- 7.133.4.20 bool OsclExecSchedulerCommonBase::iSuspended [protected]
- 7.133.4.21 PVThreadContext OsclExecSchedulerCommonBase::iThreadContext [protected]
- 7.133.4.22 const uint32 OsclExecSchedulerCommonBase::iTTimeCompareThreshold [static, protected]

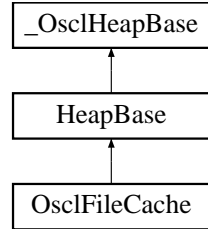
The documentation for this class was generated from the following file:

- [oscl_scheduler.h](#)

7.134 OsclFileCache Class Reference

```
#include <oscl_file_cache.h>
```

Inheritance diagram for OsclFileCache:



Public Member Functions

- [OsclFileCache \(Oscl_File &aContainer\)](#)
- [~OsclFileCache \(\)](#)
- int32 [Open \(uint32 mode, uint32 cache_size\)](#)
- void [Close \(\)](#)
- uint32 [Read \(void *outputBuffer, uint32 size, uint32 numelements\)](#)
- uint32 [Write \(const void *inputBuffer, uint32 size, uint32 numelements\)](#)
- [TOsclFileOffset FileSize \(\)](#)
- int32 [Seek \(TOsclFileOffset offset, Oscl_File::seek_type origin\)](#)
- [TOsclFileOffset Tell \(\)](#)
- int32 [Flush \(\)](#)
- int32 [EndOfFile \(\)](#)
- OSCL_IMPORT_REF [OsclFileCacheBuffer * AddFixedCache \(const Oscl_File::OsclFixedCacheParam &\)](#)

Data Fields

- [OsclFileCacheBuffer _movableCache](#)
- [Oscl_Vector< OsclFileCacheBuffer, OsclMemAllocator > _fixedCaches](#)

Friends

- class [OsclFileCacheBuffer](#)

7.134.1 Constructor & Destructor Documentation

7.134.1.1 OsclFileCache::OsclFileCache (Oscl_File & *aContainer*)

7.134.1.2 OsclFileCache::~OsclFileCache ()

7.134.2 Member Function Documentation

7.134.2.1 OSCL_IMPORT_REF OsclFileCacheBuffer* OsclFileCache::AddFixedCache (const Oscl_File::OsclFixedCacheParam &)

7.134.2.2 void OsclFileCache::Close ()

7.134.2.3 int32 OsclFileCache::EndOfFile () [inline]

References FileSize(), and Tell().

7.134.2.4 TOsclFileOffset OsclFileCache::FileSize () [inline]

Referenced by EndOfFile().

7.134.2.5 int32 OsclFileCache::Flush ()

7.134.2.6 int32 OsclFileCache::Open (uint32 *mode*, uint32 *cache_size*)

7.134.2.7 uint32 OsclFileCache::Read (void * *outputBuffer*, uint32 *size*, uint32 *numelements*)

7.134.2.8 int32 OsclFileCache::Seek (TOsclFileOffset *offset*, Oscl_File::seek_type *origin*)

7.134.2.9 TOsclFileOffset OsclFileCache::Tell () [inline]

References OsclFileCacheBuffer::currentPos, and OsclFileCacheBuffer::filePosition.

Referenced by EndOfFile().

7.134.2.10 uint32 OsclFileCache::Write (const void * *inputBuffer*, uint32 *size*, uint32 *numelements*)

7.134.3 Friends And Related Function Documentation

7.134.3.1 friend class OsclFileCacheBuffer [friend]

7.134.4 Field Documentation

7.134.4.1 Oscl_Vector<OsclFileCacheBuffer, OsclMemAllocator> OsclFileCache::_fixedCaches

7.134.4.2 OsclFileCacheBuffer OsclFileCache::_movableCache

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

- [oscl_file_cache.h](#)

7.135 OsclFileCacheBuffer Class Reference

```
#include <oscl_file_cache.h>
```

Public Member Functions

- [OsclFileCacheBuffer \(\)](#)
- [int32 SetPosition \(TOsclFileOffset pos\)](#)
- [int32 PrepRead \(\)](#)
- [int32 PrepWrite \(\)](#)
- [int32 WriteUpdatesToFile \(\)](#)
- [int32 FillFromFile \(uint32, uint32\)](#)
- [bool IsUpdated \(\)](#)
- [bool Contains \(TOsclFileOffset pos\)](#)
- [bool Preceeds \(TOsclFileOffset pos\)](#)

Data Fields

- [OsclFileCache * iContainer](#)
- [bool isFixed](#)
- [uint32 capacity](#)
- [uint32 usableSize](#)
- [uint8 * pBuffer](#)
- [TOsclFileOffset filePosition](#)
- [uint32 currentPos](#)
- [uint32 endPos](#)
- [uint32 updateStart](#)
- [uint32 updateEnd](#)

7.135.1 Constructor & Destructor Documentation

7.135.1.1 [OsclFileCacheBuffer::OsclFileCacheBuffer \(\) \[inline\]](#)

7.135.2 Member Function Documentation

7.135.2.1 [bool OsclFileCacheBuffer::Contains \(TOsclFileOffset pos\) \[inline\]](#)

References filePosition, and usableSize.

7.135.2.2 [int32 OsclFileCacheBuffer::FillFromFile \(uint32, uint32\)](#)

7.135.2.3 [bool OsclFileCacheBuffer::IsUpdated \(\) \[inline\]](#)

References updateEnd, and updateStart.

7.135.2.4 [bool OsclFileCacheBuffer::Preceeds \(TOsclFileOffset pos\) \[inline\]](#)

References filePosition, and usableSize.

7.135.2.5 int32 OsclFileCacheBuffer::PrepRead ()

7.135.2.6 int32 OsclFileCacheBuffer::PrepWrite ()

7.135.2.7 int32 OsclFileCacheBuffer::SetPosition (TOsclFileOffset pos)

7.135.2.8 int32 OsclFileCacheBuffer::WriteUpdatesToFile ()

7.135.3 Field Documentation

7.135.3.1 uint32 OsclFileCacheBuffer::capacity

7.135.3.2 uint32 OsclFileCacheBuffer::currentPos

Referenced by OsclFileCache::Tell().

7.135.3.3 uint32 OsclFileCacheBuffer::endPos

7.135.3.4 TOsclFileOffset OsclFileCacheBuffer::filePosition

Referenced by Contains(), Preceeds(), and OsclFileCache::Tell().

7.135.3.5 OsclFileCache* OsclFileCacheBuffer::iContainer

7.135.3.6 bool OsclFileCacheBuffer::isFixed

7.135.3.7 uint8* OsclFileCacheBuffer::pBuffer

7.135.3.8 uint32 OsclFileCacheBuffer::updateEnd

Referenced by IsUpdated().

7.135.3.9 uint32 OsclFileCacheBuffer::updateStart

Referenced by IsUpdated().

7.135.3.10 uint32 OsclFileCacheBuffer::usableSize

Referenced by Contains(), and Preceeds().

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

- [oscl_file_cache.h](#)

7.136 OsclFileHandle Class Reference

```
#include <oscl_file_handle.h>
```

Public Member Functions

- [OsclFileHandle \(TOsclFileHandle aHandle\)](#)
- [OsclFileHandle \(const OsclFileHandle &aHandle\)](#)
- [TOsclFileHandle Handle \(\) const](#)

Friends

- class [Oscl_File](#)

7.136.1 Detailed Description

[OsclFileHandle](#) is a container for a handle to a previously-opened file.

7.136.2 Constructor & Destructor Documentation

7.136.2.1 OsclFileHandle::OsclFileHandle (TOsclFileHandle *aHandle*) [inline]

7.136.2.2 OsclFileHandle::OsclFileHandle (const OsclFileHandle & *aHandle*) [inline]

7.136.3 Member Function Documentation

7.136.3.1 TOsclFileHandle OsclFileHandle::Handle () const [inline]

7.136.4 Friends And Related Function Documentation

7.136.4.1 friend class Oscl_File [friend]

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

- [oscl_file_handle.h](#)

7.137 OsclFileManager Class Reference

```
#include <oscl_file_manager.h>
```

Public Types

- enum `OSCL_FILE_ATTRIBUTE_TYPE` {

`OSCL_FILE_ATTRIBUTE_READONLY` = 0x00000001, `OSCL_FILE_ATTRIBUTE_HIDDEN` = 0x00000002, `OSCL_FILE_ATTRIBUTE_SYSTEM` = 0x00000004, `OSCL_FILE_ATTRIBUTE_DIRECTORY` = 0x00000010,

`OSCL_FILE_ATTRIBUTE_ARCHIVE` = 0x00000020, `OSCL_FILE_ATTRIBUTE_NORMAL` = 0x00000080 }

Static Public Member Functions

- static `OSCL_IMPORT_REF` bool `OsclGetFileSize` (const `oscl_wchar` *aFileName, `uint64` &aFileSize)
- static `OSCL_IMPORT_REF` bool `OsclGetFileSize` (const char *aFileName, `uint64` &aFileSize)
- static `OSCL_IMPORT_REF` bool `OsclGetFileCreationTime` (const `oscl_wchar` *aFileName, `uint64` &aFileCreationTime)
- static `OSCL_IMPORT_REF` bool `OsclGetFileCreationTime` (const char *aFileName, `uint64` &aFileCreationTime)
- static `OSCL_IMPORT_REF` bool `OsclGetFileLastAccessTime` (const `oscl_wchar` *aFileName, `uint64` &aFileLastAccessTime)
- static `OSCL_IMPORT_REF` bool `OsclGetFileLastAccessTime` (const char *aFileName, `uint64` &aFileLastAccessTime)
- static `OSCL_IMPORT_REF` bool `OsclGetFileLastWriteTime` (const `oscl_wchar` *aFileName, `uint64` &aFileLastWriteTime)
- static `OSCL_IMPORT_REF` bool `OsclGetFileLastWriteTime` (const char *aFileName, `uint64` &aFileLastWriteTime)
- static `OSCL_IMPORT_REF` bool `OsclGetFileAttributes` (const `oscl_wchar` *aFileName, `uint32` &aFileAttributes)
- static `OSCL_IMPORT_REF` bool `OsclGetFileAttributes` (const char *aFileName, `uint32` &aFileAttributes)
- static `OSCL_IMPORT_REF` void `OsclExtractFilenameFromFullPath` (const char *aPath, char *&aFileName)
- static `OSCL_IMPORT_REF` void `OsclExtractFilenameFromFullPath` (const `oscl_wchar` *aPath, `oscl_wchar` *&aFileName)

7.137.1 Member Enumeration Documentation

7.137.1.1 enum OsclFileManager::OSCL_FILE_ATTRIBUTE_TYPE

Enumerator:

`OSCL_FILE_ATTRIBUTE_READONLY`
`OSCL_FILE_ATTRIBUTE_HIDDEN`
`OSCL_FILE_ATTRIBUTE_SYSTEM`
`OSCL_FILE_ATTRIBUTE_DIRECTORY`

OSCL_FILE_ATTRIBUTE_ARCHIVE
OSCL_FILE_ATTRIBUTE_NORMAL

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

- [oscl_file_manager.h](#)

7.138 OsclFileStats Class Reference

```
#include <oscl_file_stats.h>
```

Public Member Functions

- [OsclFileStats \(Oscl_File *c\)](#)
- void [Start \(uint32 &aTicks\)](#)
- void [End \(TOsclFileOp aOp, uint32 aStart, uint32 aParam=0, TOsclFileOffset aParam2=0\)](#)
- void [Log \(TOsclFileOp, PVLogger *, uint32\)](#)
- void [LogAll \(PVLogger *, uint32\)](#)

7.138.1 Constructor & Destructor Documentation

7.138.1.1 [OsclFileStats::OsclFileStats \(Oscl_File * c\)](#)

7.138.2 Member Function Documentation

7.138.2.1 [void OsclFileStats::End \(TOsclFileOp aOp, uint32 aStart, uint32 aParam = 0, TOsclFileOffset aParam2 = 0\)](#)

7.138.2.2 [void OsclFileStats::Log \(TOsclFileOp, PVLogger *, uint32\)](#)

7.138.2.3 [void OsclFileStats::LogAll \(PVLogger *, uint32\)](#)

7.138.2.4 [void OsclFileStats::Start \(uint32 & aTicks\)](#)

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

- [oscl_file_stats.h](#)

7.139 OsclFileStatsItem Class Reference

```
#include <oscl_file_stats.h>
```

Data Fields

- uint32 [iOpCount](#)
- uint64 [iParam](#)
- TOsclFileOffset [iParam2](#)
- uint32 [iStartTick](#)
- uint32 [iTTotalTicks](#)

7.139.1 Field Documentation

7.139.1.1 uint32 OsclFileStatsItem::iOpCount

7.139.1.2 uint64 OsclFileStatsItem::iParam

7.139.1.3 TOsclFileOffset OsclFileStatsItem::iParam2

7.139.1.4 uint32 OsclFileStatsItem::iStartTick

7.139.1.5 uint32 OsclFileStatsItem::iTTotalTicks

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

- [oscl_file_stats.h](#)

7.140 Oscl_File::OsclFixedCacheParam Class Reference

```
#include <oscl_file_io.h>
```

Public Member Functions

- bool [Contains \(TOsclFileOffset pos\) const](#)

Data Fields

- TOsclFileOffset [iFilePosition](#)
- uint32 [iSize](#)

7.140.1 Detailed Description

Parameters for defining a fixed cache

7.140.2 Member Function Documentation

7.140.2.1 bool Oscl_File::OsclFixedCacheParam::Contains (TOsclFileOffset *pos*) const [inline]

References iFilePosition, and iSize.

7.140.3 Field Documentation

7.140.3.1 TOsclFileOffset Oscl_File::OsclFixedCacheParam::iFilePosition

Referenced by Contains().

7.140.3.2 uint32 Oscl_File::OsclFixedCacheParam::iSize

Referenced by Contains().

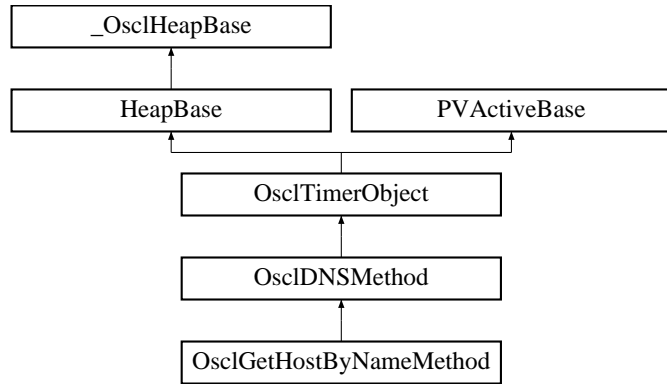
The documentation for this class was generated from the following file:

- [oscl_file_io.h](#)

7.141 OsclGetHostByNameMethod Class Reference

```
#include <oscl_dns_gethostbyname.h>
```

Inheritance diagram for OsclGetHostByNameMethod:



Public Member Functions

- `~OsclGetHostByNameMethod ()`
- `TPVDNSEvent GetHostName (char *name, OsclNetworkAddress *addr, int32 aTimeout, Oscl_-Vector< OsclNetworkAddress, OsclMemAllocator > *aAddressList)`

Static Public Member Functions

- static `OsclGetHostByNameMethod * NewL (Oscl_DefAlloc &a, OsclDNSI *aDNS, OsclDNSObserver *aObserver, uint32 aId)`

7.141.1 Constructor & Destructor Documentation

7.141.1.1 OsclGetHostByNameMethod::~OsclGetHostByNameMethod ()

7.141.2 Member Function Documentation

7.141.2.1 TPVDNSEvent OsclGetHostByNameMethod::GetHostName (char * name, OsclNetworkAddress * addr, int32 aTimeout, Oscl_-Vector< OsclNetworkAddress, OsclMemAllocator > * aAddressList)

7.141.2.2 static OsclGetHostByNameMethod* OsclGetHostByNameMethod::NewL (Oscl_DefAlloc &a, OsclDNSI *aDNS, OsclDNSObserver *aObserver, uint32 aId) [static]

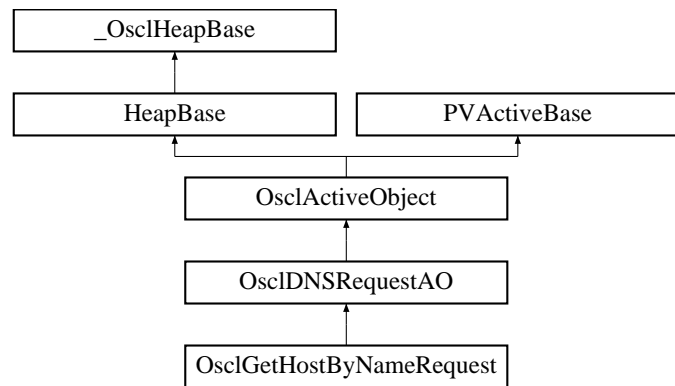
The documentation for this class was generated from the following file:

- `oscl_dns_gethostbyname.h`

7.142 OsclGetHostByNameRequest Class Reference

```
#include <oscl_dns_gethostbyname.h>
```

Inheritance diagram for OsclGetHostByNameRequest:



Friends

- class [OsclGetHostByNameMethod](#)

7.142.1 Friends And Related Function Documentation

7.142.1.1 friend class OsclGetHostByNameMethod [friend]

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

- [oscl_dns_gethostbyname.h](#)

7.143 OsclInit Class Reference

```
#include <oscl_init.h>
```

Static Public Member Functions

- static OSCL_IMPORT_REF void [Init](#) (int32 &aError, const [OsclSelect](#) *aSelect=NULL)
- static OSCL_IMPORT_REF void [Cleanup](#) (int32 &aError, const [OsclSelect](#) *aSelect=NULL)

7.143.1 Detailed Description

Per-thread oscl initialization and cleanup.

7.143.2 Member Function Documentation

7.143.2.1 static OSCL_IMPORT_REF void OsclInit::Cleanup (int32 & aError, const OsclSelect * aSelect = NULL) [static]

This routine cleans up the Oscl modules in the calling thread.

Parameters

err,: (output) error code of any leave that occurs in initialization.

config,: (input param) optional set of initialization parameters. If null, then full initialization with default parameters will be performed. For proper cleanup, the parameters should match the ones used during the Init call.

7.143.2.2 static OSCL_IMPORT_REF void OsclInit::Init (int32 & aError, const OsclSelect * aSelect = NULL) [static]

This routine initializes the Oscl modules in the calling thread.

Parameters

err,: (output) error code of any leave that occurs in initialization.

config,: (input param) optional set of initialization parameters. If null, then full initialization with default parameters will be performed.

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

- [oscl_init.h](#)

7.144 OsclInteger64Transport Struct Reference

```
#include <oscl_int64_utils.h>
```

Data Fields

- uint32 **iHigh**
- uint32 **iLow**

7.144.1 Detailed Description

[OsclInteger64Transport](#) Structure

Structure to only transport 64-bit integer values uint64 and int64 could be classes so needed for cases where having a class will not work.

7.144.2 Field Documentation

7.144.2.1 uint32 [OsclInteger64Transport::iHigh](#)

7.144.2.2 uint32 [OsclInteger64Transport::iLow](#)

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

- [oscl_int64_utils.h](#)

7.145 OsclIpMReq Class Reference

```
#include <oscl_socket_types.h>
```

Public Member Functions

- [OsclIpMReq \(const char *intrfcAddr, const char *multcstAddr\)](#)

Data Fields

- [OsclNameString< PVNETWORKADDRESS_LEN > interfaceAddr](#)
- [OsclNameString< PVNETWORKADDRESS_LEN > multicastAddr](#)

7.145.1 Constructor & Destructor Documentation

7.145.1.1 OsclIpMReq::OsclIpMReq (const char * *intrfcAddr*, const char * *multcstAddr*)
[[inline](#)]

7.145.2 Field Documentation

7.145.2.1 OsclNameString<PVNETWORKADDRESS_LEN> OsclIpMReq::interfaceAddr

7.145.2.2 OsclNameString<PVNETWORKADDRESS_LEN> OsclIpMReq::multicastAddr

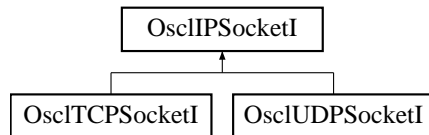
The documentation for this class was generated from the following file:

- [oscl_socket_types.h](#)

7.146 OsclIPSocketI Class Reference

```
#include <oscl_ip_socket.h>
```

Inheritance diagram for OsclIPSocketI:



Public Member Functions

- int32 [Bind \(OsclNetworkAddress &aAddress\)](#)
- int32 [Join \(OsclNetworkAddress &aAddress\)](#)
- int32 [SetRecvBufferSize \(uint32 size\)](#)
- int32 [SetOptionToReuseAddress \(\)](#)
- int32 [SetTOS \(const OsclSocketTOS &aTOS\)](#)
- int32 [GetPeerName \(OsclNetworkAddress &peerName\)](#)
- virtual int32 [Close \(\)=0](#)
- virtual uint8 * [GetRecvData \(int32 *aLength\)=0](#)
- virtual uint8 * [GetSendData \(int32 *aLength\)=0](#)
- virtual [~OsclIPSocketI \(\)](#)
- void [ThreadLogoff \(\)](#)
- void [ThreadLogon \(OsclSocketObserver *aObs, OsclSocketServI *aServ\)](#)
- [OsclSocketServI * SocketServ \(\)](#)
- [Oscl_DefAlloc & Alloc \(\)](#)

Protected Member Functions

- [OsclIPSocketI \(Oscl_DefAlloc &a\)](#)
- void [ConstructL \(OsclSocketObserver *aObs, OsclSocketI *aSock, OsclSocketServI *aServ, uint32 aId\)](#)

Protected Attributes

- [Oscl_DefAlloc & iAlloc](#)
- [OsclNetworkAddress iAddress](#)
- uint32 [iId](#)
- [OsclSocketObserver * iObserver](#)
- [OsclSocketI * iSocket](#)
- [OsclSocketServI * iSocketServ](#)
- [PVLogger * iLogger](#)

Friends

- class [OsclSocketRequestAO](#)
- class [OsclSocketMethod](#)

7.146.1 Constructor & Destructor Documentation

7.146.1.1 `virtual OsclIPSocketI::~OsclIPSocketI () [inline, virtual]`

7.146.1.2 `OsclIPSocketI::OsclIPSocketI (Oscl_DefAlloc & a) [inline, protected]`

7.146.2 Member Function Documentation

7.146.2.1 `Oscl_DefAlloc& OsclIPSocketI::Alloc () [inline]`

References iAlloc.

Referenced by OsclSocketRequestAO::Alloc(), and OsclSocketMethod::Alloc().

7.146.2.2 `int32 OsclIPSocketI::Bind (OsclNetworkAddress & aAddress)`

7.146.2.3 `virtual int32 OsclIPSocketI::Close () [pure virtual]`

Implemented in [OsclTCPSocketI](#), and [OsclUDPSocketI](#).

7.146.2.4 `void OsclIPSocketI::ConstructL (OsclSocketObserver * aObs, OsclSocketI * aSock, OsclSocketServI * aServ, uint32 aId) [protected]`

7.146.2.5 `int32 OsclIPSocketI::GetPeerName (OsclNetworkAddress & peerName)`

7.146.2.6 `virtual uint8* OsclIPSocketI::GetRecvData (int32 * aLength) [pure virtual]`

Implemented in [OsclTCPSocketI](#), and [OsclUDPSocketI](#).

7.146.2.7 `virtual uint8* OsclIPSocketI::GetSendData (int32 * aLength) [pure virtual]`

Implemented in [OsclTCPSocketI](#), and [OsclUDPSocketI](#).

7.146.2.8 `int32 OsclIPSocketI::Join (OsclNetworkAddress & aAddress)`

7.146.2.9 `int32 OsclIPSocketI::SetOptionToReuseAddress ()`

7.146.2.10 `int32 OsclIPSocketI::SetRecvBufferSize (uint32 size)`

7.146.2.11 `int32 OsclIPSocketI::SetTOS (const OsclSocketTOS & aTOS)`

7.146.2.12 `OsclSocketServI* OsclIPSocketI::SocketServ () [inline]`

References iSocketServ.

7.146.2.13 `void OsclIPSocketI::ThreadLogoff ()`

Reimplemented in [OsclTCPSocketI](#), and [OsclUDPSocketI](#).

7.146.2.14 void OsclIPSocketI::ThreadLogon (OsclSocketObserver * *aObs*, OsclSocketServI * *aServ*)

7.146.3 Friends And Related Function Documentation

7.146.3.1 friend class OsclSocketMethod [friend]

7.146.3.2 friend class OsclSocketRequestAO [friend]

7.146.4 Field Documentation

7.146.4.1 OsclNetworkAddress OsclIPSocketI::iAddress [protected]

Referenced by OsclUDPSocketI::BindAsync(), and OsclTCPSocketI::BindAsync().

7.146.4.2 Oscl_DefAlloc& OsclIPSocketI::iAlloc [protected]

Referenced by Alloc().

7.146.4.3 uint32 OsclIPSocketI::iId [protected]

Referenced by OsclSocketRequestAO::Id().

7.146.4.4 PVLogger* OsclIPSocketI::iLogger [protected]

7.146.4.5 OsclSocketObserver* OsclIPSocketI::iObserver [protected]

Referenced by OsclTCPSocketI::Accept(), OsclUDPSocketI::BindAsync(), OsclTCPSocketI::BindAsync(), OsclTCPSocketI::Connect(), OsclTCPSocketI::ListenAsync(), OsclTCPSocketI::Recv(), OsclUDPSocketI::RecvFrom(), OsclTCPSocketI::Send(), OsclUDPSocketI::SendTo(), OsclTCPSocketI::Shutdown(), and OsclSocketRequestAO::SocketObserver().

7.146.4.6 OsclSocketI* OsclIPSocketI::iSocket [protected]

Referenced by OsclTCPSocketI::Listen(), and OsclSocketRequestAO::SocketI().

7.146.4.7 OsclSocketServI* OsclIPSocketI::iSocketServ [protected]

Referenced by SocketServ().

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

- [oscl_ip_socket.h](#)

7.147 OsclJump Class Reference

```
#include <oscl_error_imp_jumps.h>
```

Public Member Functions

- void [Jump](#) (int a)
- jmp_buf * [Top](#) ()
- [~OsclJump](#) ()

Static Public Member Functions

- static OSCL_IMPORT_REF void [StaticJump](#) (int a)

Friends

- class [OsclErrorTrapImp](#)

7.147.1 Constructor & Destructor Documentation

7.147.1.1 [OsclJump::~OsclJump \(\)](#) [inline]

References OSCL_ASSERT.

7.147.2 Member Function Documentation

7.147.2.1 [void OsclJump::Jump \(int a\)](#) [inline]

References _OSCL_Abort(), OSCL_ASSERT, and Top().

7.147.2.2 [static OSCL_IMPORT_REF void OsclJump::StaticJump \(int a\)](#) [static]

7.147.2.3 [jmp_buf* OsclJump::Top \(\)](#) [inline]

References OSCL_ASSERT.

Referenced by [Jump\(\)](#).

7.147.3 Friends And Related Function Documentation

7.147.3.1 [friend class OsclErrorTrapImp](#) [friend]

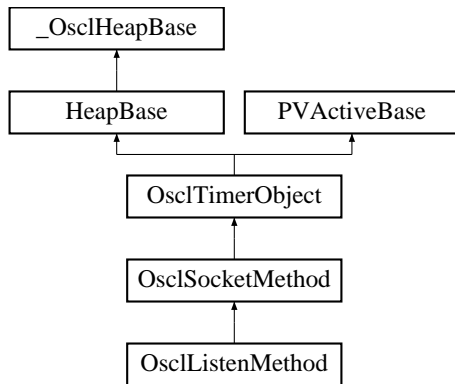
The documentation for this class was generated from the following file:

- [oscl_error_imp_jumps.h](#)

7.148 OsclListenMethod Class Reference

```
#include <oscl_socket_listen.h>
```

Inheritance diagram for OsclListenMethod:



Public Member Functions

- [~OsclListenMethod \(\)](#)
- [TPVSocketEvent Listen \(uint32 qsize, int32 aTimeout\)](#)
- [OsclListenRequest * ListenRequest \(\)](#)

Static Public Member Functions

- static [OsclListenMethod * NewL \(OsclIPSocketI &c\)](#)

7.148.1 Constructor & Destructor Documentation

7.148.1.1 OsclListenMethod::~OsclListenMethod ()

7.148.2 Member Function Documentation

7.148.2.1 TPVSocketEvent OsclListenMethod::Listen (uint32 *qsize*, int32 *aTimeout*)

Referenced by OsclTCPSocketI::ListenAsync().

7.148.2.2 OsclListenRequest* OsclListenMethod::ListenRequest () [inline]

References OsclSocketMethod::iSocketRequestAO.

7.148.2.3 static OsclListenMethod* OsclListenMethod::NewL (OsclIPSocketI & *c*) [static]

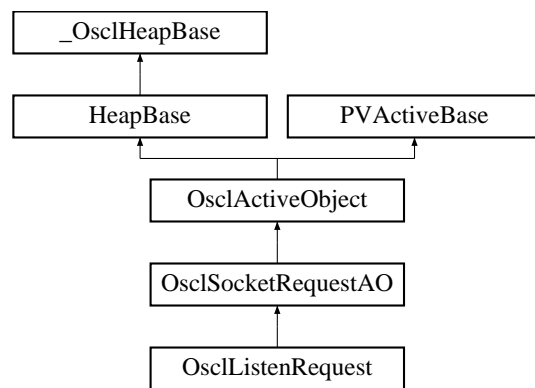
The documentation for this class was generated from the following file:

- [oscl_socket_listen.h](#)

7.149 OsclListenRequest Class Reference

```
#include <oscl_socket_listen.h>
```

Inheritance diagram for OsclListenRequest:



Public Member Functions

- [OsclListenRequest \(OsclSocketMethod &c\)](#)
- void [Listen \(uint32 qsize\)](#)

7.149.1 Detailed Description

This is the AO that interacts with the socket server

7.149.2 Constructor & Destructor Documentation

7.149.2.1 OsclListenRequest::OsclListenRequest (OsclSocketMethod & c) [inline]

7.149.3 Member Function Documentation

7.149.3.1 void OsclListenRequest::Listen (uint32 qsize)

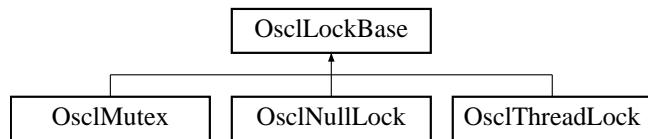
The documentation for this class was generated from the following file:

- [oscl_socket_listen.h](#)

7.150 OsclLockBase Class Reference

```
#include <oscl_lock_base.h>
```

Inheritance diagram for OsclLockBase:



Public Member Functions

- virtual void [Lock \(\)=0](#)
- virtual void [Unlock \(\)=0](#)
- virtual [~OsclLockBase \(\)](#)

7.150.1 Constructor & Destructor Documentation

7.150.1.1 virtual OsclLockBase::[~OsclLockBase \(\)](#) [inline, [virtual](#)]

7.150.2 Member Function Documentation

7.150.2.1 virtual void OsclLockBase::[Lock \(\)](#) [[pure virtual](#)]

Implemented in [OsclNullLock](#), [OsclMutex](#), and [OsclThreadLock](#).

7.150.2.2 virtual void OsclLockBase::[Unlock \(\)](#) [[pure virtual](#)]

Implemented in [OsclNullLock](#), [OsclMutex](#), and [OsclThreadLock](#).

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

- [oscl_lock_base.h](#)

7.151 OsclMem Class Reference

```
#include <oscl_mem.h>
```

Static Public Member Functions

- static OSCL_IMPORT_REF void [Init \(\)](#)
- static OSCL_IMPORT_REF void [Cleanup \(\)](#)

7.151.1 Member Function Documentation

7.151.1.1 static OSCL_IMPORT_REF void OsclMem::Cleanup () [static]

Per-thread cleanup of Oscl Memory

Exceptions

Leaves on error;

7.151.1.2 static OSCL_IMPORT_REF void OsclMem::Init () [static]

Per-thread initialization of Oscl Memory

Parameters

lock,: A lock class for use with multi-threaded applications. The lock is needed in use cases where memory may be allocated in one thread and freed in another. In this case, there must be a single lock object, and its pointer must be passed to the [OsclMem::Init](#) call in each thread. If no lock is provided, the memory manager will not be thread-safe.

Exceptions

Leaves on error

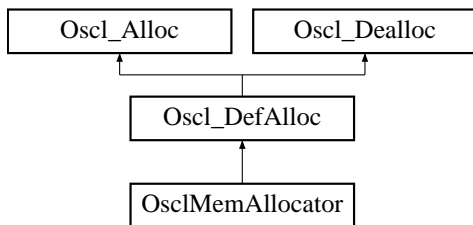
The documentation for this class was generated from the following file:

- [oscl_mem.h](#)

7.152 OsclMemAllocator Class Reference

```
#include <oscl_mem.h>
```

Inheritance diagram for OsclMemAllocator:



Public Member Functions

- [OsclAny * allocate \(const uint32 n\)](#)
- [void deallocate \(OsclAny *p\)](#)

7.152.1 Detailed Description

A simple allocator class. Configurable as to whether this goes through the memory manager or not.

7.152.2 Member Function Documentation

7.152.2.1 OsclAny* OsclMemAllocator::allocate (const uint32 n) [inline, virtual]

This API throws an exception when malloc returns NULL. n must be greater than 0.

Returns

pointer (or Leave with OsclErrNoMemory)

Implements [Oscl_DefAlloc](#).

References `_oscl_malloc()`, `Oscl_DefAlloc::allocate_f()`, `OsclError::LeaveIfNull()`, `NULL`, and `oscl_memset()`.

Referenced by `OsclMemAllocDestructDealloc< T >::allocate()`.

7.152.2.2 void OsclMemAllocator::deallocate (OsclAny *p) [inline, virtual]

Implements [Oscl_DefAlloc](#).

References `OSCL_FREE`.

Referenced by `OsclMemAllocDestructDealloc< T >::deallocate()`.

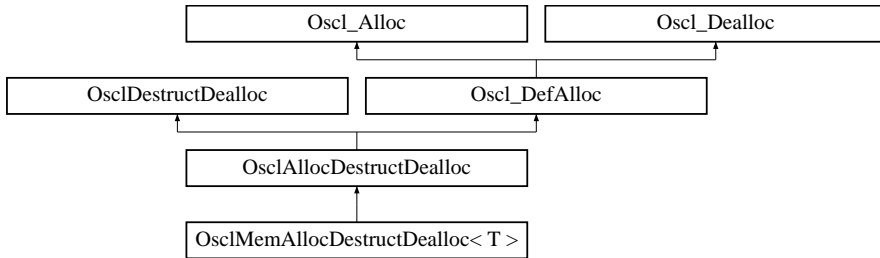
The documentation for this class was generated from the following file:

- [oscl_mem.h](#)

7.153 OsclMemAllocDestructDealloc< T > Class Template Reference

```
#include <oscl_mem.h>
```

Inheritance diagram for OsclMemAllocDestructDealloc< T >:



Public Member Functions

- [OsclAny * allocate \(const uint32 size\)](#)
- void [deallocate \(OsclAny *p\)](#)
- void [destruct_and_dealloc \(OsclAny *p\)](#)

7.153.1 Detailed Description

template<class T> class OsclMemAllocDestructDealloc< T >

An [OsclAllocDestructDealloc](#) class that uses [OsclMemAllocator](#).

7.153.2 Member Function Documentation

7.153.2.1 template<class T > OsclAny* OsclMemAllocDestructDealloc< T >::allocate (const uint32 size) [inline, virtual]

Implements [Oscl_DefAlloc](#).

References [OsclMemAllocator::allocate\(\)](#), [Oscl_DefAlloc::allocate_fl\(\)](#), and [NULL](#).

7.153.2.2 template<class T > void OsclMemAllocDestructDealloc< T >::deallocate (OsclAny *p) [inline, virtual]

Implements [Oscl_DefAlloc](#).

References [OsclMemAllocator::deallocate\(\)](#).

Referenced by [OsclMemAllocDestructDealloc< T >::destruct_and_dealloc\(\)](#).

7.153.2.3 template<class T > void OsclMemAllocDestructDealloc< T >::destruct_and_dealloc (OsclAny *p) [inline, virtual]

Implements [OsclDestructDealloc](#).

References OsclMemAllocDestructDealloc< T >::deallocate(), and OSCL_UNUSED_ARG.

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

- [oscl_mem.h](#)

7.154 OsclMemAudit Class Reference

```
#include <oscl_mem_audit.h>
```

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

- [oscl_mem_audit.h](#)

7.155 OSCLMemAutoPtr< T, _Allocator > Class Template Reference

The oscl_auto_ptr class is a template class that defines a pointer like object intended to be assigned an address obtained (directly or indirectly) by new. When the oscl_auto_ptr expires, its destructor uses delete to free the memory.

```
#include <oscl_mem_auto_ptr.h>
```

Public Member Functions

- **OSCLMemAutoPtr** (T *inPtr=0)

Default constructor. Initializes the pointer and takes ownership.
- **OSCLMemAutoPtr** (const **OSCLMemAutoPtr**< T > &_Y)

Copy constructor.
- **OSCLMemAutoPtr**< T, _Allocator > & **operator=** (const **OSCLMemAutoPtr**< T, _Allocator > &_Y)

Assignment operator from an another oscl_auto_ptr.
- **~OSCLMemAutoPtr** ()

Destructor.
- T & **operator*** () const

The indirection operator () accesses a value indirectly, through a pointer.*
- T * **operator->** () const

The indirection operator (->) accesses a value indirectly, through a pointer.
- void **takeOwnership** (T *ptr)

The takeOwnership function assigns the value with ownership.
- void **allocate** (oscl_memsize_t size)
 • void **setWithoutOwnership** (T *ptr)

The takeOwnership function assigns the value with ownership.
- T * **get** () const

get() method returns the pointer, currently owned by the class.
- T * **release** () const

release() method releases ownership of the pointer, currently owned by the class. It returns the pointer as well.

Static Public Member Functions

- static void **deallocate** (T *ptr)

Data Fields

- bool [_Ownership](#)

7.155.1 Detailed Description

```
template<class T, class _Allocator = Oscl_TAlloc<T, OsclMemAllocator>> class
OSCLMemAutoPtr< T, _Allocator >
```

The oscl_auto_ptr class is a template class that defines a pointer like object intended to be assigned an address obtained (directly or indirectly) by new. When the oscl_auto_ptr expires, its destructor uses delete to free the memory. The purpose of this class is to provide a way to prevent accidental memory leaks in a class or a method, due to "not remembering to delete" variables allocated on the heap. Thus if you assign an address returned by new to an oscl_auto_ptr object, you don't have to remember to free the memory later, it will be freed automatically when the object goes out of scope. The oscl_auto_ptr is an example of a smart pointer, an object that acts like a pointer, but with additional features. The class is defined so that it acts like a regular pointer in most respects

7.155.2 Constructor & Destructor Documentation

**7.155.2.1 template<class T, class _Allocator = Oscl_TAlloc<T, OsclMemAllocator>>
OSCLMemAutoPtr< T, _Allocator >::OSCLMemAutoPtr (T * *inPtr* = 0) [inline,
explicit]**

Default constructor Initializes the pointer and takes ownership.

**7.155.2.2 template<class T, class _Allocator = Oscl_TAlloc<T, OsclMemAllocator>>
OSCLMemAutoPtr< T, _Allocator >::OSCLMemAutoPtr (const OSCLMemAutoPtr<
T > & *Y*) [inline]**

Copy constructor.

Initializes the pointer and takes ownership from another oscl_auto_ptr. Note that the other class does NOT own the pointer any longer, and hence it is NOT its responsibility to free it.

**7.155.2.3 template<class T, class _Allocator = Oscl_TAlloc<T, OsclMemAllocator>>
OSCLMemAutoPtr< T, _Allocator >::~OSCLMemAutoPtr () [inline]**

Destructor.

The pointer is deleted in case this class still has ownership

References OSCLMemAutoPtr< T, _Allocator >::_Ownership.

7.155.3 Member Function Documentation

**7.155.3.1 template<class T, class _Allocator = Oscl_TAlloc<T, OsclMemAllocator>> void
OSCLMemAutoPtr< T, _Allocator >::allocate (oscl_memsize_t *size*) [inline]**

References OSCLMemAutoPtr< T, _Allocator >::_Ownership.

7.155.3.2 template<class T, class _Allocator = Oscl_TAlloc<T, OsclMemAllocator>> static void OSCLMemAutoPtr< T, _Allocator >::deallocate (T *ptr) [inline, static]

7.155.3.3 template<class T, class _Allocator = Oscl_TAlloc<T, OsclMemAllocator>> T* OSCLMemAutoPtr< T, _Allocator >::get () const [inline]

[get\(\)](#) method returns the pointer, currently owned by the class.

Referenced by `OSCLMemAutoPtr< T, _Allocator >::operator=()`.

7.155.3.4 template<class T, class _Allocator = Oscl_TAlloc<T, OsclMemAllocator>> T& OSCLMemAutoPtr< T, _Allocator >::operator* () const [inline]

The indirection operator (*) accesses a value indirectly, through a pointer.

This operator ensures that the `OSCLMemAutoPtr` can be used like the regular pointer that it was initialized with.

7.155.3.5 template<class T, class _Allocator = Oscl_TAlloc<T, OsclMemAllocator>> T* OSCLMemAutoPtr< T, _Allocator >::operator-> () const [inline]

The indirection operator (->) accesses a value indirectly, through a pointer.

This operator ensures that the `OSCLMemAutoPtr` can be used like the regular pointer that it was initialized with.

7.155.3.6 template<class T, class _Allocator = Oscl_TAlloc<T, OsclMemAllocator>> OSCLMemAutoPtr<T, _Allocator>& OSCLMemAutoPtr< T, _Allocator >::operator=(const OSCLMemAutoPtr< T, _Allocator > & _Y) [inline]

Assignment operator from another `oscl_auto_ptr`.

Parameters

`_Y` The value parameter should be another `oscl_auto_ptr`

Returns

Returns a reference to this `oscl_auto_ptr` instance with pointer initialized.

Precondition

The input class should be non-null and should point to a valid pointer.

This assignment operator initializes the class to the contents of the `oscl_auto_ptr` given as the input parameter. The ownership of the pointer is transferred.

References `OSCLMemAutoPtr< T, _Allocator >::_Ownership`, `OSCLMemAutoPtr< T, _Allocator >::get()`, and `OSCLMemAutoPtr< T, _Allocator >::release()`.

7.155.3.7 template<class T, class _Allocator = Oscl_TAlloc<T, OsclMemAllocator>> T* OSCLMemAutoPtr< T, _Allocator >::release () const [inline]

[release\(\)](#) method releases ownership of the pointer, currently owned by the class. It returns the pointer as well.

Referenced by OSCLMemAutoPtr< T, _Allocator >::operator=().

7.155.3.8 template<class T, class _Allocator = Oscl_TAlloc<T, OsclMemAllocator>> void OSCLMemAutoPtr< T, _Allocator >::setWithoutOwnership (T *ptr) [inline]

The takeOwnership function assigns the value with ownership.

References OSCLMemAutoPtr< T, _Allocator >::_Ownership.

7.155.3.9 template<class T, class _Allocator = Oscl_TAlloc<T, OsclMemAllocator>> void OSCLMemAutoPtr< T, _Allocator >::takeOwnership (T *ptr) [inline]

The takeOwnership function assigns the value with ownership.

References OSCLMemAutoPtr< T, _Allocator >::_Ownership.

7.155.4 Field Documentation

7.155.4.1 template<class T, class _Allocator = Oscl_TAlloc<T, OsclMemAllocator>> bool OSCLMemAutoPtr< T, _Allocator >::_Ownership

Referenced by OSCLMemAutoPtr< T, _Allocator >::allocate(), OSCLMemAutoPtr< T, _Allocator >::operator=(), OSCLMemAutoPtr< T, _Allocator >::setWithoutOwnership(), OSCLMemAutoPtr< T, _Allocator >::takeOwnership(), and OSCLMemAutoPtr< T, _Allocator >::~OSCLMemAutoPtr().

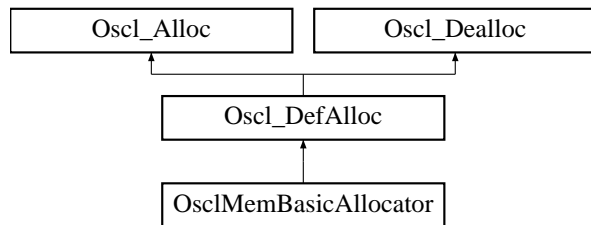
The documentation for this class was generated from the following file:

- [oscl_mem_auto_ptr.h](#)

7.156 OsclMemBasicAllocator Class Reference

```
#include <oscl_mem.h>
```

Inheritance diagram for OsclMemBasicAllocator:



Public Member Functions

- [OsclAny * allocate \(const uint32 n\)](#)
- [void deallocate \(OsclAny *p\)](#)

7.156.1 Detailed Description

A simple allocator class that does not use the memory management.

Note: this allocator is for internal use by Oscl only. Higher level code should use [OsclMemAllocator](#).

7.156.2 Member Function Documentation

7.156.2.1 [OsclAny* OsclMemBasicAllocator::allocate \(const uint32 n\) \[inline, virtual\]](#)

This API throws an exception when malloc returns NULL. n must be greater than 0.

Returns

pointer (or Leave with OsclErrNoMemory)

Implements [Oscl_DefAlloc](#).

References [_oscl_malloc\(\)](#), [OsclError::LeaveIfNull\(\)](#), and [oscl_memset\(\)](#).

Referenced by [OsclMemBasicAllocDestructDealloc< T >::allocate\(\)](#).

7.156.2.2 [void OsclMemBasicAllocator::deallocate \(OsclAny *p\) \[inline, virtual\]](#)

Implements [Oscl_DefAlloc](#).

References [_oscl_free\(\)](#).

Referenced by [OsclMemBasicAllocDestructDealloc< T >::deallocate\(\)](#).

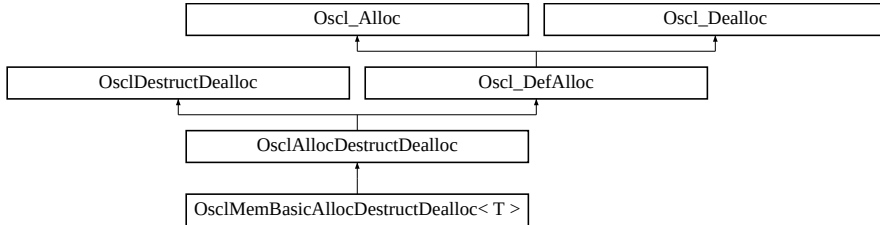
The documentation for this class was generated from the following file:

- [oscl_mem.h](#)

7.157 OsclMemBasicAllocDestructDealloc< T > Class Template Reference

```
#include <oscl_mem.h>
```

Inheritance diagram for OsclMemBasicAllocDestructDealloc< T >:



Public Member Functions

- [OsclAny * allocate \(const uint32 size\)](#)
- [void deallocate \(OsclAny *p\)](#)
- [void destruct_and_dealloc \(OsclAny *p\)](#)

7.157.1 Detailed Description

template<class T> class OsclMemBasicAllocDestructDealloc< T >

An [OsclAllocDestructDealloc](#) class that uses [OsclMemBasicAllocator](#).

7.157.2 Member Function Documentation

7.157.2.1 template<class T > OsclAny* OsclMemBasicAllocDestructDealloc< T >::allocate (const uint32 size) [inline, virtual]

Implements [Oscl_DefAlloc](#).

References [OsclMemBasicAllocator::allocate\(\)](#), [Oscl_DefAlloc::allocate_fl\(\)](#), and [NULL](#).

7.157.2.2 template<class T > void OsclMemBasicAllocDestructDealloc< T >::deallocate (OsclAny *p) [inline, virtual]

Implements [Oscl_DefAlloc](#).

References [OsclMemBasicAllocator::deallocate\(\)](#).

Referenced by [OsclMemBasicAllocDestructDealloc< T >::destruct_and_dealloc\(\)](#).

7.157.2.3 template<class T > void OsclMemBasicAllocDestructDealloc< T >::destruct_and_dealloc (OsclAny *p) [inline, virtual]

Implements [OsclDestructDealloc](#).

References OsclMemBasicAllocDestructDealloc< T >::deallocate(), and OSCL_UNUSED_ARG.

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

- [oscl_mem.h](#)

7.158 OsclMemGlobalAuditObject Class Reference

```
#include <oscl_mem.h>
```

Public Types

- `typedef OsclMemAudit audit_type`

Static Public Member Functions

- `static OSCL_IMPORT_REF audit_type * getGlobalMemAuditObject ()`

Friends

- class `OsclMem`

7.158.1 Member Typedef Documentation

7.158.1.1 `typedef OsclMemAudit OsclMemGlobalAuditObject::audit_type`

7.158.2 Member Function Documentation

7.158.2.1 `static OSCL_IMPORT_REF audit_type* OsclMemGlobalAuditObject::getGlobalMemAuditObject () [static]`

returns the global audit object. For use in macros only-- not a public API.

7.158.3 Friends And Related Function Documentation

7.158.3.1 `friend class OsclMem [friend]`

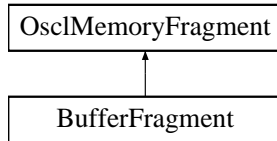
The documentation for this class was generated from the following file:

- `oscl_mem.h`

7.159 OsclMemoryFragment Struct Reference

```
#include <oscl_types.h>
```

Inheritance diagram for OsclMemoryFragment:



Data Fields

- uint32 [len](#)
- void * [ptr](#)

7.159.1 Field Documentation

7.159.1.1 uint32 OsclMemoryFragment::len

Referenced by BufFragGroup< ChainClass, max_frags >::AddFragment(), MediaData< ChainClass, max_frags, local_bufsize >::AddLocalFragment(), MediaData< ChainClass, max_frags, local_bufsize >::GetLocalFragment(), and MediaData< ChainClass, max_frags, local_bufsize >::IsLocalData().

7.159.1.2 void* OsclMemoryFragment::ptr

Referenced by BufFragGroup< ChainClass, max_frags >::AddFragment(), MediaData< ChainClass, max_frags, local_bufsize >::AddLocalFragment(), MediaData< ChainClass, max_frags, local_bufsize >::GetLocalFragment(), and MediaData< ChainClass, max_frags, local_bufsize >::IsLocalData().

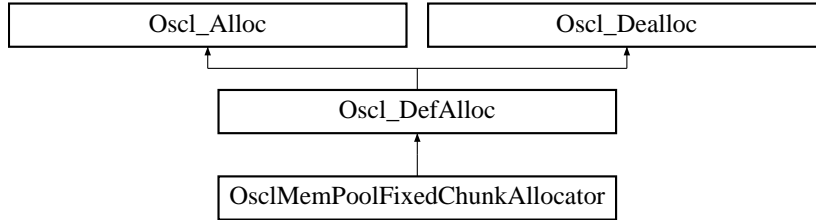
The documentation for this struct was generated from the following file:

- [oscl_types.h](#)

7.160 OsclMemPoolFixedChunkAllocator Class Reference

```
#include <oscl_mem_mempool.h>
```

Inheritance diagram for OsclMemPoolFixedChunkAllocator:



Public Member Functions

- OSCL_IMPORT_REF OsclMemPoolFixedChunkAllocator (const uint32 numchunk=1, const uint32 chunksize=0, Oscl_DefAlloc *gen_alloc=NULL, const uint32 chunkalignment=0)
- virtual OSCL_IMPORT_REF void enablenullpointerreturn ()
- virtual OSCL_IMPORT_REF ~OsclMemPoolFixedChunkAllocator ()
- virtual OSCL_IMPORT_REF OsclAny * allocate (const uint32 n)
- virtual OSCL_IMPORT_REF void deallocate (OsclAny *p)
- virtual OSCL_IMPORT_REF void notifyfreechunkavailable (OsclMemPoolFixedChunkAllocatorObserver &obs, OsclAny *aContextData=NULL)
- virtual OSCL_IMPORT_REF void CancelFreeChunkAvailableCallback ()
- OSCL_IMPORT_REF void addRef ()
- OSCL_IMPORT_REF void removeRef ()

Protected Member Functions

- virtual OSCL_IMPORT_REF void createmempool ()
- virtual OSCL_IMPORT_REF void destroymempool ()

Protected Attributes

- uint32 iNumChunk
- uint32 iChunkSize
- uint32 iChunkSizeMemAligned
- uint32 iChunkAlignment
- Oscl_DefAlloc * iMemPoolAllocator
- OsclAny * iMemPool
- OsclAny * iMemPoolAligned
- Oscl_Vector< OsclAny *, OsclMemAllocator > iFreeMemChunkList
- bool iCheckNextAvailableFreeChunk
- OsclMemPoolFixedChunkAllocatorObserver * iObserver
- OsclAny * iNextAvailableContextData
- int32 iRefCount
- bool iEnableNullPtrReturn

7.160.1 Constructor & Destructor Documentation

7.160.1.1 OSCL_IMPORT_REF OsclMemPoolFixedChunkAllocator::OsclMemPoolFixedChunkAllocator (const uint32 numchunk = 1, const uint32 chunksize = 0, Oscl_DefAlloc *gen_alloc = NULL, const uint32 chunkalignment = 0)

This API throws an exception when the memory allocation for pool fails If numchunk and chunksize parameters are not set, memory pool of 1 chunk will be created in the first call to allocate. The chunk size will be set to the n passed in for [allocate\(\)](#). If numchunk parameter is set to 0, the memory pool will use 1 for numchunk. If chunkalignment is set to 0, memory pool will use default allocator alignment (8-byte) If chunkalignment is > 0, memory pool will align all buffers in the mempool to the specified alignment. Alignment should be a power of 2

Returns

void

7.160.1.2 virtual OSCL_IMPORT_REF OsclMemPoolFixedChunkAllocator::~OsclMemPoolFixedChunkAllocator () [virtual]

The destructor for the memory pool

7.160.2 Member Function Documentation

7.160.2.1 OSCL_IMPORT_REF void OsclMemPoolFixedChunkAllocator::addRef ()

Increments the reference count for this memory pool allocator

Returns

void

7.160.2.2 virtual OSCL_IMPORT_REF OsclAny* OsclMemPoolFixedChunkAllocator::allocate (const uint32 n) [virtual]

This API throws an exception when n is greater than the fixed chunk size or there are no free chunk available in the pool, if "enablenullpointerreturn" has not been called. If the memory pool hasn't been created yet, the pool will be created with chunk size equal to n so n must be greater than 0. Exception will be thrown if memory allocation for the memory pool fails.

Returns

pointer to available chunk from memory pool

Implements [Oscl_DefAlloc](#).

7.160.2.3 virtual OSCL_IMPORT_REF void OsclMemPoolFixedChunkAllocator::CancelFreeChunkAvailableCallback () [virtual]

This API will cancel any past callback requests..

Returns

void

7.160.2.4 virtual OSCL_IMPORT_REF void OsclMemPoolFixedChunkAllocator::createmempool() [protected, virtual]

7.160.2.5 virtual OSCL_IMPORT_REF void OsclMemPoolFixedChunkAllocator::deallocate(OsclAny *p) [virtual]

This API throws an exception when the pointer p passed in is not part of the memory pool. Exception will be thrown if the memory pool is not set up yet.

Returns

void

Implements [Oscl_DefAlloc](#).

7.160.2.6 virtual OSCL_IMPORT_REF void OsclMemPoolFixedChunkAllocator::destroymempool() [protected, virtual]

7.160.2.7 virtual OSCL_IMPORT_REF void OsclMemPoolFixedChunkAllocator::enablenullpointerreturn() [virtual]

This API will disable exceptions in case the memory pool runs out of memory Instead of doing "OSCL_LEAVE(OsclErrNoResources)" allocate API will return NULL.

Returns

void

7.160.2.8 virtual OSCL_IMPORT_REF void OsclMemPoolFixedChunkAllocator::notifyfreechunkavailable(OsclMemPoolFixedChunkAllocatorObserver & obs, OsclAny * aContextData = NULL) [virtual]

This API will set the flag to send a callback via specified observer object when the next memory chunk is deallocated by [deallocate\(\)](#) call..

Returns

void

7.160.2.9 OSCL_IMPORT_REF void OsclMemPoolFixedChunkAllocator::removeRef()

Decrements the reference count for this memory pool allocator When the reference count goes to 0, this instance of the memory pool object is deleted

Returns

void

7.160.3 Field Documentation

- 7.160.3.1 `bool OsclMemPoolFixedChunkAllocator::iCheckNextAvailableFreeChunk [protected]`
- 7.160.3.2 `uint32 OsclMemPoolFixedChunkAllocator::iChunkAlignment [protected]`
- 7.160.3.3 `uint32 OsclMemPoolFixedChunkAllocator::iChunkSize [protected]`
- 7.160.3.4 `uint32 OsclMemPoolFixedChunkAllocator::iChunkSizeMemAligned [protected]`
- 7.160.3.5 `bool OsclMemPoolFixedChunkAllocator::iEnableNullPtrReturn [protected]`
- 7.160.3.6 `Oscl_Vector<OsclAny*, OsclMemAllocator> OsclMemPoolFixedChunkAllocator::iFreeMemChunkList [protected]`
- 7.160.3.7 `OsclAny* OsclMemPoolFixedChunkAllocator::iMemPool [protected]`
- 7.160.3.8 `OsclAny* OsclMemPoolFixedChunkAllocator::iMemPoolAligned [protected]`
- 7.160.3.9 `Oscl_DefAlloc* OsclMemPoolFixedChunkAllocator::iMemPoolAllocator [protected]`
- 7.160.3.10 `OsclAny* OsclMemPoolFixedChunkAllocator::iNextAvailableContextData [protected]`
- 7.160.3.11 `uint32 OsclMemPoolFixedChunkAllocator::iNumChunk [protected]`
- 7.160.3.12 `OsclMemPoolFixedChunkAllocatorObserver* OsclMemPoolFixedChunkAllocator::iObserver [protected]`
- 7.160.3.13 `int32 OsclMemPoolFixedChunkAllocator::iRefCount [protected]`

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

- [oscl_mem_mempool.h](#)

7.161 OsclMemPoolFixedChunkAllocatorObserver Class Reference

```
#include <oscl_mem_mempool.h>
```

Public Member Functions

- virtual void [freechunkavailable \(OsclAny *aContextData\)=0](#)
- virtual [~OsclMemPoolFixedChunkAllocatorObserver \(\)](#)

7.161.1 Constructor & Destructor Documentation

7.161.1.1 virtual

```
OsclMemPoolFixedChunkAllocatorObserver::~OsclMemPoolFixedChunkAllocatorObserver  
() [inline, virtual]
```

7.161.2 Member Function Documentation

7.161.2.1 virtual void OsclMemPoolFixedChunkAllocatorObserver::freechunkavailable (OsclAny * *aContextData*) [pure virtual]

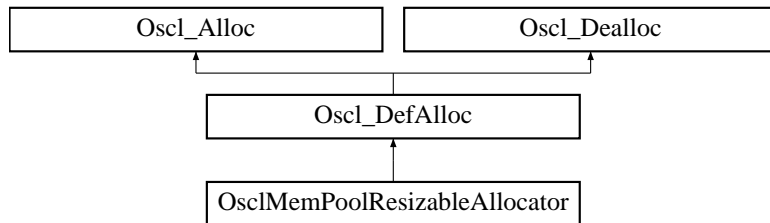
The documentation for this class was generated from the following file:

- [oscl_mem_mempool.h](#)

7.162 OsclMemPoolResizableAllocator Class Reference

```
#include <oscl_mem_mempool.h>
```

Inheritance diagram for OsclMemPoolResizableAllocator:



Data Structures

- struct [MemPoolBlockInfo](#)
- struct [MemPoolBufferInfo](#)

Public Member Functions

- OSCL_IMPORT_REF [OsclMemPoolResizableAllocator](#) (uint32 aMemPoolBufferSize, uint32 aMemPoolBufferNumLimit=0, uint32 aExpectedNumBlocksPerBuffer=0, [Oscl_DefAlloc](#) *gen_alloc=NULL)
- virtual OSCL_IMPORT_REF void [enablenullpointerreturn](#) ()
- virtual OSCL_IMPORT_REF [OsclAny](#) * [allocate](#) (const uint32 aNumBytes)
- virtual OSCL_IMPORT_REF void [deallocate](#) ([OsclAny](#) *aPtr)
- virtual OSCL_IMPORT_REF bool [trim](#) ([OsclAny](#) *aPtr, uint32 aBytesToFree)
- OSCL_IMPORT_REF uint32 [getBufferSize](#) () const
- virtual OSCL_IMPORT_REF uint32 [getAllocatedSize](#) () const
- virtual OSCL_IMPORT_REF uint32 [getAvailableSize](#) () const
- virtual OSCL_IMPORT_REF uint32 [getLargestContiguousFreeBlockSize](#) () const
- virtual OSCL_IMPORT_REF bool [setMaxSzForNewMemPoolBuffer](#) (uint32 aMaxNewMemPoolBufferSz)
- virtual OSCL_IMPORT_REF void [notifyfreeblockavailable](#) ([OsclMemPoolResizableAllocatorObserver](#) &aObserver, uint32 aRequestedSize=0, [OsclAny](#) *aContextData=NULL)
- virtual OSCL_IMPORT_REF void [CancelFreeChunkAvailableCallback](#) ()
- virtual OSCL_IMPORT_REF void [notifyfreememoryavailable](#) ([OsclMemPoolResizableAllocatorMemoryObserver](#) &aObserver, uint32 aRequestedSize=0, [OsclAny](#) *aContextData=NULL)
- OSCL_IMPORT_REF void [CancelFreeMemoryAvailableCallback](#) ()
- OSCL_IMPORT_REF void [addRef](#) ()
- OSCL_IMPORT_REF void [removeRef](#) ()

Protected Member Functions

- virtual ~[OsclMemPoolResizableAllocator](#) ()
- [MemPoolBufferInfo](#) * [addnewmempoolbuffer](#) (uint32 aBufferSize)
- void [destroyallmempoolbuffers](#) ()
- [MemPoolBlockInfo](#) * [findfreeblock](#) (uint32 aBlockSize)

- `OsclAny * allocateblock (MemPoolBlockInfo &aBlockPtr, uint32 aNumBytes)`
- `void deallocateblock (MemPoolBlockInfo &aBlockPtr)`
- `bool validateblock (OsclAny *aBlockBufPtr)`
- `uint32 getMemPoolBufferSize (MemPoolBufferInfo *aBufferInfo) const`
- `uint32 getMemPoolBufferAllocatedSize (MemPoolBufferInfo *aBufferInfo) const`
- `uint32 memoryPoolBufferMgmtOverhead () const`

Protected Attributes

- `uint32 iMemPoolBufferSize`
- `uint32 iMemPoolBufferNumLimit`
- `uint32 iExpectedNumBlocksPerBuffer`
- `uint32 iMaxNewMemPoolBufferSz`
- `Oscl_DefAlloc * iMemPoolBufferAllocator`
- `Oscl_Vector< MemPoolBufferInfo *, OsclMemAllocator > iMemPoolBufferList`
- `uint32 iBufferInfoAlignedSize`
- `uint32 iBlockInfoAlignedSize`
- `bool iCheckNextAvailable`
- `uint32 iRequestedNextAvailableSize`
- `OsclAny * iNextAvailableContextData`
- `OsclMemPoolResizableAllocatorObserver * iObserver`
- `bool iCheckFreeMemoryAvailable`
- `uint32 iRequestedAvailableFreeMemSize`
- `OsclAny * iFreeMemContextData`
- `OsclMemPoolResizableAllocatorMemoryObserver * iFreeMemPoolObserver`
- `int32 iRefCount`
- `bool iEnableNullPtrReturn`

7.162.1 Constructor & Destructor Documentation

7.162.1.1 OSCL_IMPORT_REF OsclMemPoolResizableAllocator::OsclMemPoolResizableAllocator (uint32 aMemPoolBufferSize, uint32 aMemPoolBufferNumLimit = 0, uint32 aExpectedNumBlocksPerBuffer = 0, Oscl_DefAlloc * gen_alloc = NULL)

Create the memory pool allocator with resizing functionality. The size of the memory pool buffer needs to be passed-in. The maximum number of memory pool buffers, expected number of blocks in a memory pool buffer, and outside allocator are optional. This API throws an exception when the memory allocation for the pool buffer fails. If memory pool buffer number limit parameter is not set, the assumption is that there is no limit and memory pool will grow as needed. If the expected number of blocks is not set or not known, the memory pool will use a default value to 10 to allocate extra memory for the block info header.

Returns

`void`

7.162.1.2 virtual OsclMemPoolResizableAllocator::~OsclMemPoolResizableAllocator () [inline, protected, virtual]

The destructor for the memory pool. Should not be called directly. Use `removeRef()` instead.

References `destroyallmempoolbuffers()`.

7.162.2 Member Function Documentation

7.162.2.1 MemPoolBufferInfo* OsclMemPoolResizableAllocator::addnewmempoolbuffer (uint32 aBufferSize) [protected]

7.162.2.2 OSCL_IMPORT_REF void OsclMemPoolResizableAllocator::addRef ()

Increments the reference count for this memory pool allocator

Returns

void

7.162.2.3 virtual OSCL_IMPORT_REF OsclAny* OsclMemPoolResizableAllocator::allocate (const uint32 aNumBytes) [virtual]

Allocates a block from the memory pool that is at least in size requested This API throws an exception if there isn't enough memory (if "enablenullpointerreturn" has not been called) for the requested amount in the pool or if the extra pool buffer cannot be allocated.

Returns

Pointer to memory buffer from memory pool

Implements [Oscl_DefAlloc](#).

7.162.2.4 OsclAny* OsclMemPoolResizableAllocator::allocateblock (MemPoolBlockInfo & aBlockPtr, uint32 aNumBytes) [protected]

7.162.2.5 virtual OSCL_IMPORT_REF void OsclMemPoolResizableAllocator::CancelFreeChunkAvailableCallback () [virtual]

This API will cancel any past callback requests..

Returns

void

7.162.2.6 OSCL_IMPORT_REF void OsclMemPoolResizableAllocator::CancelFreeMemoryAvailableCallback ()

7.162.2.7 virtual OSCL_IMPORT_REF void OsclMemPoolResizableAllocator::deallocate (OsclAny * aPtr) [virtual]

Deallocates and returns a block back to the memory pool This API throws an exception if the pointer passed in is not part of the memory pool, aligned, or has corrupted block header.

Returns

void

Implements [Oscl_DefAlloc](#).

7.162.2.8 void OsclMemPoolResizableAllocator::deallocateblock (MemPoolBlockInfo & aBlockPtr) [protected]

7.162.2.9 void OsclMemPoolResizableAllocator::destroyallmempoolbuffers () [protected]

Referenced by ~OsclMemPoolResizableAllocator().

7.162.2.10 virtual OSCL_IMPORT_REF void OsclMemPoolResizableAllocator::enablenullpointerreturn () [virtual]

This API will disable exceptions in case the memory pool runs out of memory Instead of doing "OSCL_LEAVE(OsclErrNoResources)" allocate API will return NULL.

Returns

void

7.162.2.11 MemPoolBlockInfo* OsclMemPoolResizableAllocator::findfreeblock (uint32 aBlockSize) [protected]

7.162.2.12 virtual OSCL_IMPORT_REF uint32 OsclMemPoolResizableAllocator::getAllocatedSize () const [virtual]

Returns the number of bytes allocated from the buffer<including the="" overhead="" bytes="" that="" may="" be="" allocated="" by="" the="" allocator="" to="" keep="" track="" of="" the="" chunks="" allocated>="">

7.162.2.13 virtual OSCL_IMPORT_REF uint32 OsclMemPoolResizableAllocator::getAvailableSize () const [virtual]

Returns the number of bytes available with the buffer

7.162.2.14 OSCL_IMPORT_REF uint32 OsclMemPoolResizableAllocator::getBufferSize () const

Returns the size of the buffer <including the="" overhead="" bytes="" that="" may="" be="" allocated="" by="" the="" allocator>="">

7.162.2.15 virtual OSCL_IMPORT_REF uint32 OsclMemPoolResizableAllocator::getLargestContiguousFreeBlockSize () const [virtual]

Returns the size of the largest available chunk in the memory.

- 7.162.2.16** `uint32 OsclMemPoolResizableAllocator::getMemPoolBufferAllocatedSize (MemPoolBufferInfo * aBufferInfo) const [protected]`
- 7.162.2.17** `uint32 OsclMemPoolResizableAllocator::getMemPoolBufferSize (MemPoolBufferInfo * aBufferInfo) const [protected]`
- 7.162.2.18** `uint32 OsclMemPoolResizableAllocator::memoryPoolBufferMgmtOverhead () const [protected]`
- 7.162.2.19** `virtual OSCL_IMPORT_REF void OsclMemPoolResizableAllocator::notifyfreeblockavailable (OsclMemPoolResizableAllocatorObserver & aObserver, uint32 aRequestedSize = 0, OsclAny * aContextData = NULL) [virtual]`

This API will set the flag to send a callback via specified observer object when the next memory block is deallocated by `deallocate()` call. If the optional requested size parameter is set, the callback is sent when a free memory space of requested size becomes available. The optional context data is returned with the callback and can be used by the user to differentiate between different instances of memory pool objects. This memory pool only allows one notify to be queued. Another call to this function will just overwrite the previous call.

Returns

`void`

- 7.162.2.20** `virtual OSCL_IMPORT_REF void OsclMemPoolResizableAllocator::notifyfreememoryavailable (OsclMemPoolResizableAllocatorMemoryObserver & aObserver, uint32 aRequestedSize = 0, OsclAny * aContextData = NULL) [virtual]`

- 7.162.2.21** `OSCL_IMPORT_REF void OsclMemPoolResizableAllocator::removeRef ()`

Decrements the reference count for this memory pool allocator. When the reference count goes to 0, this instance of the memory pool object is deleted.

Returns

`void`

- 7.162.2.22** `virtual OSCL_IMPORT_REF bool OsclMemPoolResizableAllocator::setMaxSzForNewMemPoolBuffer (uint32 aMaxNewMemPoolBufferSz) [virtual]`

- 7.162.2.23** `virtual OSCL_IMPORT_REF bool OsclMemPoolResizableAllocator::trim (OsclAny * aPtr, uint32 aBytesToFree) [virtual]`

Returns a tail segment of a previously allocated memory block back to the memory pool. The passed-in pointer to the memory buffer is still valid after the call completes but the buffer size is smaller by the specified amount that was freed. This function allows the user to allocate a larger size block initially when the amount needed is unknown and then return the unused portion of the block when the amount becomes known. This API throws an exception if the pointer passed in is not part of the memory pool or the size to return is bigger than the size of the passed-in block. Exception will be thrown if the memory pool is not set up yet.

Returns

bool True if trim operation successful. False if the block wasn't trimmed

7.162.2.24 bool OsclMemPoolResizableAllocator::validateblock (OsclAny * *aBlockBufPtr*)
[protected]

7.162.3 Field Documentation

7.162.3.1 uint32 OsclMemPoolResizableAllocator::iBlockInfoAlignedSize [protected]

7.162.3.2 uint32 OsclMemPoolResizableAllocator::iBufferInfoAlignedSize [protected]

7.162.3.3 bool OsclMemPoolResizableAllocator::iCheckFreeMemoryAvailable [protected]

7.162.3.4 bool OsclMemPoolResizableAllocator::iCheckNextAvailable [protected]

7.162.3.5 bool OsclMemPoolResizableAllocator::iEnableNullPtrReturn [protected]

7.162.3.6 uint32 OsclMemPoolResizableAllocator::iExpectedNumBlocksPerBuffer
[protected]

7.162.3.7 OsclAny* OsclMemPoolResizableAllocator::iFreeMemContextData [protected]

7.162.3.8 OsclMemPoolResizableAllocatorMemoryObserver* OsclMemPoolResizableAllocator::iFreeMemPoolObserver [protected]

7.162.3.9 uint32 OsclMemPoolResizableAllocator::iMaxNewMemPoolBufferSz [protected]

7.162.3.10 Oscl_DefAlloc* OsclMemPoolResizableAllocator::iMemPoolBufferAllocator
[protected]

7.162.3.11 Oscl_Vector<MemPoolBufferInfo*, OsclMemAllocator>
OsclMemPoolResizableAllocator::iMemPoolBufferList [protected]

7.162.3.12 uint32 OsclMemPoolResizableAllocator::iMemPoolBufferNumLimit [protected]

7.162.3.13 uint32 OsclMemPoolResizableAllocator::iMemPoolBufferSize [protected]

7.162.3.14 OsclAny* OsclMemPoolResizableAllocator::iNextAvailableContextData
[protected]

7.162.3.15 OsclMemPoolResizableAllocatorObserver* OsclMemPoolResizableAllocator::iObserver [protected]

7.162.3.16 int32 OsclMemPoolResizableAllocator::iRefCount [protected]

7.162.3.17 uint32 OsclMemPoolResizableAllocator::iRequestedAvailableFreeMemSize
[protected]

7.162.3.18 uint32 OsclMemPoolResizableAllocator::iRequestedNextAvailableSize
[protected]

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

- [oscl_mem_mempool.h](#)

7.163 OsclMemPoolResizableAllocatorMemoryObserver Class Reference

```
#include <oscl_mem_mempool.h>
```

Public Member Functions

- virtual void `freememoryavailable (OsclAny *aContextData)=0`
- virtual `~OsclMemPoolResizableAllocatorMemoryObserver ()`

7.163.1 Constructor & Destructor Documentation

7.163.1.1 virtual
OsclMemPoolResizableAllocatorMemoryObserver::~OsclMemPoolResizableAllocatorMemoryObserver
(`[inline, virtual]`)

7.163.2 Member Function Documentation

7.163.2.1 virtual void OsclMemPoolResizableAllocatorMemoryObserver::freememoryavailable
(`OsclAny * aContextData`) [`pure virtual`]

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

- `oscl_mem_mempool.h`

7.164 OsclMemPoolResizableAllocatorObserver Class Reference

```
#include <oscl_mem_mempool.h>
```

Public Member Functions

- virtual void [freeblockavailable \(OsclAny *aContextData\)=0](#)
- virtual [~OsclMemPoolResizableAllocatorObserver \(\)](#)

7.164.1 Constructor & Destructor Documentation

7.164.1.1 virtual

```
OsclMemPoolResizableAllocatorObserver::~OsclMemPoolResizableAllocatorObserver  
() [inline, virtual]
```

7.164.2 Member Function Documentation

7.164.2.1 virtual void OsclMemPoolResizableAllocatorObserver::freeblockavailable (OsclAny * *aContextData*) [pure virtual]

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

- [oscl_mem_mempool.h](#)

7.165 OsclMemStatsNode Class Reference

```
#include <oscl_mem_audit.h>
```

Public Member Functions

- [OsclMemStatsNode \(\)](#)
- [void reset \(\)](#)
- [~OsclMemStatsNode \(\)](#)
- [void * operator new \(oscl_memsize_t size\)](#)
- [void * operator new \(oscl_memsize_t size, OsclMemStatsNode *ptr\)](#)
- [void operator delete \(void *ptr\) throw \(\)](#)

Data Fields

- [MM_Stats_t * pMMStats](#)
- [MM_FailInsertParam * pMMFIParam](#)
- [char * tag](#)

7.165.1 Constructor & Destructor Documentation

7.165.1.1 OsclMemStatsNode::OsclMemStatsNode () [inline]

References NULL, pMMFIParam, pMMStats, and tag.

7.165.1.2 OsclMemStatsNode::~OsclMemStatsNode () [inline]

References Oscl_TAlloc< T, Alloc >::deallocate(), OSCL_DELETE, pMMFIParam, pMMStats, and tag.

7.165.2 Member Function Documentation

7.165.2.1 void OsclMemStatsNode::operator delete (void *ptr) throw () [inline]

References Oscl_TAlloc< T, Alloc >::deallocate().

7.165.2.2 void* OsclMemStatsNode::operator new (oscl_memsize_t size, OsclMemStatsNode *ptr) [inline]

References OSCL_UNUSED_ARG.

7.165.2.3 void* OsclMemStatsNode::operator new (oscl_memsize_t size) [inline]

References Oscl_TAlloc< T, Alloc >::allocate(), and OSCL_UNUSED_ARG.

7.165.2.4 void OsclMemStatsNode::reset () [inline]

References pMMFIParam, pMMStats, MM_FailInsertParam::reset(), and MM_Stats_t::reset().

7.165.3 Field Documentation

7.165.3.1 MM_FailInsertParam* OsclMemStatsNode::pMMFIParam

Referenced by OsclMemStatsNode(), reset(), and ~OsclMemStatsNode().

7.165.3.2 MM_Stats_t* OsclMemStatsNode::pMMStats

Referenced by OsclMemStatsNode(), reset(), and ~OsclMemStatsNode().

7.165.3.3 char* OsclMemStatsNode::tag

Referenced by OsclMemStatsNode(), and ~OsclMemStatsNode().

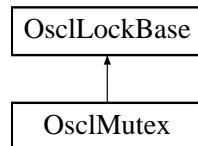
The documentation for this class was generated from the following file:

- [oscl_mem_audit.h](#)

7.166 OsclMutex Class Reference

```
#include <oscl_mutex.h>
```

Inheritance diagram for OsclMutex:



Public Member Functions

- OSCL_IMPORT_REF OsclMutex ()
- virtual OSCL_IMPORT_REF ~OsclMutex ()
- OSCL_IMPORT_REF OsclProcStatus::eOsclProcError Create (void)
- OSCL_IMPORT_REF void Lock ()
- OSCL_IMPORT_REF OsclProcStatus::eOsclProcError TryLock ()
- OSCL_IMPORT_REF void Unlock ()
- OSCL_IMPORT_REF OsclProcStatus::eOsclProcError Close (void)

7.166.1 Detailed Description

Class [OsclMutex](#)

7.166.2 Constructor & Destructor Documentation

7.166.2.1 OSCL_IMPORT_REF OsclMutex::OsclMutex ()

Class constructor

7.166.2.2 virtual OSCL_IMPORT_REF OsclMutex::~OsclMutex () [virtual]

Class destructor

7.166.3 Member Function Documentation

7.166.3.1 OSCL_IMPORT_REF OsclProcStatus::eOsclProcError OsclMutex::Close (void)

Closes the Mutex

Parameters

It wont take any parameters

Returns

Returns the Error whether it is success or failure. Incase of failure it will return what is the specific error

7.166.3.2 OSCL_IMPORT_REF OsclProcStatus::eOsclProcError OsclMutex::Create (void)

Creates the Mutex

Parameters

No input arguments

Returns

Returns the Error whether it is success or failure. Incase of failure it will return what is the specific error

7.166.3.3 OSCL_IMPORT_REF void OsclMutex::Lock () [virtual]

Locks the Mutex

Parameters

It wont take any parameters

Returns

Returns nothing

Implements [OsclLockBase](#).

7.166.3.4 OSCL_IMPORT_REF OsclProcStatus::eOsclProcError OsclMutex::TryLock ()

Try to lock the mutex,if the Mutex is already locked calling thread immediately returns with out blocking

Parameters

It wont take any parameters

Returns

Returns SUCCESS_ERROR if the mutex was acquired, MUTEX_LOCKED_ERROR if the mutex cannot be acquired without waiting, or an error code if the operation failed. Note: this function may not be supported on all platforms, and may return NOT_IMPLEMENTED.

7.166.3.5 OSCL_IMPORT_REF void OsclMutex::Unlock () [virtual]

Releases the Mutex

Parameters

It wont take any parameters

Returns

Returns nothing

Implements [OsclLockBase](#).

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

- [oscl_mutex.h](#)

7.167 OsclNameString< __len > Class Template Reference

```
#include <oscl_namestring.h>
```

Public Member Functions

- [OsclNameString \(\)](#)
- [OsclNameString \(const char a\[\]\)](#)
- [OsclNameString \(uint8 *a\)](#)
- void [Set \(uint8 *a\)](#)
- void [Set \(const char a\[\]\)](#)
- uint8 * [Str \(\) const](#)
- int32 [MaxLen \(\) const](#)

7.167.1 Detailed Description

template<int __len> class OsclNameString< __len >

Name string class appropriate for passing short constant ASCII strings around. All strings are automatically truncated and null-terminated.

7.167.2 Constructor & Destructor Documentation

7.167.2.1 template<int __len> OsclNameString< __len >::OsclNameString () [inline]

7.167.2.2 template<int __len> OsclNameString< __len >::OsclNameString (const char a[]) [inline]

7.167.2.3 template<int __len> OsclNameString< __len >::OsclNameString (uint8 * a) [inline]

7.167.3 Member Function Documentation

7.167.3.1 template<int __len> int32 OsclNameString< __len >::MaxLen () const [inline]

7.167.3.2 template<int __len> void OsclNameString< __len >::Set (const char a[]) [inline]

7.167.3.3 template<int __len> void OsclNameString< __len >::Set (uint8 * a) [inline]

Set the string to the input value. The string will be truncated to fit the storage class and automatically null-terminated.

Parameters

a (input param): null-terminated character string.

Referenced by OsclUDPSocketI::BindAsync(), OsclTCPSocketI::BindAsync(), OsclNameString< PVNETWORKADDRESS_LEN >::OsclNameString(), GetHostByNameParam::PersistHostAddress(), and OsclNameString< PVNETWORKADDRESS_LEN >::Set().

7.167.3.4 template<int __len> uint8* OsclNameString< __len >::Str () const [inline]

Referenced by OsclUDPSocketI::BindAsync(), OsclTCPSocketI::BindAsync(), GetHostByNameParam::canPersistMoreHostAddresses(), OsclNetworkAddress::operator==(), and GetHostByNameParam::PersistHostAddress().

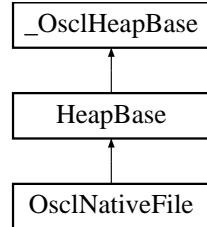
The documentation for this class was generated from the following file:

- [oscl_namestring.h](#)

7.168 OsclNativeFile Class Reference

```
#include <oscl_file_native.h>
```

Inheritance diagram for OsclNativeFile:



Public Member Functions

- [OsclNativeFile \(\)](#)
- [~OsclNativeFile \(\)](#)
- [int32 Open \(const OsclFileHandle &, uint32 mode, const OsclNativeFileParams ¶ms, Oscl_FileServer &fileserv\)](#)
- [int32 Open \(const oscl_wchar *filename, uint32 mode, const OsclNativeFileParams ¶ms, Oscl_FileServer &fileserv\)](#)
- [int32 Open \(const char *filename, uint32 mode, const OsclNativeFileParams ¶ms, Oscl_FileServer &fileserv\)](#)
- [uint32 Read \(OsclAny *buffer, uint32 size, uint32 numelements\)](#)
- [uint32 Write \(const OsclAny *buffer, uint32 size, uint32 numelements\)](#)
- [int32 Seek \(TOsclFileOffset offset, Oscl_File::seek_type origin\)](#)
- [TOsclFileOffset Tell \(\)](#)
- [int32 Flush \(\)](#)
- [int32 EndOfFile \(\)](#)
- [TOsclFileOffset Size \(\)](#)
- [int32 Close \(\)](#)
- [int32 SetSize \(uint32 size\)](#)
- [uint32 Mode \(\)](#)
- [int32 GetError \(\)](#)
- [int32 ReadAsync \(OsclAny *buffer, uint32 size, uint32 numelements, OsclAOStatus &status\)](#)
- [uint32 GetReadAsyncNumElements \(\)](#)
- [bool HasAsyncRead \(\)](#)
- [void ReadAsyncCancel \(\)](#)

7.168.1 Constructor & Destructor Documentation

7.168.1.1 OsclNativeFile::OsclNativeFile ()

7.168.1.2 OsclNativeFile::~OsclNativeFile ()

7.168.2 Member Function Documentation

7.168.2.1 int32 OsclNativeFile::Close ()

7.168.2.2 int32 OsclNativeFile::EndOfFile ()

7.168.2.3 int32 OsclNativeFile::Flush ()

7.168.2.4 int32 OsclNativeFile::GetError ()

7.168.2.5 uint32 OsclNativeFile::GetReadAsyncNumElements ()

Get the number of elements read in the last call to ReadAsync.

Returns

: number of elements read.

7.168.2.6 bool OsclNativeFile::HasAsyncRead ()

Returns

: true if async read is supported natively.

7.168.2.7 uint32 OsclNativeFile::Mode () [inline]

7.168.2.8 int32 OsclNativeFile::Open (const char *filename, uint32 mode, const OsclNativeFileParams ¶ms, Oscl_FileServer &fileserv)

7.168.2.9 int32 OsclNativeFile::Open (const oscl_wchar *filename, uint32 mode, const OsclNativeFileParams ¶ms, Oscl_FileServer &fileserv)

7.168.2.10 int32 OsclNativeFile::Open (const OsclFileHandle &, uint32 mode, const OsclNativeFileParams ¶ms, Oscl_FileServer &fileserv)

7.168.2.11 uint32 OsclNativeFile::Read (OsclAny *buffer, uint32 size, uint32 numelements)

7.168.2.12 int32 OsclNativeFile::ReadAsync (OsclAny *buffer, uint32 size, uint32 numelements, OsclAOStatus &status)

Asynchronous read.

Parameters

buffer,: data buffer, must be at least size*numelements bytes

size,: size of elements

numelements,: number of elements to read
status,: Request status for asynchronous completion

Returns

: 0 for success.

7.168.2.13 void OsclNativeFile::ReadAsyncCancel ()

Cancel any pending async read.

7.168.2.14 int32 OsclNativeFile::Seek (TOsclFileOffset *offset*, Oscl_File::seek_type *origin*)

7.168.2.15 int32 OsclNativeFile::SetSize (uint32 *size*)

7.168.2.16 TOsclFileOffset OsclNativeFile::Size ()

7.168.2.17 TOsclFileOffset OsclNativeFile::Tell ()

7.168.2.18 uint32 OsclNativeFile::Write (const OsclAny * *buffer*, uint32 *size*, uint32 *numelements*)

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

- [oscl_file_native.h](#)

7.169 OsclNativeFileParams Class Reference

```
#include <oscl_file_types.h>
```

Public Member Functions

- [OsclNativeFileParams](#) (uint32 mode=0, uint32 bufsize=0, uint32 asyncsize=0)

Data Fields

- uint32 [iNativeAccessMode](#)
- uint32 [iNativeBufferSize](#)
- uint32 [iAsyncReadBufferSize](#)

7.169.1 Constructor & Destructor Documentation

7.169.1.1 [OsclNativeFileParams::OsclNativeFileParams \(uint32 mode = 0, uint32 bufsize = 0, uint32 asyncsize = 0\) \[inline\]](#)

7.169.2 Field Documentation

7.169.2.1 [uint32 OsclNativeFileParams::iAsyncReadBufferSize](#)

7.169.2.2 [uint32 OsclNativeFileParams::iNativeAccessMode](#)

7.169.2.3 [uint32 OsclNativeFileParams::iNativeBufferSize](#)

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

- [oscl_file_types.h](#)

7.170 OsclNetworkAddress Class Reference

```
#include <oscl_socket_types.h>
```

Public Member Functions

- [OsclNetworkAddress \(\)](#)
- [OsclNetworkAddress \(const char *addr, int p\)](#)
- [bool operator== \(const OsclNetworkAddress &rhs\) const](#)

Data Fields

- [OsclNameString< PVNETWORKADDRESS_LEN > ipAddr](#)
- [int port](#)

7.170.1 Constructor & Destructor Documentation

7.170.1.1 OsclNetworkAddress::OsclNetworkAddress () [inline]

7.170.1.2 OsclNetworkAddress::OsclNetworkAddress (const char *addr, int p) [inline]

7.170.2 Member Function Documentation

7.170.2.1 bool OsclNetworkAddress::operator== (const OsclNetworkAddress &rhs) const [inline]

References ipAddr, oscl_strcmp(), port, and OsclNameString< __len >::Str().

7.170.3 Field Documentation

7.170.3.1 OsclNameString<PVNETWORKADDRESS_LEN> OsclNetworkAddress::ipAddr

Referenced by OsclUDPSocketI::BindAsync(), OsclTCPSocketI::BindAsync(), GetHostByNameParam::canPersistMoreHostAddresses(), operator==(), and GetHostByNameParam::PersistHostAddress().

7.170.3.2 int OsclNetworkAddress::port

Referenced by OsclUDPSocketI::BindAsync(), OsclTCPSocketI::BindAsync(), and operator==().

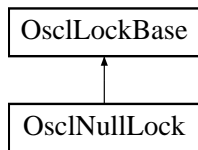
The documentation for this class was generated from the following file:

- [oscl_socket_types.h](#)

7.171 OsclNullLock Class Reference

```
#include <oscl_lock_base.h>
```

Inheritance diagram for OsclNullLock:



Public Member Functions

- virtual void [Lock \(\)](#)
- virtual void [Unlock \(\)](#)
- virtual [~OsclNullLock \(\)](#)

7.171.1 Constructor & Destructor Documentation

7.171.1.1 virtual OsclNullLock::~OsclNullLock () [inline, virtual]

7.171.2 Member Function Documentation

7.171.2.1 virtual void OsclNullLock::Lock () [inline, virtual]

Implements [OsclLockBase](#).

7.171.2.2 virtual void OsclNullLock::Unlock () [inline, virtual]

Implements [OsclLockBase](#).

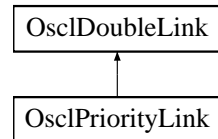
The documentation for this class was generated from the following file:

- [oscl_lock_base.h](#)

7.172 OsclPriorityLink Class Reference

```
#include <oscl_double_list.h>
```

Inheritance diagram for OsclPriorityLink:



Data Fields

- int32 [iPriority](#)

7.172.1 Field Documentation

7.172.1.1 int32 OsclPriorityLink::iPriority

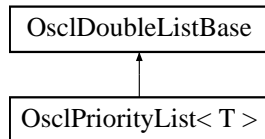
The documentation for this class was generated from the following file:

- [oscl_double_list.h](#)

7.173 OsclPriorityList< T > Class Template Reference

```
#include <oscl_double_list.h>
```

Inheritance diagram for OsclPriorityList< T >:



Public Member Functions

- OSCL_INLINE OsclPriorityList()
- OSCL_INLINE OsclPriorityList(int32 anOffset)
- OSCL_INLINE void Insert(T &aRef)
- OSCL_INLINE bool IsHead(const T *aPtr) const
- OSCL_INLINE bool IsTail(const T *aPtr) const
- OSCL_INLINE T * Head() const
- OSCL_INLINE T * Tail() const

template<class T> class OsclPriorityList< T >

7.173.1 Constructor & Destructor Documentation

7.173.1.1 template<class T > OSCL_INLINE OsclPriorityList< T >::OsclPriorityList()

**7.173.1.2 template<class T > OSCL_INLINE OsclPriorityList< T >::OsclPriorityList(int32
anOffset)**

7.173.2 Member Function Documentation

7.173.2.1 template<class T > OSCL_INLINE T* OsclPriorityList< T >::Head() const

7.173.2.2 template<class T > OSCL_INLINE void OsclPriorityList< T >::Insert(T &aRef)

**7.173.2.3 template<class T > OSCL_INLINE bool OsclPriorityList< T >::IsHead(const T *
aPtr) const**

**7.173.2.4 template<class T > OSCL_INLINE bool OsclPriorityList< T >::IsTail(const T *aPtr)
const**

7.173.2.5 template<class T > OSCL_INLINE T* OsclPriorityList< T >::Tail() const

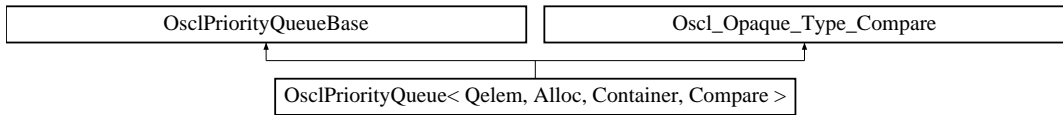
The documentation for this class was generated from the following file:

- [oscl_double_list.h](#)

7.174 OsclPriorityQueue< Qelem, Alloc, Container, Compare > Class Template Reference

```
#include <oscl_priqueue.h>
```

Inheritance diagram for OsclPriorityQueue< Qelem, Alloc, Container, Compare >:



Public Types

- `typedef Container::value_type value_type`
- `typedef Container container_type`
- `typedef Container::iterator iterator`
- `typedef Container::const_reference const_reference`

Public Member Functions

- `bool empty () const`
- `uint32 size () const`
- `void reserve (uint32 n)`
- `const_reference top () const`
- `const Container & vec ()`
- `void push (const value_type &input)`
- `void pop ()`
- `int remove (const value_type &input)`
- `OsclPriorityQueue ()`
- `virtual ~OsclPriorityQueue ()`

Protected Member Functions

- `void push_heap (iterator first, iterator last)`
- `void pop_heap (iterator first, iterator last)`
- `iterator find_heap (const value_type &input, iterator first, iterator last)`
- `int validate ()`
- `void swap (OsclAny *dest, const OsclAny *src)`
- `int compare_LT (OsclAny *a, OsclAny *b) const`
- `int compare_EQ (const OsclAny *a, const OsclAny *b) const`

Protected Attributes

- `Container c`
- `Compare comp`

Friends

- class [oscl_priqueue_test](#)

```
template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> class OsclPriorityQueue< Qelem, Alloc, Container, Compare >
```

7.174.1 Member Typedef Documentation

- 7.174.1.1 template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> typedef Container::const_reference OsclPriorityQueue< Qelem, Alloc, Container, Compare >::const_reference
- 7.174.1.2 template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> typedef Container OsclPriorityQueue< Qelem, Alloc, Container, Compare >::container_type
- 7.174.1.3 template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> typedef Container::iterator OsclPriorityQueue< Qelem, Alloc, Container, Compare >::iterator
- 7.174.1.4 template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> typedef Container::value_type OsclPriorityQueue< Qelem, Alloc, Container, Compare >::value_type

7.174.2 Constructor & Destructor Documentation

- 7.174.2.1 template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> OsclPriorityQueue< Qelem, Alloc, Container, Compare >::OsclPriorityQueue () [inline]
- 7.174.2.2 template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> virtual OsclPriorityQueue< Qelem, Alloc, Container, Compare >::~OsclPriorityQueue () [inline, virtual]

7.174.3 Member Function Documentation

- 7.174.3.1 template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> int OsclPriorityQueue< Qelem, Alloc, Container, Compare >::compare_EQ (const OsclAny * a, const OsclAny * b) const [inline, protected, virtual]

Return a==b.

Implements [Oscl_Opaque_Type_Compare](#).

- 7.174.3.2 template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> int OsclPriorityQueue< Qelem, Alloc, Container, Compare >::compare_LT (OsclAny * a, OsclAny * b) const [inline, protected, virtual]

Return a<b.

Implements [Oscl_Opaque_Type_Compare](#).

7.174.3.3 `template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> bool OsclPriorityQueue< Qelem, Alloc, Container, Compare >::empty () const [inline]`

7.174.3.4 `template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> iterator OsclPriorityQueue< Qelem, Alloc, Container, Compare >::find_heap (const value_type & input, iterator first, iterator last) [inline, protected]`

Referenced by `OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >::find_heap()`.

7.174.3.5 `template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> void OsclPriorityQueue< Qelem, Alloc, Container, Compare >::pop () [inline]`

7.174.3.6 `template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> void OsclPriorityQueue< Qelem, Alloc, Container, Compare >::pop_heap (iterator first, iterator last) [inline, protected]`

Referenced by `OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >::pop()`, and `OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >::pop_heap()`.

7.174.3.7 `template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> void OsclPriorityQueue< Qelem, Alloc, Container, Compare >::push (const value_type & input) [inline]`

7.174.3.8 `template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> void OsclPriorityQueue< Qelem, Alloc, Container, Compare >::push_heap (iterator first, iterator last) [inline, protected]`

Referenced by `OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >::push()`, and `OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >::push_heap()`.

7.174.3.9 `template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> int OsclPriorityQueue< Qelem, Alloc, Container, Compare >::remove (const value_type & input) [inline]`

Referenced by `OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >::remove()`.

7.174.3.10 template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> void OsclPriorityQueue< Qelem, Alloc, Container, Compare >::reserve (uint32 *n*) [inline]

7.174.3.11 template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> uint32 OsclPriorityQueue< Qelem, Alloc, Container, Compare >::size () const [inline]

7.174.3.12 template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> void OsclPriorityQueue< Qelem, Alloc, Container, Compare >::swap (OsclAny * *a*, const OsclAny * *b*) [inline, protected, virtual]

Swap element at "a" with element at "b". Both pointers must be non-NUL.

Implements [Oscl_Opaque_Type_Compare](#).

7.174.3.13 template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> const_reference OsclPriorityQueue< Qelem, Alloc, Container, Compare >::top () const [inline]

7.174.3.14 template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> int OsclPriorityQueue< Qelem, Alloc, Container, Compare >::validate () [inline, protected]

7.174.3.15 template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> const Container& OsclPriorityQueue< Qelem, Alloc, Container, Compare >::vec () [inline]

7.174.4 Friends And Related Function Documentation

7.174.4.1 template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> friend class oscl_priqueue_test [friend]

7.174.5 Field Documentation

7.174.5.1 template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> Container OsclPriorityQueue< Qelem, Alloc, Container, Compare >::c [protected]

Referenced by OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >::empty(), OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >::OsclPriorityQueue(), OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >::pop(), OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >::push(), OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >::reserve(), OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >::size(), OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >::top(), OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >::validate(), and OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >::vec().

7.174.5.2 template<class Qelem, class Alloc, class Container = Oscl_Vector<Qelem, Alloc>, class Compare = OsclCompareLess<Qelem>> Compare OsclPriorityQueue< Qelem, Alloc, Container, Compare >::comp [protected]

Referenced by OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >::compare_LT(), and OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >::validate().

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

- [oscl_priqueue.h](#)

7.175 OsclPriorityQueueBase Class Reference

```
#include <oscl_priqueue.h>
```

Inheritance diagram for OsclPriorityQueueBase:



Protected Member Functions

- virtual ~OsclPriorityQueueBase ()
- OSCL_IMPORT_REF void push_heap (OsclAny *first, OsclAny *last)
- OSCL_IMPORT_REF void pop_heap (OsclAny *first, OsclAny *last)
- OSCL_IMPORT_REF OsclAny * find_heap (const OsclAny *input, OsclAny *first, OsclAny *last)
- OSCL_IMPORT_REF int remove (const OsclAny *input)
- void construct (Oscl_Opaque_Type_Compare *ot, Oscl_Vector_Base *vec)

7.175.1 Detailed Description

`OsclPriorityQueueBase` is a non-templatized base class for `OsclPriorityQueue`. The purpose of this base class is to avoid large inline routines in the `OsclPriorityQueue` implementation. This class is not intended for direct instantiation except by `OsclPriorityQueue`.

7.175.2 Constructor & Destructor Documentation

7.175.2.1 virtual OsclPriorityQueueBase::~OsclPriorityQueueBase () [inline, protected, virtual]

7.175.3 Member Function Documentation

7.175.3.1 void OsclPriorityQueueBase::construct (Oscl_Opaque_Type_Compare * ot, Oscl_Vector_Base * vec) [inline, protected]

Referenced by `OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclTimerCompare >::OsclPriorityQueue()`.

7.175.3.2 OSCL_IMPORT_REF OsclAny* OsclPriorityQueueBase::find_heap (const OsclAny * input, OsclAny * first, OsclAny * last) [protected]

7.175.3.3 OSCL_IMPORT_REF void OsclPriorityQueueBase::pop_heap (OsclAny * first, OsclAny * last) [protected]

7.175.3.4 OSCL_IMPORT_REF void OsclPriorityQueueBase::push_heap (OsclAny * first, OsclAny * last) [protected]

7.175.3.5 OSCL_IMPORT_REF int OsclPriorityQueueBase::remove (const OsclAny * input) [protected]

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

- [oscl_priqueue.h](#)

7.176 OsclProcStatus Class Reference

```
#include <oscl_procstatus.h>
```

Public Types

- enum eOsclProcError {
 SUCCESS_ERROR = 0, OTHER_ERROR, TOO_MANY_THREADS_ERROR, BAD_THREADID_ADDR_ERROR,
 MAX_THRDS_REACHED_ERROR, INVALID_THREAD_ID_ERROR, NOT_ENOUGH_MEMORY_ERROR,
 OUTOFMEMORY_ERROR, NOT_ENOUGH_RESOURCES_ERROR, THREAD_1_INACTIVE_ERROR, ALREADY_SUSPENDED_ERROR,
 NOT_SUSPENDED_ERROR, INVALID_THREAD_ERROR, INVALID_PARAM_ERROR, NO_PERMISSION_ERROR,
 INVALID_PRIORITY_ERROR,
 PSHARED_NOT_ZERO_ERROR, EXCEED_MAX_COUNT_VARIABLE_ERROR, THREAD_BLOCK_ERROR,
 EXCEED_MAX_SEM_COUNT_ERROR, INVALID_HANDLE_ERROR, INVALID_OPERATION_ERROR, INVALID_FUNCTION_ERROR,
 INVALID_ACCESS_ERROR,
 INVALID_ARGUMENT_ERROR, SYSTEM_RESOURCES_UNAVAILABLE_ERROR,
 INVALID_POINTER_ERROR, RELOCK_MUTEX_ERROR,
 THREAD_NOT_OWN_MUTEX_ERROR, MUTEX_LOCKED_ERROR, WAIT_ABANDONED_ERROR,
 WAIT_TIMEOUT_ERROR,
 SEM_NOT_SIGNALED_ERROR, PSHARED_ATTRIBUTE_SETTING_ERROR, NOT_IMPLEMENTED }

7.176.1 Detailed Description

Class [OsclProcStatus](#)

7.176.2 Member Enumeration Documentation

7.176.2.1 enum OsclProcStatus::eOsclProcError

List of enums which contain error codes

Enumerator:

SUCCESS_ERROR
OTHER_ERROR
TOO_MANY_THREADS_ERROR
BAD_THREADID_ADDR_ERROR
MAX_THRDS_REACHED_ERROR
INVALID_THREAD_ID_ERROR
NOT_ENOUGH_MEMORY_ERROR
OUTOFMEMORY_ERROR

*NOT_ENOUGH_RESOURCES_ERROR
THREAD_1_INACTIVE_ERROR
ALREADY_SUSPENDED_ERROR
NOT_SUSPENDED_ERROR
INVALID_THREAD_ERROR
INVALID_PARAM_ERROR
NO_PERMISSION_ERROR
INVALID_PRIORITY_ERROR
PSHARED_NOT_ZERO_ERROR
EXCEED_MAX_COUNT_VARIABLE_ERROR
THREAD_BLOCK_ERROR
EXCEED_MAX_SEM_COUNT_ERROR
INVALID_HANDLE_ERROR
INVALID_OPERATION_ERROR
INVALID_FUNCTION_ERROR
INVALID_ACCESS_ERROR
INVALID_ARGUMENT_ERROR
SYSTEM_RESOURCES_UNAVAILABLE_ERROR
INVALID_POINTER_ERROR
RELOCK_MUTEX_ERROR
THREAD_NOT_OWN_MUTEX_ERROR
MUTEX_LOCKED_ERROR
WAIT_ABANDONED_ERROR
WAIT_TIMEOUT_ERROR
SEM_NOT_SIGNALLED_ERROR
PSHARED_ATTRIBUTE_SETTING_ERROR
NOT_IMPLEMENTED*

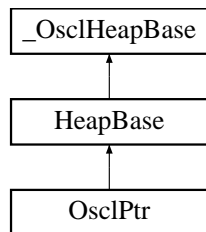
The documentation for this class was generated from the following file:

- [oscl_procstatus.h](#)

7.177 OsclPtr Class Reference

```
#include <oscl_file_async_read.h>
```

Inheritance diagram for OsclPtr:



Public Member Functions

- [OsclPtr \(uint8 *ptr, int32 &len, int32 max\)](#)
- [OsclPtr \(const OsclPtr &d\)](#)
- [uint8 * Ptr \(\)](#)
- [void SetLength \(int32 l\)](#)
- [int32 Length \(\)](#)
- [void Zero \(\)](#)
- [void Set \(OsclPtr &v\)](#)
- [void Set \(uint8 *ptr, int32 len, int32 max\)](#)
- [void Append \(OsclPtrC &v\)](#)

7.177.1 Constructor & Destructor Documentation

7.177.1.1 OsclPtr::OsclPtr (uint8 *ptr, int32 &len, int32 max) [inline]

7.177.1.2 OsclPtr::OsclPtr (const OsclPtr &d) [inline]

7.177.2 Member Function Documentation

7.177.2.1 void OsclPtr::Append (OsclPtrC &v) [inline]

References OsclPtrC::Length(), OSCL_ASSERT, oscl_memmove(), and OsclPtrC::Ptr().

7.177.2.2 int32 OsclPtr::Length () [inline]

7.177.2.3 uint8* OsclPtr::Ptr () [inline]

7.177.2.4 void OsclPtr::Set (uint8 *ptr, int32 len, int32 max) [inline]

7.177.2.5 void OsclPtr::Set (OsclPtr &v) [inline]

7.177.2.6 void OsclPtr::SetLength (int32 l) [inline]

References OSCL_ASSERT.

7.177.2.7 void OsclPtr::Zero () [inline]

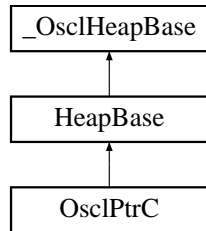
The documentation for this class was generated from the following file:

- [oscl_file_async_read.h](#)

7.178 OsclPtrC Class Reference

```
#include <oscl_file_async_read.h>
```

Inheritance diagram for OsclPtrC:



Public Member Functions

- [OsclPtrC](#) (const uint8 *ptr, int32 len, int32 max)
- [OsclPtrC](#) (const [OsclPtrC](#) &d)
- const uint8 * [Ptr](#) ()
- void [SetLength](#) (int32 l)
- int32 [Length](#) ()
- void [Zero](#) ()
- void [Set](#) ([OsclPtrC](#) *v)
- void [Set](#) (uint8 *ptr, int32 len, int32 max)
- [OsclPtrC Right](#) (int32 size)
- [OsclPtrC Left](#) (int32 size)

7.178.1 Constructor & Destructor Documentation

7.178.1.1 [OsclPtrC::OsclPtrC](#) (const uint8 *ptr, int32 len, int32 max) [inline]

7.178.1.2 [OsclPtrC::OsclPtrC](#) (const OsclPtrC & d) [inline]

7.178.2 Member Function Documentation

7.178.2.1 [OsclPtrC OsclPtrC::Left](#) (int32 size) [inline]

References OSCL_ASSERT.

7.178.2.2 [int32 OsclPtrC::Length](#) () [inline]

Referenced by [OsclPtr::Append\(\)](#).

7.178.2.3 [const uint8* OsclPtrC::Ptr](#) () [inline]

Referenced by [OsclPtr::Append\(\)](#).

7.178.2.4 OsclPtrC OsclPtrC::Right (int32 *size*) [inline]

References OSCL_ASSERT.

7.178.2.5 void OsclPtrC::Set (uint8 * *ptr*, int32 *len*, int32 *max*) [inline]**7.178.2.6 void OsclPtrC::Set (OsclPtrC * *v*) [inline]****7.178.2.7 void OsclPtrC::SetLength (int32 *l*) [inline]**

References OSCL_ASSERT.

7.178.2.8 void OsclPtrC::Zero () [inline]

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

- [oscl_file_async_read.h](#)

7.179 OsclRand Class Reference

```
#include <oscl_rand.h>
```

Public Member Functions

- OSCL_COND_IMPORT_REF void [Seed](#) (int32 seed)
- OSCL_COND_IMPORT_REF int32 [Rand](#) ()

7.179.1 Member Function Documentation

7.179.1.1 OSCL_COND_IMPORT_REF int32 OsclRand::Rand ()

7.179.1.2 OSCL_COND_IMPORT_REF void OsclRand::Seed (int32 *seed*)

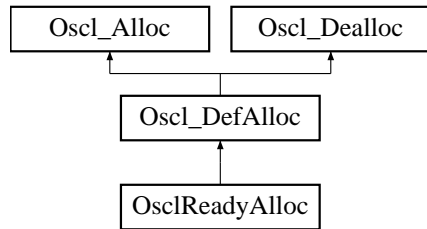
The documentation for this class was generated from the following file:

- [oscl_rand.h](#)

7.180 OsclReadyAlloc Class Reference

```
#include <oscl_scheduler_readyq.h>
```

Inheritance diagram for OsclReadyAlloc:



Public Member Functions

- [OsclAny * allocate \(const uint32 size\)](#)
- [OsclAny * allocate_fl \(const uint32 size, const char *file_name, const int line_num\)](#)
- [void deallocate \(OsclAny *p\)](#)

7.180.1 Member Function Documentation

7.180.1.1 [OsclAny* OsclReadyAlloc::allocate \(const uint32 size\) \[virtual\]](#)

Implements [Oscl_DefAlloc](#).

7.180.1.2 [OsclAny* OsclReadyAlloc::allocate_fl \(const uint32 size, const char *file_name, const int line_num\) \[virtual\]](#)

Reimplemented from [Oscl_DefAlloc](#).

7.180.1.3 [void OsclReadyAlloc::deallocate \(OsclAny *p\) \[virtual\]](#)

Implements [Oscl_DefAlloc](#).

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

- [oscl_scheduler_readyq.h](#)

7.181 OsclReadyCompare Class Reference

```
#include <oscl_scheduler_readyq.h>
```

Static Public Member Functions

- static int `compare (TOsclReady &a, TOsclReady &b)`

7.181.1 Member Function Documentation

7.181.1.1 static int OsclReadyCompare::compare (TOsclReady & *a*, TOsclReady & *b*) [static]

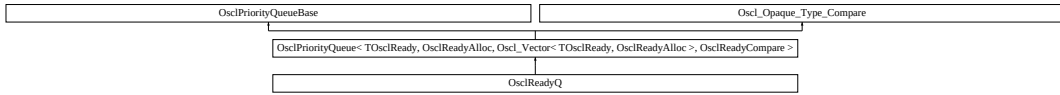
The documentation for this class was generated from the following file:

- `oscl_scheduler_readyq.h`

7.182 OsclReadyQ Class Reference

```
#include <oscl_scheduler_readyq.h>
```

Inheritance diagram for OsclReadyQ:



Public Member Functions

- void [Construct](#) (int)
- void [ThreadLogon](#) ()
- void [ThreadLogoff](#) ()
- void [Remove](#) (TOsclReady)
- bool [IsIn](#) (TOsclReady)
- uint32 [Depth](#) ()
- TOsclReady [PopTop](#) ()
- TOsclReady [Top](#) ()
- TOsclReady [WaitAndPopTop](#) ()
- TOsclReady [WaitAndPopTop](#) (uint32)
- int32 [PendComplete](#) (PVActiveBase *pvbase, int32 aReason)
- int32 [WaitForRequestComplete](#) (PVActiveBase *)
- void [RegisterForCallback](#) (OsclSchedulerObserver *aCallback, OsclAny *aCallbackContext)
- void [TimerCallback](#) (uint32 aDelayMicrosec)
- OsclSchedulerObserver * [Callback](#) ()

7.182.1 Member Function Documentation

7.182.1.1 OsclSchedulerObserver* OsclReadyQ::Callback () [inline]

7.182.1.2 void OsclReadyQ::Construct (int)

7.182.1.3 uint32 OsclReadyQ::Depth () [inline]

References OsclPriorityQueue< TOsclReady, OsclReadyAlloc, Oscl_Vector< TOsclReady, OsclReadyAlloc >, OsclReadyCompare >::size().

- 7.182.1.4 `bool OsclReadyQ::IsIn (TOsclReady)`
- 7.182.1.5 `int32 OsclReadyQ::PendComplete (PVActiveBase * pibase, int32 aReason)`
- 7.182.1.6 `TOsclReady OsclReadyQ::PopTop ()`
- 7.182.1.7 `void OsclReadyQ::RegisterForCallback (OsclSchedulerObserver * aCallback, OsclAny * aCallbackContext)`
- 7.182.1.8 `void OsclReadyQ::Remove (TOsclReady)`
- 7.182.1.9 `void OsclReadyQ::ThreadLogoff ()`
- 7.182.1.10 `void OsclReadyQ::ThreadLogon ()`
- 7.182.1.11 `void OsclReadyQ::TimerCallback (uint32 aDelayMicrosec)`
- 7.182.1.12 `TOsclReady OsclReadyQ::Top ()`
- 7.182.1.13 `TOsclReady OsclReadyQ::WaitAndPopTop (uint32)`
- 7.182.1.14 `TOsclReady OsclReadyQ::WaitAndPopTop ()`
- 7.182.1.15 `int32 OsclReadyQ::WaitForRequestComplete (PVActiveBase *)`

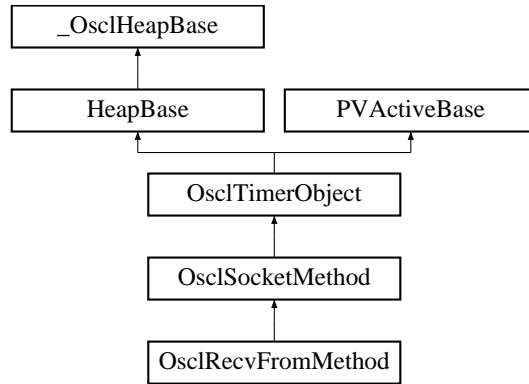
The documentation for this class was generated from the following file:

- [oscl_scheduler_readyq.h](#)

7.183 OsclRecvFromMethod Class Reference

```
#include <oscl_socket_recv_from.h>
```

Inheritance diagram for OsclRecvFromMethod:



Public Member Functions

- [`~OsclRecvFromMethod \(\)`](#)
- [`TPVSocketEvent RecvFrom \(uint8 *aPtr, uint32 aMaxLen, OsclNetworkAddress &aAddress, int32 aTimeout, uint32 aMultiMax, Oscl_Vector< uint32, OsclMemAllocator > *aPacketLen, Oscl_Vector< OsclNetworkAddress, OsclMemAllocator > *aPacketSource\)`](#)
- [`uint8 * GetRecvData \(int32 *aLength\)`](#)
- [`OsclRecvFromRequest * RecvFromRequest \(\)`](#)

Static Public Member Functions

- static [`OsclRecvFromMethod * NewL \(OsclIPSocketI &c\)`](#)

7.183.1 Constructor & Destructor Documentation

7.183.1.1 OsclRecvFromMethod::~OsclRecvFromMethod ()

7.183.2 Member Function Documentation

7.183.2.1 uint8* OsclRecvFromMethod::GetRecvData (int32 * aLength)

Referenced by OsclUDPSocketI::GetRecvData().

**7.183.2.2 static OsclRecvFromMethod* OsclRecvFromMethod::NewL (OsclIPSocketI & c)
[static]**

**7.183.2.3 TPVSocketEvent OsclRecvFromMethod::RecvFrom (uint8 *& aPtr, uint32 aMaxLen,
OsclNetworkAddress & aAddress, int32 aTimeout, uint32 aMultiMax, Oscl_Vector<
uint32, OsclMemAllocator > * aPacketLen, Oscl_Vector< OsclNetworkAddress,
OsclMemAllocator > * aPacketSource)**

Referenced by OsclUDPSocketI::RecvFrom().

7.183.2.4 OsclRecvFromRequest* OsclRecvFromMethod::RecvFromRequest () [inline]

References OsclSocketMethod::iSocketRequestAO.

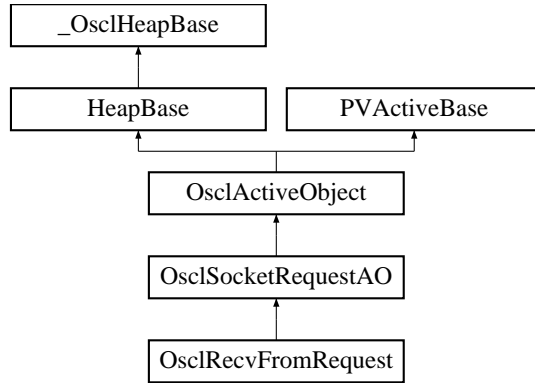
The documentation for this class was generated from the following file:

- [oscl_socket_recv_from.h](#)

7.184 OsclRecvFromRequest Class Reference

```
#include <oscl_socket_recv_from.h>
```

Inheritance diagram for OsclRecvFromRequest:



Public Member Functions

- `uint8 * GetRecvData (int32 *aLength)`
- `OsclRecvFromRequest (OsclSocketMethod &c)`
- `void RecvFrom (uint8 *&aPtr, uint32 aMaxLen, OsclNetworkAddress &aAddress, uint32 aMultiMax, Oscl_Vector< uint32, OsclMemAllocator > *aPacketLen, Oscl_Vector< OsclNetworkAddress, OsclMemAllocator > *aPacketSource)`
- `void Success ()`

7.184.1 Detailed Description

This is the AO that interacts with the socket server

7.184.2 Constructor & Destructor Documentation

7.184.2.1 OsclRecvFromRequest::OsclRecvFromRequest (OsclSocketMethod & c) [inline]

7.184.3 Member Function Documentation

7.184.3.1 uint8* OsclRecvFromRequest::GetRecvData (int32 * aLength)

7.184.3.2 void OsclRecvFromRequest::RecvFrom (uint8 *& aPtr, uint32 aMaxLen, OsclNetworkAddress & aAddress, uint32 aMultiMax, Oscl_Vector< uint32, OsclMemAllocator > * aPacketLen, Oscl_Vector< OsclNetworkAddress, OsclMemAllocator > * aPacketSource)

7.184.3.3 void OsclRecvFromRequest::Success () [virtual]

Reimplemented from [OsclSocketRequestAO](#).

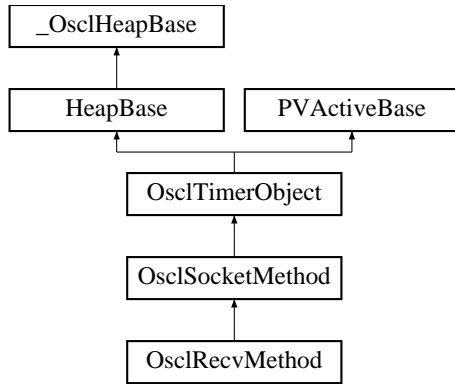
The documentation for this class was generated from the following file:

- [oscl_socket_recv_from.h](#)

7.185 OsclRecvMethod Class Reference

```
#include <oscl_socket_recv.h>
```

Inheritance diagram for OsclRecvMethod:



Public Member Functions

- `~OsclRecvMethod ()`
- `TPVSocketEvent Recv (uint8 *&aPtr, uint32 aMaxLen, int32 aTimeout)`
- `uint8 * GetRecvData (int32 *aLength)`
- `OsclRecvRequest * RecvRequest ()`

Static Public Member Functions

- static `OsclRecvMethod * NewL (OsclIPSocketI &c)`

7.185.1 Constructor & Destructor Documentation

7.185.1.1 OsclRecvMethod::~OsclRecvMethod ()

7.185.2 Member Function Documentation

7.185.2.1 uint8* OsclRecvMethod::GetRecvData (int32 * aLength)

Referenced by `OsclTCPSocketI::GetRecvData()`.

7.185.2.2 static OsclRecvMethod* OsclRecvMethod::NewL (OsclIPSocketI & c) [static]

7.185.2.3 TPVSocketEvent OsclRecvMethod::Recv (uint8 *& aPtr, uint32 aMaxLen, int32 aTimeout)

Referenced by `OsclTCPSocketI::Recv()`.

7.185.2.4 OsclRecvRequest* OsclRecvMethod::RecvRequest () [inline]

References OsclSocketMethod::iSocketRequestAO.

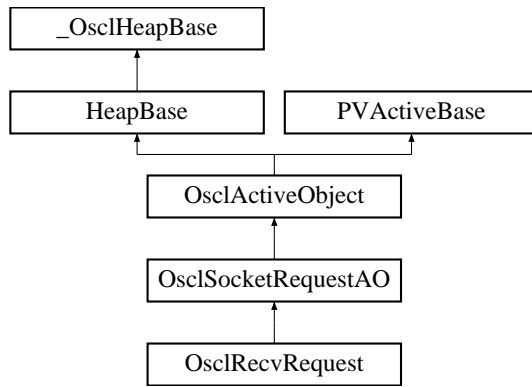
The documentation for this class was generated from the following file:

- [oscl_socket_recv.h](#)

7.186 OsclRecvRequest Class Reference

```
#include <oscl_socket_recv.h>
```

Inheritance diagram for OsclRecvRequest:



Public Member Functions

- `uint8 * GetRecvData (int32 *aLength)`
- `OsclRecvRequest (OsclSocketMethod &c)`
- `void Recv (uint8 *&aPtr, uint32 aMaxLen)`
- `void Success ()`

7.186.1 Detailed Description

This is the AO that interacts with the socket server

7.186.2 Constructor & Destructor Documentation

7.186.2.1 OsclRecvRequest::OsclRecvRequest (OsclSocketMethod & c) [inline]

7.186.3 Member Function Documentation

7.186.3.1 `uint8* OsclRecvRequest::GetRecvData (int32 * aLength)`

7.186.3.2 `void OsclRecvRequest::Recv (uint8 *& aPtr, uint32 aMaxLen)`

7.186.3.3 `void OsclRecvRequest::Success () [virtual]`

Reimplemented from [OsclSocketRequestAO](#).

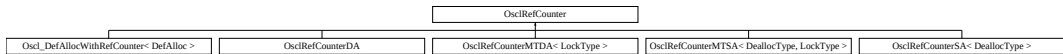
The documentation for this class was generated from the following file:

- [oscl_socket_recv.h](#)

7.187 OsclRefCounter Class Reference

```
#include <oscl_refcounter.h>
```

Inheritance diagram for OsclRefCounter:



Public Member Functions

- virtual void `addRef ()=0`
- virtual void `removeRef ()=0`
- virtual uint32 `getCount ()=0`
- virtual `~OsclRefCounter ()`

7.187.1 Detailed Description

Interface class for [OsclRefCounter](#) implementations

7.187.2 Constructor & Destructor Documentation

7.187.2.1 virtual OsclRefCounter::~OsclRefCounter () [inline, virtual]

7.187.3 Member Function Documentation

7.187.3.1 virtual void OsclRefCounter::addRef () [pure virtual]

Add to the reference count

Implemented in [OsclRefCounterDA](#), [OsclRefCounterSA< DeallocType >](#), [OsclRefCounterMTDA< LockType >](#), [OsclRefCounterMTSA< DeallocType, LockType >](#), and [Oscl_DefAllocWithRefCounter< DefAlloc >](#).

Referenced by [OsclSharedPtr< TheClass >::Bind\(\)](#), [OsclRefCounterMemFrag::OsclRefCounterMemFrag\(\)](#), and [OsclSharedPtr< TheClass >::OsclSharedPtr\(\)](#).

7.187.3.2 virtual uint32 OsclRefCounter::getCount () [pure virtual]

Gets the current number of references

Implemented in [OsclRefCounterDA](#), [OsclRefCounterSA< DeallocType >](#), [OsclRefCounterMTDA< LockType >](#), [OsclRefCounterMTSA< DeallocType, LockType >](#), and [Oscl_DefAllocWithRefCounter< DefAlloc >](#).

Referenced by [OsclSharedPtr< TheClass >::get_count\(\)](#).

7.187.3.3 virtual void OsclRefCounter::removeRef () [pure virtual]

Delete from reference count

Implemented in [OsclRefCounterDA](#), [OsclRefCounterSA< DeallocType >](#), [OsclRefCounterMTDA< LockType >](#), [OsclRefCounterMTSA< DeallocType, LockType >](#), and [Oscl_DefAllocWithRefCounter< DefAlloc >](#).

Referenced by `OsclSharedPtr< TheClass >::Bind()`, and `OsclSharedPtr< TheClass >::~OsclSharedPtr()`.

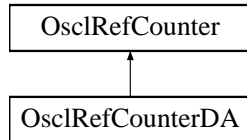
The documentation for this class was generated from the following file:

- [oscl_refcounter.h](#)

7.188 OsclRefCounterDA Class Reference

```
#include <oscl_refcounter.h>
```

Inheritance diagram for OsclRefCounterDA:



Public Member Functions

- [OsclRefCounterDA \(OsclAny *p, OsclDestructDealloc *dealloc\)](#)
- virtual [~OsclRefCounterDA \(\)](#)
- void [addRef \(\)](#)
- void [removeRef \(\)](#)
- uint32 [getCount \(\)](#)

7.188.1 Detailed Description

Implementation of an [OsclRefCounter](#) that uses a dynamically created deallocator.

7.188.2 Constructor & Destructor Documentation

7.188.2.1 OsclRefCounterDA::OsclRefCounterDA (OsclAny * *p*, OsclDestructDealloc * *dealloc*) [inline]

Constructor Takes a pointer to the buffer to track, and a pointer to the deallocator object which will be used to delete the buffer.

When the reference count reaches zero, the buffer will be deleted by the deallocator. Also, the [OsclRefCounter](#) object (this) will self-destruct when the reference count is zero. In some cases the [OsclRefCounter](#) object will be part of the buffer being deleted. For such cases, the object pointer must be equal to the buffer pointer given at construction. If the object is not part of the buffer being deleted, it will self-destruct with a call to `delete()`.

Parameters

p pointer to the buffer to track

dealloc pointer to the deallocator to use when deleting the buffer

References NULL, and OSCL_ASSERT.

7.188.2.2 virtual OsclRefCounterDA::~OsclRefCounterDA () [inline, virtual]

Destructor empty

7.188.3 Member Function Documentation

7.188.3.1 void OsclRefCounterDA::addRef () [inline, virtual]

Add to the reference count

Implements [OsclRefCounter](#).

7.188.3.2 uint32 OsclRefCounterDA::getCount () [inline, virtual]

Gets the current number of references

Implements [OsclRefCounter](#).

7.188.3.3 void OsclRefCounterDA::removeRef () [inline, virtual]

Remove from the reference count

Implements [OsclRefCounter](#).

References OsclDestructDealloc::destruct_and_dealloc().

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

- [oscl_refcounter.h](#)

7.189 OsclRefCounterMemFrag Class Reference

```
#include <oscl_refcounter_memfrag.h>
```

Public Member Functions

- `OsclRefCounterMemFrag (OsclMemoryFragment &m, OsclRefCounter *r, uint32 in_capacity)`
- `OsclRefCounterMemFrag (const OsclRefCounterMemFrag &x)`
- `OsclRefCounterMemFrag ()`
- `OsclRefCounterMemFrag & operator= (const OsclRefCounterMemFrag &x)`
- `~OsclRefCounterMemFrag ()`
- `OsclRefCounter * getRefCounter ()`
- `OsclMemoryFragment & getMemFrag ()`
- `OsclAny * getMemFragPtr ()`
- `uint32 getMemFragSize ()`
- `uint32 getCapacity ()`
- `uint32 getCount ()`

7.189.1 Detailed Description

Class to contain a memory fragment with it's associated reference counter.

7.189.2 Constructor & Destructor Documentation

7.189.2.1 OsclRefCounterMemFrag::OsclRefCounterMemFrag (OsclMemoryFragment & m, OsclRefCounter * r, uint32 in_capacity) [inline]

Constructor. A valid memory fragment and reference counter are required as input. The memory fragment structure will be copied locally.

Parameters

- `m` reference to memory fragment
- `r` pointer to the reference counter associated with the memory fragment.

7.189.2.2 OsclRefCounterMemFrag::OsclRefCounterMemFrag (const OsclRefCounterMemFrag & x) [inline]

Copy constructor.

7.189.2.3 OsclRefCounterMemFrag::OsclRefCounterMemFrag () [inline]

Default constructor.

References `OsclRefCounter::addRef()`.

7.189.2.4 OsclRefCounterMemFrag::~OsclRefCounterMemFrag () [inline]

Destructor. Removes this object's reference from the reference counter. The reference counter will not be deleted. The reference counter is designed to self-delete when it's reference count reaches 0.

7.189.3 Member Function Documentation**7.189.3.1 uint32 OsclRefCounterMemFrag::getCapacity () [inline]**

Returns the capacity of the memory fragment

Returns**7.189.3.2 uint32 OsclRefCounterMemFrag::getCount () [inline]**

Returns the reference counter's current count.

7.189.3.3 OsclMemoryFragment& OsclRefCounterMemFrag::getMemFrag () [inline]

Returns a reference to the contained memory fragment structure.

7.189.3.4 OsclAny* OsclRefCounterMemFrag::getMemFragPtr () [inline]

Returns a pointer to the memory fragment data.

7.189.3.5 uint32 OsclRefCounterMemFrag::getMemFragSize () [inline]

Returns the size of the memory fragment data which equals its filled size.

Returns**7.189.3.6 OsclRefCounter* OsclRefCounterMemFrag::getRefCounter () [inline]**

Returns a pointer to the contained reference counter object

7.189.3.7 OsclRefCounterMemFrag& OsclRefCounterMemFrag::operator= (const OsclRefCounterMemFrag & x) [inline]

Assignment Operator

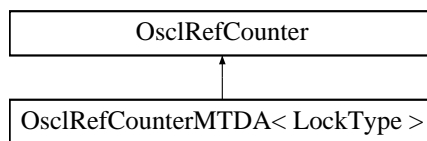
The documentation for this class was generated from the following file:

- [oscl_refcounter_memfrag.h](#)

7.190 OsclRefCounterMTDA< LockType > Class Template Reference

```
#include <oscl_refcounter.h>
```

Inheritance diagram for OsclRefCounterMTDA< LockType >:



Public Member Functions

- [OsclRefCounterMTDA \(OsclAny *p, OsclDestructDealloc *dealloc\)](#)
- virtual [~OsclRefCounterMTDA \(\)](#)
- void [addRef \(\)](#)
- void [removeRef \(\)](#)
- uint32 [getCount \(\)](#)

7.190.1 Detailed Description

template<class LockType> class OsclRefCounterMTDA< LockType >

Implementation of [OsclRefCounterDA](#) for multi-threaded use. A templated lock class must be specified.

7.190.2 Constructor & Destructor Documentation

7.190.2.1 template<class LockType> OsclRefCounterMTDA< LockType >::OsclRefCounterMTDA (OsclAny * *p*, OsclDestructDealloc * *dealloc*) [inline]

Constructor Takes a pointer to the buffer to track, and a pointer to the deallocator object which will be used to delete the buffer.

When the reference count reaches zero, the buffer will be deleted by the deallocator. Also, the [OsclRefCounter](#) object (this) will self-destruct when the reference count is zero. In some cases the [OsclRefCounter](#) object will be part of the buffer being deleted. For such cases, the object pointer must be equal to the buffer pointer given at construction. If the object is not part of the buffer being deleted, it will self-destruct with a call to `delete()`.

Parameters

p pointer to the buffer to track

dealloc pointer to the deallocator to use when deleting the buffer

References NULL, and OSCL_ASSERT.

7.190.2.2 template<class LockType> virtual OsclRefCounterMTDA< LockType >::~OsclRefCounterMTDA () [inline, virtual]

Destructor empty

7.190.3 Member Function Documentation

7.190.3.1 template<class LockType> void OsclRefCounterMTDA< LockType >::addRef () [inline, virtual]

Add to the reference count

Implements [OsclRefCounter](#).

7.190.3.2 template<class LockType> uint32 OsclRefCounterMTDA< LockType >::getCount () [inline, virtual]

Gets the current number of references

Implements [OsclRefCounter](#).

7.190.3.3 template<class LockType> void OsclRefCounterMTDA< LockType >::removeRef () [inline, virtual]

Remove from the reference count

Implements [OsclRefCounter](#).

References [OsclDestructDealloc::destruct_and_dealloc\(\)](#).

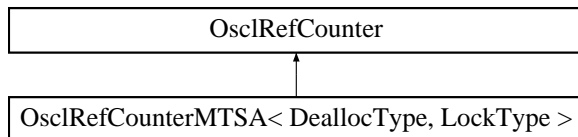
The documentation for this class was generated from the following file:

- [oscl_refcounter.h](#)

7.191 OsclRefCounterMTSA< DeallocType, LockType > Class Template Reference

```
#include <oscl_refcounter.h>
```

Inheritance diagram for OsclRefCounterMTSA< DeallocType, LockType >:



Public Member Functions

- [OsclRefCounterMTSA \(OsclAny *p\)](#)
- virtual [~OsclRefCounterMTSA \(\)](#)
- void [addRef \(\)](#)
- void [removeRef \(\)](#)
- uint32 [getCount \(\)](#)

7.191.1 Detailed Description

`template<class DeallocType, class LockType> class OsclRefCounterMTSA< DeallocType, LockType >`

Implementation of [OsclRefCounterSA](#) for multi-threaded use. A templated lock class must be specified.

7.191.2 Constructor & Destructor Documentation

7.191.2.1 `template<class DeallocType, class LockType> OsclRefCounterMTSA< DeallocType, LockType >::OsclRefCounterMTSA (OsclAny * p) [inline]`

Constructor Takes a pointer to the buffer to track.

When the reference count reaches zero, the buffer will be deleted by the deallocator. Also, the [OsclRefCounter](#) object (this) will self-destruct when the reference count is zero. In some cases the [OsclRefCounter](#) object will be part of the buffer being deleted. For such cases, the object pointer must be equal to the buffer pointer given at construction. If the object is not part of the buffer being deleted, it will self-destruct with a call to `delete()`.

Parameters

p pointer to the buffer to track

References NULL, and OSCL_ASSERT.

7.191.2.2 `template<class DeallocType, class LockType> virtual OsclRefCounterMTSA< DeallocType, LockType >::~OsclRefCounterMTSA () [inline, virtual]`

Destructor empty

7.191.3 Member Function Documentation

7.191.3.1 template<class DeallocType, class LockType> void OsclRefCounterMTSA<DeallocType, LockType >::addRef () [inline, virtual]

Add to the reference count

Implements [OsclRefCounter](#).

7.191.3.2 template<class DeallocType, class LockType> uint32 OsclRefCounterMTSA<DeallocType, LockType >::getCount () [inline, virtual]

Gets the current number of references

Implements [OsclRefCounter](#).

7.191.3.3 template<class DeallocType, class LockType> void OsclRefCounterMTSA<DeallocType, LockType >::removeRef () [inline, virtual]

Remove from the reference count

Implements [OsclRefCounter](#).

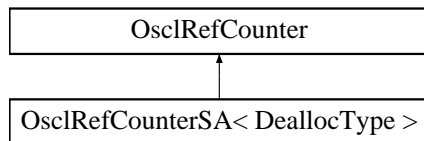
The documentation for this class was generated from the following file:

- [oscl_refcounter.h](#)

7.192 OsclRefCounterSA< DeallocType > Class Template Reference

```
#include <oscl_refcounter.h>
```

Inheritance diagram for OsclRefCounterSA< DeallocType >:



Public Member Functions

- [OsclRefCounterSA \(OsclAny *p\)](#)
- virtual [~OsclRefCounterSA \(\)](#)
- void [addRef \(\)](#)
- void [removeRef \(\)](#)
- uint32 [getCount \(\)](#)

7.192.1 Detailed Description

template<class DeallocType> class OsclRefCounterSA< DeallocType >

Implementation of an [OsclRefCounter](#) that uses a statically created deallocator.

7.192.2 Constructor & Destructor Documentation

7.192.2.1 template<class DeallocType> OsclRefCounterSA< DeallocType >::OsclRefCounterSA (OsclAny **p*) [inline]

Constructor Takes a pointer to the buffer to track.

When the reference count reaches zero, the buffer will be deleted by the deallocator. Also, the [OsclRefCounter](#) object (this) will self-destruct when the reference count is zero. In some cases the [OsclRefCounter](#) object will be part of the buffer being deleted. For such cases, the object pointer must be equal to the buffer pointer given at construction. If the object is not part of the buffer being deleted, it will self-destruct with a call to [delete\(\)](#).

Parameters

p pointer to the buffer to track

References NULL, and OSCL_ASSERT.

7.192.2.2 template<class DeallocType> virtual OsclRefCounterSA< DeallocType >::~OsclRefCounterSA () [inline, virtual]

Destructor empty

7.192.3 Member Function Documentation

**7.192.3.1 template<class DeallocType> void OsclRefCounterSA< DeallocType >::addRef ()
[inline, virtual]**

Add to the reference count

Implements [OsclRefCounter](#).

**7.192.3.2 template<class DeallocType> uint32 OsclRefCounterSA< DeallocType >::getCount ()
[inline, virtual]**

Gets the current number of references

Implements [OsclRefCounter](#).

**7.192.3.3 template<class DeallocType> void OsclRefCounterSA< DeallocType >::removeRef ()
[inline, virtual]**

Remove from the reference count

Implements [OsclRefCounter](#).

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

- [oscl_refcounter.h](#)

7.193 OsclRegistryAccessClient Class Reference

```
#include <oscl_registry_access_client.h>
```

Public Member Functions

- OSCL_IMPORT_REF OsclRegistryAccessClient ()
- OSCL_IMPORT_REF ~OsclRegistryAccessClient ()
- OSCL_IMPORT_REF int32 Connect ()
- OSCL_IMPORT_REF OsclComponentFactory GetFactory (OSCL_String &aComponent)
- OSCL_IMPORT_REF void GetFactories (OSCL_String &aRegistry, Oscl_Vector< OsclRegistryAccessElement, OsclMemAllocator > &aVec)
- OSCL_IMPORT_REF void Close ()

7.193.1 Constructor & Destructor Documentation

7.193.1.1 OSCL_IMPORT_REF OsclRegistryAccessClient::OsclRegistryAccessClient ()

7.193.1.2 OSCL_IMPORT_REF OsclRegistryAccessClient::~OsclRegistryAccessClient ()

7.193.2 Member Function Documentation

7.193.2.1 OSCL_IMPORT_REF void OsclRegistryAccessClient::Close ()

Close and cleanup session.

7.193.2.2 OSCL_IMPORT_REF int32 OsclRegistryAccessClient::Connect ()

Create a session.

Returns

OsclErrNone on success.

7.193.2.3 OSCL_IMPORT_REF void OsclRegistryAccessClient::GetFactories (OSCL_String &*aRegistry*, Oscl_Vector< OsclRegistryAccessElement, OsclMemAllocator > &*aVec*)

Get all factories for a given registry type.

Parameters

aRegistry,: registry MIME type

aVec,: output component factory + mimestring vector.

7.193.2.4 OSCL_IMPORT_REF OsclComponentFactory OsclRegistryAccessClient::GetFactory (OSCL_String &*aComponent*)

Lookup a factory by registry and component mime type.

Parameters

aComponent,: registry+component MIME type

Returns

Factory. Factory will be NULL if not found.

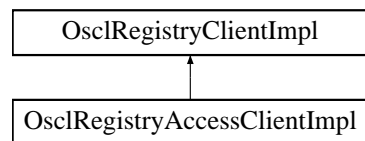
The documentation for this class was generated from the following file:

- [oscl_registry_access_client.h](#)

7.194 OsclRegistryAccessClientImpl Class Reference

```
#include <oscl_registry_client_impl.h>
```

Inheritance diagram for OsclRegistryAccessClientImpl:



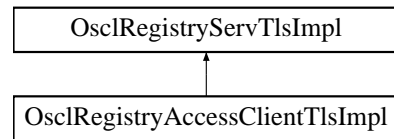
The documentation for this class was generated from the following file:

- [oscl_registry_client_impl.h](#)

7.195 OsclRegistryAccessClientTlsImpl Class Reference

```
#include <oscl_registry_client_impl.h>
```

Inheritance diagram for OsclRegistryAccessClientTlsImpl:



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

- [oscl_registry_client_impl.h](#)

7.196 OsclRegistryAccessElement Class Reference

```
#include <oscl_registry_types.h>
```

Data Fields

- [OsclComponentFactory iFactory](#)
- [OSCL_HeapString< OsclMemAllocator > iMimeType](#)

7.196.1 Detailed Description

A class used to access the registry data

7.196.2 Field Documentation

7.196.2.1 OsclComponentFactory OsclRegistryAccessElement::iFactory

7.196.2.2 OSCL_HeapString<OsclMemAllocator> OsclRegistryAccessElement::iMimeType

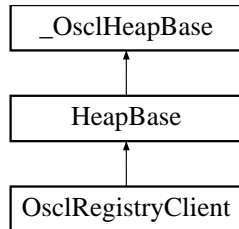
The documentation for this class was generated from the following file:

- [oscl_registry_types.h](#)

7.197 OsclRegistryClient Class Reference

```
#include <oscl_registry_client.h>
```

Inheritance diagram for OsclRegistryClient:



Public Member Functions

- OSCL_IMPORT_REF OsclRegistryClient ()
- OSCL_IMPORT_REF ~OsclRegistryClient ()
- OSCL_IMPORT_REF int32 Connect (bool aPerThread=false)
- OSCL_IMPORT_REF int32 Register (OSCL_String &aComponentID, OsclComponentFactory aFactory)
- OSCL_IMPORT_REF int32 UnRegister (OSCL_String &aComponentID)
- OSCL_IMPORT_REF void Close ()

7.197.1 Constructor & Destructor Documentation

7.197.1.1 OSCL_IMPORT_REF OsclRegistryClient::OsclRegistryClient ()

7.197.1.2 OSCL_IMPORT_REF OsclRegistryClient::~OsclRegistryClient ()

7.197.2 Member Function Documentation

7.197.2.1 OSCL_IMPORT_REF void OsclRegistryClient::Close ()

Close and cleanup. All components registered in this session are automatically unregistered.

7.197.2.2 OSCL_IMPORT_REF int32 OsclRegistryClient::Connect (bool *aPerThread = false*)

Create a session.

Parameters

aPerThread,: Select per-thread registry instead of global registry.

Returns

OsclErrNone on success.

7.197.2.3 OSCL_IMPORT_REF int32 OsclRegistryClient::Register (OSCL_String & *aComponentID*, OsclComponentFactory *aFactory*)

Register a component factory by registry ID and component ID.

Parameters

aComponentID,: registry + component mime-string.

aFactory,: factory function pointer.

aParam,: component Create param.

Returns

OsclErrNone on success.

7.197.2.4 OSCL_IMPORT_REF int32 OsclRegistryClient::UnRegister (OSCL_String & *aComponentID*)

Unregister a previously registered component.

Returns

OsclErrNone on success.

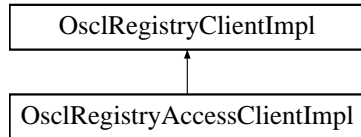
The documentation for this class was generated from the following file:

- [oscl_registry_client.h](#)

7.198 OsclRegistryClientImpl Class Reference

```
#include <oscl_registry_client_impl.h>
```

Inheritance diagram for OsclRegistryClientImpl:



Protected Member Functions

- int32 [Connect \(\)](#)
- void [Close \(\)](#)
- int32 [Register \(OSCL_String &, OsclComponentFactory\)](#)
- int32 [UnRegister \(OSCL_String &\)](#)
- [OsclComponentFactory GetFactory \(OSCL_String &\)](#)
- void [GetFactories \(OSCL_String &, Oscl_Vector< OsclRegistryAccessElement, OsclMemAllocator > &\)](#)

Friends

- class [OsclRegistryClient](#)
- class [OsclRegistryAccessClient](#)

7.198.1 Member Function Documentation

7.198.1.1 void OsclRegistryClientImpl::Close (void) [inline, protected]

7.198.1.2 int32 OsclRegistryClientImpl::Connect () [inline, protected]

References OsclErrNotSupported.

7.198.1.3 void OsclRegistryClientImpl::GetFactories (OSCL_String &, Oscl_Vector< OsclRegistryAccessElement, OsclMemAllocator > &) [inline, protected]

7.198.1.4 OsclComponentFactory OsclRegistryClientImpl::GetFactory (OSCL_String &) [inline, protected]

References NULL.

7.198.1.5 int32 OsclRegistryClientImpl::Register (OSCL_String &, OsclComponentFactory) [inline, protected]

References OsclErrNotSupported.

7.198.1.6 int32 OsclRegistryClientImpl::UnRegister (OSCL_String &) [inline, protected]

References OsclErrNotSupported.

7.198.2 Friends And Related Function Documentation**7.198.2.1 friend class OsclRegistryAccessClient [friend]****7.198.2.2 friend class OsclRegistryClient [friend]**

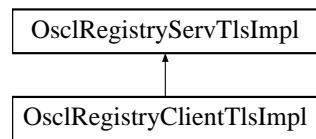
The documentation for this class was generated from the following file:

- [oscl_registry_client_impl.h](#)

7.199 OsclRegistryClientTlsImpl Class Reference

```
#include <oscl_registry_client_impl.h>
```

Inheritance diagram for OsclRegistryClientTlsImpl:



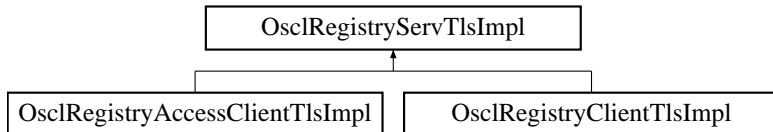
The documentation for this class was generated from the following file:

- [oscl_registry_client_impl.h](#)

7.200 OsclRegistryServTlsImpl Class Reference

```
#include <oscl_registry_serv_impl_tls.h>
```

Inheritance diagram for OsclRegistryServTlsImpl:



Protected Member Functions

- [OsclRegistryServTlsImpl \(\)](#)
- virtual [~OsclRegistryServTlsImpl \(\)](#)
- int32 [Connect \(\)](#)
- void [Close \(\)](#)
- int32 [Register \(OSCL_String &aComponentID, OsclComponentFactory aFactory\)](#)
- int32 [UnRegister \(OSCL_String &aComponentID\)](#)
- [OsclComponentFactory GetFactory \(OSCL_String &aComponent\)](#)
- void [GetFactories \(OSCL_String &aRegistry, Oscl_Vector< OsclRegistryAccessElement, OsclMemAllocator > &aVec\)](#)

Friends

- class [OsclRegistryClient](#)
- class [OsclRegistryAccessClient](#)

7.200.1 Constructor & Destructor Documentation

7.200.1.1 `OsclRegistryServTlsImpl::OsclRegistryServTlsImpl ()` [protected]

7.200.1.2 `virtual OsclRegistryServTlsImpl::~OsclRegistryServTlsImpl ()` [protected, virtual]

7.200.2 Member Function Documentation

7.200.2.1 `void OsclRegistryServTlsImpl::Close ()` [protected]

7.200.2.2 `int32 OsclRegistryServTlsImpl::Connect ()` [protected]

7.200.2.3 `void OsclRegistryServTlsImpl::GetFactories (OSCL_String & aRegistry, Oscl_Vector< OsclRegistryAccessElement, OsclMemAllocator > & aVec)` [protected]

7.200.2.4 `OsclComponentFactory OsclRegistryServTlsImpl::GetFactory (OSCL_String & aComponent)` [protected]

7.200.2.5 `int32 OsclRegistryServTlsImpl::Register (OSCL_String & aComponentID, OsclComponentFactory aFactory)` [protected]

7.200.2.6 `int32 OsclRegistryServTlsImpl::UnRegister (OSCL_String & aComponentID)` [protected]

7.200.3 Friends And Related Function Documentation

7.200.3.1 `friend class OsclRegistryAccessClient` [friend]

7.200.3.2 `friend class OsclRegistryClient` [friend]

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

- [oscl_registry_serv_impl_tls.h](#)

7.201 OsclScheduler Class Reference

```
#include <oscl_scheduler.h>
```

Static Public Member Functions

- static OSCL_IMPORT_REF void [Init](#) (const char *name, [Oscl_DefAlloc](#) *alloc=NULL, int nreserve=20)
- static OSCL_IMPORT_REF void [Cleanup](#) ()

7.201.1 Detailed Description

Per-thread scheduler initialization and cleanup.

7.201.2 Member Function Documentation

7.201.2.1 static OSCL_IMPORT_REF void OsclScheduler::[Cleanup](#) () [static]

This routine uninstalls and destroys Oscl scheduler for the calling thread.

7.201.2.2 static OSCL_IMPORT_REF void OsclScheduler::[Init](#) (const char * *name*, [Oscl_DefAlloc](#) * *alloc* = NULL, int *nreserve* = 20) [static]

This routine creates and installs a scheduler in the calling thread.

Parameters

- name*,: (input param) scheduler name.
- alloc*,: (input param) optional allocator to use for the internal implementation.
- nreserve*,: (input param) optional value for ready queue reserve size.

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

- [oscl_scheduler.h](#)

7.202 OsclSchedulerObserver Class Reference

```
#include <oscl_scheduler.h>
```

Public Member Functions

- virtual void [OsclSchedulerTimerCallback](#) ([OsclAny](#) *aContext, uint32 aDelayMsec)=0
- virtual void [OsclSchedulerReadyCallback](#) ([OsclAny](#) *aContext)=0
- virtual ~[OsclSchedulerObserver](#) ()

7.202.1 Detailed Description

[OsclSchedulerObserver](#) is an observer class for use when running scheduler in non-blocking mode. The scheduler observer can register for callbacks so it will be notified when it is necessary to run scheduler again. Note: non-blocking mode and scheduler callbacks are not supported on Symbian.

7.202.2 Constructor & Destructor Documentation

7.202.2.1 virtual [OsclSchedulerObserver](#)::~[OsclSchedulerObserver](#) () [inline, virtual]

7.202.3 Member Function Documentation

7.202.3.1 virtual void [OsclSchedulerObserver::OsclSchedulerReadyCallback](#) ([OsclAny](#) * *aContext*) [pure virtual]

[OsclSchedulerReadyCallback](#) is called when the ready queue is updated, meaning an AO is ready to run. Scheduler needs to be run ASAP. Calling context may be any thread, so be careful!

The current observer is cleared before making the callback, so the observer must call [RegisterForCallback](#) again if it wants further notifications.

7.202.3.2 virtual void [OsclSchedulerObserver::OsclSchedulerTimerCallback](#) ([OsclAny](#) * *aContext*, uint32 *aDelayMsec*) [pure virtual]

[OsclSchedulerTimerCallback](#) is called when the front of the timer queue is updated. This means the minimum delay has changed and scheduler needs to be run again after *aDelayMsec*. Calling context is in-thread.

The current observer is cleared before making the callback, so the observer must call [RegisterForCallback](#) again if it wants further notifications.

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

- [oscl_scheduler.h](#)

7.203 OsclScopedLock< LockClass > Class Template Reference

The [OsclScopedLock](#) class is a template class that handles unlocking an abstract class on destruction. This is very useful for ensuring that the lock is released when the [OsclScopedLock](#) goes out of scope.

```
#include <oscl_lock_base.h>
```

Public Member Functions

- [OsclScopedLock](#) (LockClass &*inLock*)
Default constructor Initializes the pointer and takes ownership.
- [~OsclScopedLock](#) ()
Destructor.

7.203.1 Detailed Description

template<class LockClass> class OsclScopedLock< LockClass >

The [OsclScopedLock](#) class is a template class that handles unlocking an abstract class on destruction. This is very useful for ensuring that the lock is released when the [OsclScopedLock](#) goes out of scope. The purpose of this class is to provide a way to prevent accidental resource leaks in a class or a method, due to "not remembering to unlock" variables which might lead to deadlock conditions.

7.203.2 Constructor & Destructor Documentation

7.203.2.1 **template<class LockClass > OsclScopedLock< LockClass >::OsclScopedLock (LockClass & *inLock*) [inline, explicit]**

Default constructor Initializes the pointer and takes ownership.

7.203.2.2 **template<class LockClass > OsclScopedLock< LockClass >::~OsclScopedLock () [inline]**

Destructor.

The pointer is deleted in case this class still has ownership

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

- [oscl_lock_base.h](#)

7.204 OsclSelect Class Reference

```
#include <oscl_init.h>
```

Public Member Functions

- [OsclSelect \(\)](#)
- [OsclSelect \(Oscl_DefAlloc *erralloc, Oscl_DefAlloc *schedalloc, const char *name, int32 reserve=10, bool heapcheck=false, FILE *output=NULL\)](#)

Data Fields

- bool [iOsclBase](#)
- bool [iOsclMemory](#)
- bool [iOsclErrorTrap](#)
- bool [iOsclLogger](#)
- bool [iOsclScheduler](#)
- Oscl_DefAlloc * [iErrAlloc](#)
- Oscl_DefAlloc * [iSchedulerAlloc](#)
- const char * [iSchedulerName](#)
- int32 [iSchedulerReserve](#)
- bool [iHeapCheck](#)
- FILE * [iOutputFile](#)

7.204.1 Detailed Description

Oscl Module selection and Init/Cleanup options.

7.204.2 Constructor & Destructor Documentation

7.204.2.1 **OsclSelect::OsclSelect () [inline]**

7.204.2.2 **OsclSelect::OsclSelect (Oscl_DefAlloc * *erralloc*, Oscl_DefAlloc * *schedalloc*, const char * *name*, int32 *reserve* = 10, bool *heapcheck* = **false**, FILE * *output* = **NULL**) [inline]**

7.204.3 Field Documentation

7.204.3.1 **Oscl_DefAlloc* OsclSelect::iErrAlloc**

7.204.3.2 **bool OsclSelect::iHeapCheck**

7.204.3.3 **bool OsclSelect::iOsclBase**

7.204.3.4 **bool OsclSelect::iOsclErrorTrap**

7.204.3.5 **bool OsclSelect::iOsclLogger**

7.204.3.6 **bool OsclSelect::iOsclMemory**

7.204.3.7 **bool OsclSelect::iOsclScheduler**

7.204.3.8 **FILE* OsclSelect::iOutputFile**

7.204.3.9 **Oscl_DefAlloc* OsclSelect::iSchedulerAlloc**

7.204.3.10 **const char* OsclSelect::iSchedulerName**

7.204.3.11 **int32 OsclSelect::iSchedulerReserve**

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

- [oscl_init.h](#)

7.205 OsclSemaphore Class Reference

```
#include <oscl_semaphore.h>
```

Public Member Functions

- OSCL_IMPORT_REF OsclSemaphore ()
- OSCL_IMPORT_REF ~OsclSemaphore ()
- OSCL_IMPORT_REF OsclProcStatus::eOsclProcError Create (uint32 initVal=0)
- OSCL_IMPORT_REF OsclProcStatus::eOsclProcError Close ()
- OSCL_IMPORT_REF OsclProcStatus::eOsclProcError Wait ()
- OSCL_IMPORT_REF OsclProcStatus::eOsclProcError Wait (uint32 timeout_msec)
- OSCL_IMPORT_REF OsclProcStatus::eOsclProcError TryWait ()
- OSCL_IMPORT_REF OsclProcStatus::eOsclProcError Signal ()

7.205.1 Detailed Description

Class Semaphore

7.205.2 Constructor & Destructor Documentation

7.205.2.1 OSCL_IMPORT_REF OsclSemaphore::OsclSemaphore ()

Class constructor

7.205.2.2 OSCL_IMPORT_REF OsclSemaphore::~OsclSemaphore ()

Class destructor

7.205.3 Member Function Documentation

7.205.3.1 OSCL_IMPORT_REF OsclProcStatus::eOsclProcError OsclSemaphore::Close ()

Closes the Semaphore

Parameters

It wont take any parameters

Returns

Returns the Error whether it is success or failure incase of failure it will return what is the specific error

7.205.3.2 OSCL_IMPORT_REF OsclProcStatus::eOsclProcError OsclSemaphore::Create (uint32 initVal = 0)

Creates the Semaphore

Parameters

Initialcount

Returns

Returns the Error whether it is success or failure incase of failure it will return what is the specific error

7.205.3.3 OSCL_IMPORT_REF OsclProcStatus::eOsclProcError OsclSemaphore::Signal ()

Signals that the thread is finished with the Semaphore

Parameters

It wont take any parameters

Returns

Returns the Error whether it is success or failure incase of failure it will return what is the specific error

7.205.3.4 OSCL_IMPORT_REF OsclProcStatus::eOsclProcError OsclSemaphore::TryWait ()

Try to acquire semaphore ,if the semaphore is already acquired by another thread, calling thread immediately returns with out blocking

Parameters

It wont take any parameters

Returns

Returns SUCCESS_ERROR if the semaphore was acquired, SEM_LOCKED_ERROR if the semaphore cannot be acquired without waiting, or an error code if the operation failed. Note: this function may not be supported on all platforms, and may return NOT_IMPLEMENTED.

7.205.3.5 OSCL_IMPORT_REF OsclProcStatus::eOsclProcError OsclSemaphore::Wait (uint32 timeout_msec)

Makes the thread to wait on the Semaphore, with a timeout.

Parameters

timeout in milliseconds.

Returns

Returns SUCCESS_ERROR if the semaphore was aquired, WAIT_TIMEOUT_ERROR if the timeout expired without acquiring the semaphore, or an error code if the operation failed. Note: this function may not be supported on all platforms, and may return NOT_IMPLEMENTED.

7.205.3.6 OSCL_IMPORT_REF OsclProcStatus::eOsclProcError OsclSemaphore::Wait ()

Makes the thread to wait on the Semaphore

Parameters

It wont take any parameters

Returns

Returns the Error whether it is success or failure incase of failure it will return what is the specific error

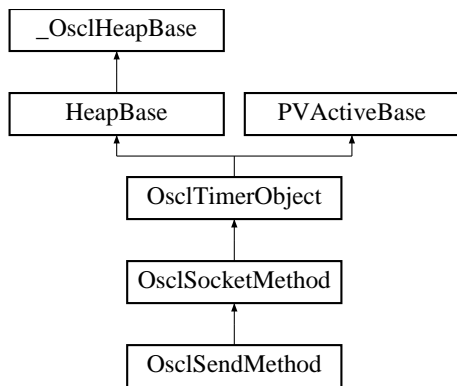
The documentation for this class was generated from the following file:

- [oscl_semaphore.h](#)

7.206 OsclSendMethod Class Reference

```
#include <oscl_socket_send.h>
```

Inheritance diagram for OsclSendMethod:



Public Member Functions

- `~OsclSendMethod ()`
- `TPVSocketEvent Send (const uint8 *&aPtr, uint32 aLen, int32 aTimeout)`
- `uint8 * GetSendData (int32 *aLength)`
- `OsclSendRequest * SendRequest ()`

Static Public Member Functions

- static `OsclSendMethod * NewL (OsclIPSocketI &c)`

7.206.1 Constructor & Destructor Documentation

7.206.1.1 OsclSendMethod::~OsclSendMethod ()

7.206.2 Member Function Documentation

7.206.2.1 uint8* OsclSendMethod::GetSendData (int32 * aLength)

Referenced by `OsclTCPSocketI::GetSendData()`.

7.206.2.2 static OsclSendMethod* OsclSendMethod::NewL (OsclIPSocketI & c) [static]

7.206.2.3 TPVSocketEvent OsclSendMethod::Send (const uint8 *& aPtr, uint32 aLen, int32 aTimeout)

Referenced by `OsclTCPSocketI::Send()`.

7.206.2.4 OsclSendRequest* OsclSendMethod::SendRequest () [inline]

References OsclSocketMethod::iSocketRequestAO.

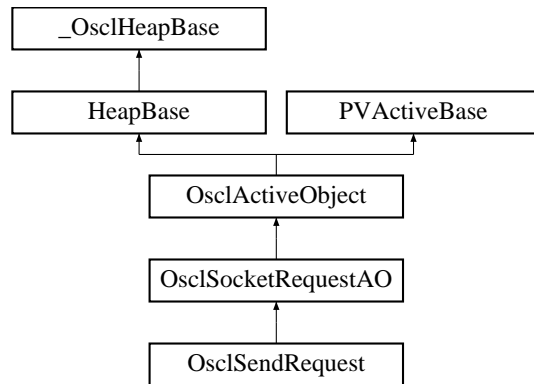
The documentation for this class was generated from the following file:

- [oscl_socket_send.h](#)

7.207 OsclSendRequest Class Reference

```
#include <oscl_socket_send.h>
```

Inheritance diagram for OsclSendRequest:



Public Member Functions

- [OsclSendRequest \(OsclSocketMethod &c\)](#)
- void [Send \(const uint8 *&aPtr, uint32 aLen\)](#)
- void [Success \(\)](#)
- uint8 * [GetSendData \(int32 *aLength\)](#)

7.207.1 Constructor & Destructor Documentation

[7.207.1.1 OsclSendRequest::OsclSendRequest \(OsclSocketMethod & c\) \[inline\]](#)

7.207.2 Member Function Documentation

[7.207.2.1 uint8* OsclSendRequest::GetSendData \(int32 * aLength\)](#)

[7.207.2.2 void OsclSendRequest::Send \(const uint8 *& aPtr, uint32 aLen\)](#)

[7.207.2.3 void OsclSendRequest::Success \(\) \[virtual\]](#)

Reimplemented from [OsclSocketRequestAO](#).

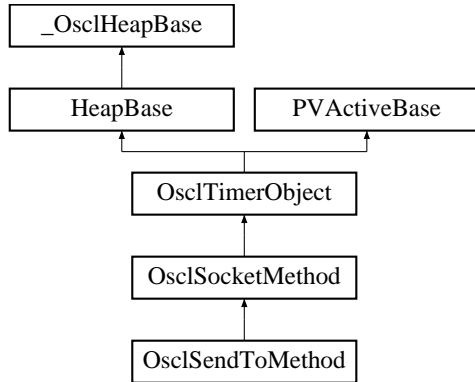
The documentation for this class was generated from the following file:

- [oscl_socket_send.h](#)

7.208 OsclSendToMethod Class Reference

```
#include <oscl_socket_send_to.h>
```

Inheritance diagram for OsclSendToMethod:



Public Member Functions

- [~OsclSendToMethod \(\)](#)
- [TPVSocketEvent SendTo \(const uint8 *&aPtr, uint32 aLen, OsclNetworkAddress &aAddress, int32 aTimeout\)](#)
- [uint8 * GetSendData \(int32 *aLength\)](#)
- [OsclSendToRequest * SendToRequest \(\)](#)

Static Public Member Functions

- static [OsclSendToMethod * NewL \(OsclIPSocketI &c\)](#)

7.208.1 Constructor & Destructor Documentation

7.208.1.1 OsclSendToMethod::~OsclSendToMethod ()

7.208.2 Member Function Documentation

7.208.2.1 uint8* OsclSendToMethod::GetSendData (int32 * aLength)

Referenced by OsclUDPSocketI::GetSendData().

7.208.2.2 static OsclSendToMethod* OsclSendToMethod::NewL (OsclIPSocketI &c) [static]

7.208.2.3 TPVSocketEvent OsclSendToMethod::SendTo (const uint8 *& aPtr, uint32 aLen, OsclNetworkAddress & aAddress, int32 aTimeout)

Referenced by OsclUDPSocketI::SendTo().

7.208.2.4 OsclSendToRequest* OsclSendToMethod::SendToRequest () [inline]

References OsclSocketMethod::iSocketRequestAO.

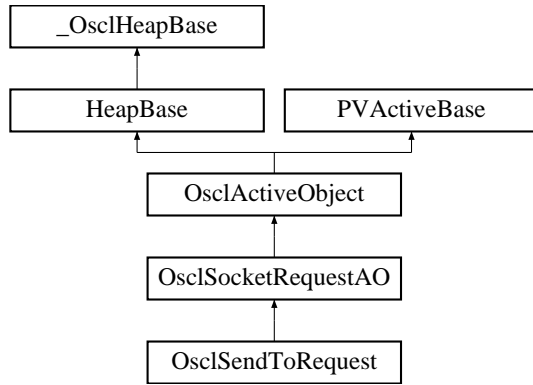
The documentation for this class was generated from the following file:

- [oscl_socket_send_to.h](#)

7.209 OsclSendToRequest Class Reference

```
#include <oscl_socket_send_to.h>
```

Inheritance diagram for OsclSendToRequest:



Public Member Functions

- [OsclSendToRequest \(OsclSocketMethod &c\)](#)
- void [SendTo \(const uint8 *&aPtr, uint32 aLen, OsclNetworkAddress &aAddress\)](#)
- void [Success \(\)](#)
- uint8 * [GetSendData \(int32 *aLength\)](#)

7.209.1 Detailed Description

This is the AO that interacts with the socket server

7.209.2 Constructor & Destructor Documentation

7.209.2.1 OsclSendToRequest::OsclSendToRequest (OsclSocketMethod & c) [inline]

7.209.3 Member Function Documentation

7.209.3.1 uint8* OsclSendToRequest::GetSendData (int32 * aLength)

7.209.3.2 void OsclSendToRequest::SendTo (const uint8 *& aPtr, uint32 aLen, OsclNetworkAddress & aAddress)

7.209.3.3 void OsclSendToRequest::Success () [virtual]

Reimplemented from [OsclSocketRequestAO](#).

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

- [oscl_socket_send_to.h](#)

7.210 OsclSharedPtr< TheClass > Class Template Reference

A parameterized smart pointer class.

```
#include <oscl_shared_ptr.h>
```

Public Member Functions

- `OsclSharedPtr ()`
Constructor.
- `OsclSharedPtr (TheClass *inClassPtr, OsclRefCounter *in_refcnt)`
Constructor.
- `OsclSharedPtr (const OsclSharedPtr &inSharedPtr)`
Copy constructor.
- `virtual ~OsclSharedPtr ()`
Destructor.
- `TheClass * operator-> ()`
• `TheClass & operator* ()`
The indirection operator returns a reference to an object of the parameterized type.
- `operator TheClass * ()`
Casting operator.
- `TheClass * GetRep ()`
Use this function to get a pointer to the wrapped object.
- `OsclRefCounter * GetRefCounter ()`
Get the refcount pointer. This should primarily be used for conversion operations.
- `int get_count ()`
Get a count of how many references to the object exist.
- `void Bind (const OsclSharedPtr &inHandle)`
Use this function to bind an existing `OsclSharedPtr` to a already-wrapped object.
- `void Bind (TheClass *ptr, OsclRefCounter *in_refcnt)`
Use this function to bind an existing `OsclSharedPtr` to a new (unwrapped) object.
- `void Unbind ()`
Use this function of unbind an existing `OsclSharedPtr`.
- `OsclSharedPtr & operator= (const OsclSharedPtr &inSharedPtr)`
Assignment operator.
- `bool operator== (const OsclSharedPtr &b) const`
Test for equality to see if two PVHandles wrap the same object.

7.210.1 Detailed Description

template<class TheClass> class OsclSharedPtr< TheClass >

A parameterized smart pointer class.

7.210.2 Constructor & Destructor Documentation

7.210.2.1 template<class TheClass> OsclSharedPtr< TheClass >::OsclSharedPtr () [inline]

Constructor.

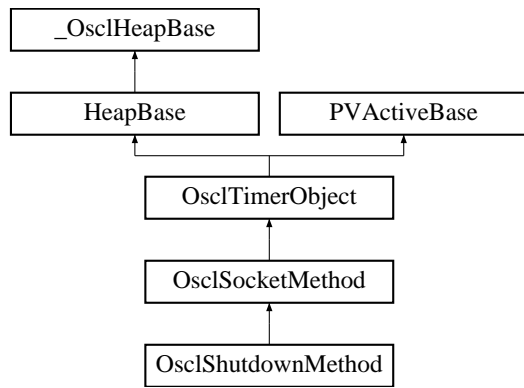
The documentation for this class was generated from the following file:

- [oscl_shared_ptr.h](#)

7.211 OsclShutdownMethod Class Reference

```
#include <oscl_socket_shutdown.h>
```

Inheritance diagram for OsclShutdownMethod:



Public Member Functions

- [`~OsclShutdownMethod \(\)`](#)
- [`TPVSocketEvent Shutdown \(TPVSocketShutdown aHow, int32 aTimeout\)`](#)
- [`OsclShutdownRequest * ShutdownRequest \(\)`](#)

Static Public Member Functions

- static [`OsclShutdownMethod * NewL \(OsclIPSocketI &c\)`](#)

7.211.1 Constructor & Destructor Documentation

7.211.1.1 OsclShutdownMethod::~OsclShutdownMethod ()

7.211.2 Member Function Documentation

7.211.2.1 static OsclShutdownMethod* OsclShutdownMethod::NewL (OsclIPSocketI &c) [static]

7.211.2.2 TPVSocketEvent OsclShutdownMethod::Shutdown (TPVSocketShutdown aHow, int32 aTimeout)

Referenced by [OsclTCPSocketI::Shutdown\(\)](#).

7.211.2.3 OsclShutdownRequest* OsclShutdownMethod::ShutdownRequest () [inline]

References [OsclSocketMethod::iSocketRequestAO](#).

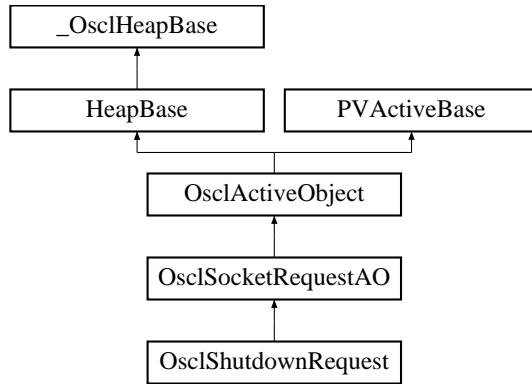
The documentation for this class was generated from the following file:

- [`oscl_socket_shutdown.h`](#)

7.212 OsclShutdownRequest Class Reference

```
#include <oscl_socket_shutdown.h>
```

Inheritance diagram for OsclShutdownRequest:



Public Member Functions

- [OsclShutdownRequest \(OsclSocketMethod &c\)](#)
- void [Shutdown \(TPVSocketShutdown aHow\)](#)

7.212.1 Detailed Description

This is the AO that interacts with the socket server

7.212.2 Constructor & Destructor Documentation

7.212.2.1 [OsclShutdownRequest::OsclShutdownRequest \(OsclSocketMethod & c\) \[inline\]](#)

7.212.3 Member Function Documentation

7.212.3.1 [void OsclShutdownRequest::Shutdown \(TPVSocketShutdown aHow\)](#)

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

- [oscl_socket_shutdown.h](#)

7.213 OsclSingletonEx< T, ID, Registry > Class Template Reference

```
#include <oscl_error.h>
```

Public Member Functions

- [OsclSingletonEx \(\)](#)
- [~OsclSingletonEx \(\)](#)
- [T & operator* \(\) const](#)

The indirection operator () accesses a value indirectly, through a pointer.*

- [T * operator-> \(\) const](#)

The indirection operator (->) accesses a value indirectly, through a pointer.

- [bool set \(\)](#)

set() method sets ownership to the pointer, passed. This method is needed when the class is created with a default constructor. Returns false in case the class is non-empty.

Protected Attributes

- [T * _Ptr](#)

```
template<class T, uint32 ID, class Registry = OsclSingletonRegistryEx> class OsclSingletonEx< T, ID, Registry >
```

7.213.1 Constructor & Destructor Documentation

7.213.1.1 template<class T , uint32 ID, class Registry = OsclSingletonRegistryEx> OsclSingletonEx< T, ID, Registry >::OsclSingletonEx () [inline]

7.213.1.2 template<class T , uint32 ID, class Registry = OsclSingletonRegistryEx> OsclSingletonEx< T, ID, Registry >::~OsclSingletonEx () [inline]

7.213.2 Member Function Documentation

7.213.2.1 template<class T , uint32 ID, class Registry = OsclSingletonRegistryEx> T& OsclSingletonEx< T, ID, Registry >::operator* () const [inline]

The indirection operator (*) accesses a value indirectly, through a pointer.

This operator ensures that the OsclSingleton can be used like the regular pointer that it was initialized with.

References OsclSingletonEx< T, ID, Registry >::_Ptr.

7.213.2.2 template<class T , uint32 ID, class Registry = OsclSingletonRegistryEx> T* OsclSingletonEx< T, ID, Registry >::operator-> () const [inline]

The indirection operator (->) accesses a value indirectly, through a pointer.

This operator ensures that the OsclSingleton can be used like the regular pointer that it was initialized with.

References OsclSingletonEx< T, ID, Registry >::_Ptr.

7.213.2.3 template<class T , uint32 ID, class Registry = OsclSingletonRegistryEx> bool OsclSingletonEx< T, ID, Registry >::set () [inline]

[set\(\)](#) method sets ownership to the pointer, passed. This method is needed when the class is created with a default constructor. Returns false in case the class is non-empty.

References OsclSingletonEx< T, ID, Registry >::_Ptr, and OSCL_STATIC_CAST.

7.213.3 Field Documentation

7.213.3.1 template<class T , uint32 ID, class Registry = OsclSingletonRegistryEx> T* OsclSingletonEx< T, ID, Registry >::_Ptr [protected]

Referenced by OsclSingletonEx< T, ID, Registry >::operator*(), OsclSingletonEx< T, ID, Registry >::operator->(), and OsclSingletonEx< T, ID, Registry >::set().

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

- [oscl_error.h](#)

7.214 OsclSingletonRegistryEx Class Reference

```
#include <oscl_error.h>
```

Static Public Member Functions

- static `OsclAny * getInstance (uint32 ID)`
- static void `registerInstance (OsclAny *ptr, uint32 ID)`
- static `OsclAny * lockAndGetInstance (uint32 ID)`
- static void `registerInstanceAndUnlock (OsclAny *ptr, uint32 ID)`

7.214.1 Member Function Documentation

7.214.1.1 static OsclAny* OsclSingletonRegistryEx::getInstance (uint32 *ID*) [inline, static]

References OsclError::Leave(), and OSCL_ASSERT.

7.214.1.2 static OsclAny* OsclSingletonRegistryEx::lockAndGetInstance (uint32 *ID*) [inline, static]

References OsclError::Leave(), and OSCL_ASSERT.

7.214.1.3 static void OsclSingletonRegistryEx::registerInstance (OsclAny * *ptr*, uint32 *ID*) [inline, static]

References OsclError::Leave(), and OSCL_ASSERT.

7.214.1.4 static void OsclSingletonRegistryEx::registerInstanceAndUnlock (OsclAny * *ptr*, uint32 *ID*) [inline, static]

References OsclError::Leave(), and OSCL_ASSERT.

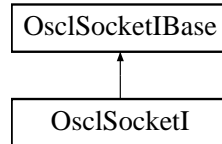
The documentation for this class was generated from the following file:

- `oscl_error.h`

7.215 OsclSocketI Class Reference

```
#include <oscl_socket_imp_pv.h>
```

Inheritance diagram for OsclSocketI:



Public Member Functions

- `~OsclSocketI ()`
- `int32 Open (OsclSocketServI &aServer, uint32 addrFamily, uint32 sockType, uint32 protocol)`
- `int32 Open (OsclSocketServI &aServer)`
- `int32 Bind (OsclNetworkAddress &anAddr)`
- `int32 SetSockOpt (TPVSocketOptionLevel aOptionLevel, TPVSocketOptionName aOptionName, OsclAny *aOptionValue, int32 aOptionLen)`
- `int32 GetPeerName (OsclNetworkAddress &peerName)`
- `int32 Join (OsclNetworkAddress &anAddr)`
- `int32 Close ()`
- `int32 Listen (uint32 qSize)`
- `int32 SetRecvBufferSize (uint32 size)`
- `TPVSocketEvent ThreadLogoff ()`
- `TPVSocketEvent ThreadLogon (OsclSocketServI *aServ)`
- `void Connect (ConnectParam &, OsclSocketRequestAO &)`
- `void Accept (AcceptParam &, OsclSocketRequestAO &)`
- `void Shutdown (ShutdownParam &, OsclSocketRequestAO &)`
- `void Send (SendParam &, OsclSocketRequestAO &)`
- `void SendSuccess (SendParam &)`
- `void SendTo (SendToParam &, OsclSocketRequestAO &)`
- `void SendToSuccess (SendToParam &)`
- `void Recv (RecvParam &, OsclSocketRequestAO &)`
- `void RecvSuccess (RecvParam &)`
- `void RecvFrom (RecvFromParam &, OsclSocketRequestAO &)`
- `void RecvFromSuccess (RecvFromParam &)`
- `TOsclSocket Socket ()`
- `void ProcessConnect (OsclSocketServRequestQElem *)`
- `void ProcessShutdown (OsclSocketServRequestQElem *)`
- `void ProcessAccept (OsclSocketServRequestQElem *)`
- `void ProcessSendTo (OsclSocketServRequestQElem *)`
- `void ProcessRecvFrom (OsclSocketServRequestQElem *)`
- `void ProcessSend (OsclSocketServRequestQElem *)`
- `void ProcessRecv (OsclSocketServRequestQElem *)`
- `PVLogger * Logger ()`

Static Public Member Functions

- static [OsclSocketI * NewL \(Oscl_DefAlloc &a\)](#)
- static bool [MakeAddr \(OsclNetworkAddress &in, TOsclSockAddr &addr\)](#)
- static void [MakeAddr \(TOsclSockAddr &in, OsclNetworkAddress &addr\)](#)
- static bool [MakeMulticastGroupInformation \(OsclIpMReq &in, TIpMReq &addr\)](#)
- static void [MakeMulticastGroupInformation \(TIpMReq &in, OsclIpMReq &addr\)](#)

Friends

- class [OsclAcceptRequest](#)
- class [OsclConnectRequest](#)
- class [OsclRecvRequest](#)
- class [OsclRecvFromRequest](#)
- class [OsclSendRequest](#)
- class [OsclSendToRequest](#)
- class [OsclShutdownRequest](#)
- class [OsclUDPSocket](#)
- class [OsclTCPSocket](#)

7.215.1 Detailed Description

Socket implementation class

7.215.2 Constructor & Destructor Documentation

7.215.2.1 [OsclSocketI::~OsclSocketI \(\)](#)

7.215.3 Member Function Documentation

7.215.3.1 [void OsclSocketI::Accept \(AcceptParam &, OsclSocketRequestAO &\) \[virtual\]](#)

Implements [OsclSocketIBase](#).

7.215.3.2 [int32 OsclSocketI::Bind \(OsclNetworkAddress & anAddr\) \[virtual\]](#)

Implements [OsclSocketIBase](#).

7.215.3.3 [int32 OsclSocketI::Close \(\) \[virtual\]](#)

Implements [OsclSocketIBase](#).

7.215.3.4 [void OsclSocketI::Connect \(ConnectParam &, OsclSocketRequestAO &\) \[virtual\]](#)

Implements [OsclSocketIBase](#).

7.215.3.5 int32 OsclSocketI::GetPeerName (OsclNetworkAddress & *peerName*)

7.215.3.6 int32 OsclSocketI::Join (OsclNetworkAddress & *anAddr*) [virtual]

Implements [OsclSocketIBase](#).

7.215.3.7 int32 OsclSocketI::Listen (uint32 *qSize*) [virtual]

Implements [OsclSocketIBase](#).

Referenced by [OsclTCPSocketI::Listen\(\)](#).

7.215.3.8 PVLogger* OsclSocketI::Logger () [inline]

7.215.3.9 static void OsclSocketI::MakeAddr (TOsclSockAddr & *in*, OsclNetworkAddress & *addr*) [static]

7.215.3.10 static bool OsclSocketI::MakeAddr (OsclNetworkAddress & *in*, TOsclSockAddr & *addr*) [static]

7.215.3.11 static void OsclSocketI::MakeMulticastGroupInformation (TIpMReq & *in*, OsclIpMReq & *addr*) [static]

7.215.3.12 static bool OsclSocketI::MakeMulticastGroupInformation (OsclIpMReq & *in*, TIpMReq & *addr*) [static]

7.215.3.13 static OsclSocketI* OsclSocketI::NewL (Oscl_DefAlloc & *a*) [static]

7.215.3.14 int32 OsclSocketI::Open (OsclSocketServI & *aServer*) [virtual]

Implements [OsclSocketIBase](#).

7.215.3.15 int32 OsclSocketI::Open (OsclSocketServI & *aServer*, uint32 *addrFamily*, uint32 *sockType*, uint32 *protocol*) [virtual]

Implements [OsclSocketIBase](#).

7.215.3.16 void OsclSocketI::ProcessAccept (OsclSocketServRequestQElem *)

7.215.3.17 void OsclSocketI::ProcessConnect (OsclSocketServRequestQElem *)

7.215.3.18 void OsclSocketI::ProcessRecv (OsclSocketServRequestQElem *)

7.215.3.19 void OsclSocketI::ProcessRecvFrom (OsclSocketServRequestQElem *)

7.215.3.20 void OsclSocketI::ProcessSend (OsclSocketServRequestQElem *)

7.215.3.21 void OsclSocketI::ProcessSendTo (OsclSocketServRequestQElem *)

7.215.3.22 void OsclSocketI::ProcessShutdown (OsclSocketServRequestQElem *)

7.215.3.23 void OsclSocketI::Recv (RecvParam &, OsclSocketRequestAO &) [virtual]

Implements [OsclSocketIBase](#).

7.215.3.24 void OsclSocketI::RecvFrom (RecvFromParam &, OsclSocketRequestAO &) [virtual]

Implements [OsclSocketIBase](#).

7.215.3.25 void OsclSocketI::RecvFromSuccess (RecvFromParam &) [virtual]

Implements [OsclSocketIBase](#).

7.215.3.26 void OsclSocketI::RecvSuccess (RecvParam &) [virtual]

Implements [OsclSocketIBase](#).

7.215.3.27 void OsclSocketI::Send (SendParam &, OsclSocketRequestAO &) [virtual]

Implements [OsclSocketIBase](#).

7.215.3.28 void OsclSocketI::SendSuccess (SendParam &) [virtual]

Implements [OsclSocketIBase](#).

7.215.3.29 void OsclSocketI::SendTo (SendToParam &, OsclSocketRequestAO &) [virtual]

Implements [OsclSocketIBase](#).

7.215.3.30 void OsclSocketI::SendToSuccess (SendToParam &) [virtual]

Implements [OsclSocketIBase](#).

7.215.3.31 **int32 OsclSocketI::SetRecvBufferSize (uint32 *size*)**

7.215.3.32 **int32 OsclSocketI::SetSockOpt (TPVSocketOptionLevel *aOptionLevel*, TPVSocketOptionName *aOptionName*, OsclAny * *aOptionValue*, int32 *aOptionLen*)**

7.215.3.33 **void OsclSocketI::Shutdown (ShutdownParam &, OsclSocketRequestAO &)**
[**virtual**]

Implements [OsclSocketIBase](#).

7.215.3.34 **TOsclSocket OsclSocketI::Socket () [inline]**

7.215.3.35 **TPVSocketEvent OsclSocketI::ThreadLogoff ()**

7.215.3.36 **TPVSocketEvent OsclSocketI::ThreadLogon (OsclSocketServI * *aServ*)**

7.215.4 Friends And Related Function Documentation

7.215.4.1 **friend class OsclAcceptRequest [friend]**

7.215.4.2 **friend class OsclConnectRequest [friend]**

7.215.4.3 **friend class OsclRecvFromRequest [friend]**

7.215.4.4 **friend class OsclRecvRequest [friend]**

7.215.4.5 **friend class OsclSendRequest [friend]**

7.215.4.6 **friend class OsclSendToRequest [friend]**

7.215.4.7 **friend class OsclShutdownRequest [friend]**

7.215.4.8 **friend class OsclTCPSocket [friend]**

Reimplemented from [OsclSocketIBase](#).

7.215.4.9 **friend class OsclUDPSocket [friend]**

Reimplemented from [OsclSocketIBase](#).

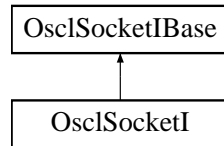
The documentation for this class was generated from the following file:

- [oscl_socket_imp_pv.h](#)

7.216 OsclSocketIBase Class Reference

```
#include <oscl_socket_imp_base.h>
```

Inheritance diagram for OsclSocketIBase:



Public Member Functions

- virtual ~OsclSocketIBase ()
- virtual int32 Open (OsclSocketServI &aServer, uint32 addrFamily, uint32 sockType, uint32 proto-
col)=0
- virtual int32 Open (OsclSocketServI &aServer)=0
- virtual int32 Bind (OsclNetworkAddress &anAddr)=0
- virtual int32 Join (OsclNetworkAddress &anAddr)=0
- virtual int32 Close ()=0
- virtual int32 Listen (uint32 qSize)=0
- virtual void Connect (ConnectParam &, OsclSocketRequestAO &)=0
- virtual void Accept (AcceptParam &, OsclSocketRequestAO &)=0
- virtual void Shutdown (ShutdownParam &, OsclSocketRequestAO &)=0
- virtual void Send (SendParam &, OsclSocketRequestAO &)=0
- virtual void SendSuccess (SendParam &)=0
- virtual void SendTo (SendToParam &, OsclSocketRequestAO &)=0
- virtual void SendToSuccess (SendToParam &)=0
- virtual void Recv (RecvParam &, OsclSocketRequestAO &)=0
- virtual void RecvSuccess (RecvParam &)=0
- virtual void RecvFrom (RecvFromParam &, OsclSocketRequestAO &)=0
- virtual void RecvFromSuccess (RecvFromParam &)=0
- virtual void BindAsync (BindParam &, OsclSocketRequestAO &)
- virtual void ListenAsync (ListenParam &, OsclSocketRequestAO &)
- void CancelFxn (TPVSocketFxn)

Static Public Member Functions

- static bool HasAsyncBind ()
- static bool HasAsyncListen ()

Protected Member Functions

- OsclSocketIBase (Oscl_DefAlloc &a)
- virtual void CancelConnect ()=0
- virtual void CancelAccept ()=0
- virtual void CancelShutdown ()=0
- virtual void CancelSend ()=0

- virtual void [CancelSendTo \(\)=0](#)
- virtual void [CancelRecv \(\)=0](#)
- virtual void [CancelRecvFrom \(\)=0](#)
- virtual void [CancelBind \(\)](#)
- virtual void [CancelListen \(\)](#)
- virtual bool [IsOpen \(\)=0](#)

Static Protected Member Functions

- static int [GetShutdown \(TPVSocketShutdown aOsclVal\)](#)

Protected Attributes

- [Oscl_DefAlloc & iAlloc](#)
- [OsclSocketServI * iSocketServ](#)

Friends

- class [OsclSocketRequest](#)
- class [OsclSocketMethod](#)
- class [OsclSocketRequestAO](#)
- class [OsclUDPSocket](#)
- class [OsclTCPSocket](#)

7.216.1 Detailed Description

Socket implementation base class

7.216.2 Constructor & Destructor Documentation

7.216.2.1 `virtual OsclSocketIBase::~OsclSocketIBase () [virtual]`

7.216.2.2 `OsclSocketIBase::OsclSocketIBase (Oscl_DefAlloc & a) [protected]`

7.216.3 Member Function Documentation

7.216.3.1 `virtual void OsclSocketIBase::Accept (AcceptParam &, OsclSocketRequestAO &) [pure virtual]`

Implemented in [OsclSocketI](#).

7.216.3.2 `virtual int32 OsclSocketIBase::Bind (OsclNetworkAddress & anAddr) [pure virtual]`

Implemented in [OsclSocketI](#).

7.216.3.3 virtual void OsclSocketIBase::BindAsync (BindParam &, OsclSocketRequestAO &)
[**inline, virtual**]

7.216.3.4 virtual void OsclSocketIBase::CancelAccept () [**protected, pure virtual**]

7.216.3.5 virtual void OsclSocketIBase::CancelBind () [**inline, protected, virtual**]

7.216.3.6 virtual void OsclSocketIBase::CancelConnect () [**protected, pure virtual**]

7.216.3.7 void OsclSocketIBase::CancelFxn (TPVSocketFxn)

Referenced by OsclSocketRequestAO::DoCancel().

7.216.3.8 virtual void OsclSocketIBase::CancelListen () [**inline, protected, virtual**]

7.216.3.9 virtual void OsclSocketIBase::CancelRecv () [**protected, pure virtual**]

7.216.3.10 virtual void OsclSocketIBase::CancelRecvFrom () [**protected, pure virtual**]

7.216.3.11 virtual void OsclSocketIBase::CancelSend () [**protected, pure virtual**]

7.216.3.12 virtual void OsclSocketIBase::CancelSendTo () [**protected, pure virtual**]

7.216.3.13 virtual void OsclSocketIBase::CancelShutdown () [**protected, pure virtual**]

7.216.3.14 virtual int32 OsclSocketIBase::Close () [**pure virtual**]

Implemented in [OsclSocketI](#).

7.216.3.15 virtual void OsclSocketIBase::Connect (ConnectParam &, OsclSocketRequestAO &)
[**pure virtual**]

Implemented in [OsclSocketI](#).

7.216.3.16 static int OsclSocketIBase::GetShutdown (TPVSocketShutdown aOsclVal) [**static, protected**]

7.216.3.17 static bool OsclSocketIBase::HasAsyncBind () [**static**]

Referenced by OsclUDPSocketI::BindAsync(), and OsclTCPSocketI::BindAsync().

7.216.3.18 static bool OsclSocketIBase::HasAsyncListen () [**static**]

Referenced by OsclTCPSocketI::ListenAsync().

7.216.3.19 virtual bool OsclSocketIBase::IsOpen () [protected, pure virtual]

7.216.3.20 virtual int32 OsclSocketIBase::Join (OsclNetworkAddress & *anAddr*) [pure virtual]

Implemented in [OsclSocketI](#).

7.216.3.21 virtual int32 OsclSocketIBase::Listen (uint32 *qSize*) [pure virtual]

Implemented in [OsclSocketI](#).

7.216.3.22 virtual void OsclSocketIBase::ListenAsync (ListenParam &, OsclSocketRequestAO & [inline, virtual])

7.216.3.23 virtual int32 OsclSocketIBase::Open (OsclSocketServI & *aServer*) [pure virtual]

Implemented in [OsclSocketI](#).

7.216.3.24 virtual int32 OsclSocketIBase::Open (OsclSocketServI & *aServer*, uint32 *addrFamily*, uint32 *sockType*, uint32 *protocol*) [pure virtual]

Implemented in [OsclSocketI](#).

7.216.3.25 virtual void OsclSocketIBase::Recv (RecvParam &, OsclSocketRequestAO & [pure virtual])

Implemented in [OsclSocketI](#).

7.216.3.26 virtual void OsclSocketIBase::RecvFrom (RecvFromParam &, OsclSocketRequestAO &) [pure virtual]

Implemented in [OsclSocketI](#).

7.216.3.27 virtual void OsclSocketIBase::RecvFromSuccess (RecvFromParam &) [pure virtual]

Implemented in [OsclSocketI](#).

7.216.3.28 virtual void OsclSocketIBase::RecvSuccess (RecvParam &) [pure virtual]

Implemented in [OsclSocketI](#).

7.216.3.29 virtual void OsclSocketIBase::Send (SendParam &, OsclSocketRequestAO & [pure virtual])

Implemented in [OsclSocketI](#).

7.216.3.30 virtual void OsclSocketIBase::SendSuccess (SendParam &) [pure virtual]

Implemented in [OsclSocketI](#).

7.216.3.31 virtual void OsclSocketIBase::SendTo (SendToParam &, OsclSocketRequestAO &) [pure virtual]

Implemented in [OsclSocketI](#).

7.216.3.32 virtual void OsclSocketIBase::SendToSuccess (SendToParam &) [pure virtual]

Implemented in [OsclSocketI](#).

7.216.3.33 virtual void OsclSocketIBase::Shutdown (ShutdownParam &, OsclSocketRequestAO &) [pure virtual]

Implemented in [OsclSocketI](#).

7.216.4 Friends And Related Function Documentation

7.216.4.1 friend class OsclSocketMethod [friend]

7.216.4.2 friend class OsclSocketRequest [friend]

7.216.4.3 friend class OsclSocketRequestAO [friend]

7.216.4.4 friend class OsclTCPSocket [friend]

Reimplemented in [OsclSocketI](#).

7.216.4.5 friend class OsclUDPSocket [friend]

Reimplemented in [OsclSocketI](#).

7.216.5 Field Documentation

7.216.5.1 Oscl_DefAlloc& OsclSocketIBase::iAlloc [protected]

7.216.5.2 OsclSocketServI* OsclSocketIBase::iSocketServ [protected]

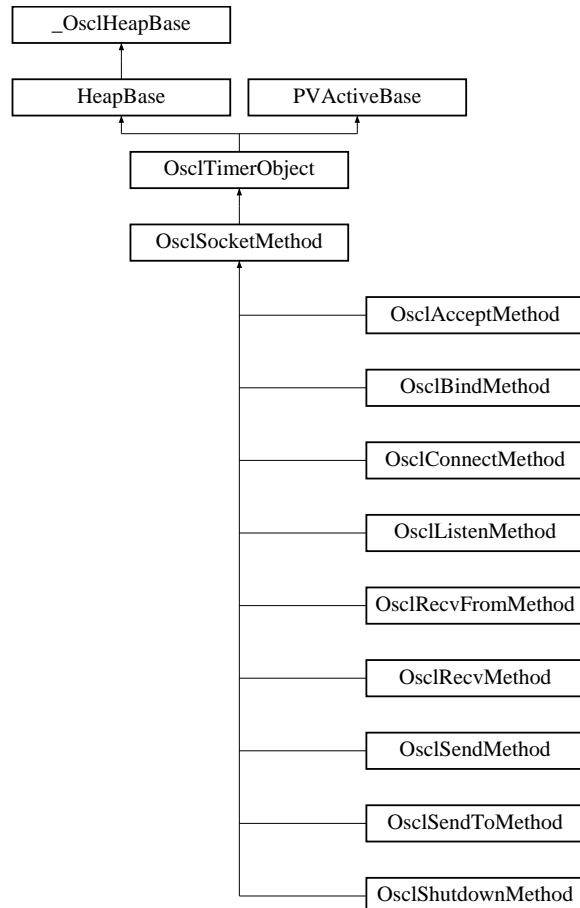
The documentation for this class was generated from the following file:

- [oscl_socket_imp_base.h](#)

7.217 OsclSocketMethod Class Reference

```
#include <oscl_socket_method.h>
```

Inheritance diagram for OsclSocketMethod:



Public Member Functions

- [OsclSocketMethod \(OsclIPSocketI &aContainer, const char *name, TPVSocketFxn fxn\)](#)
- virtual [~OsclSocketMethod \(\)](#)
- void [Abort \(\)](#)
- void [AbortAll \(\)](#)
- void [CancelMethod \(\)](#)
- [Oscl_DefAlloc & Alloc \(\)](#)
- [TPVSocketEvent ThreadLogon \(\)](#)
- [TPVSocketEvent ThreadLogoff \(\)](#)

Data Fields

- [OsclIPSocketI & iContainer](#)
- [TPVSocketFxn iSocketFxn](#)

Protected Member Functions

- void [ConstructL \(OsclSocketRequestAO *aAO\)](#)
- bool [StartMethod \(int32 aTimeoutMsec\)](#)
- void [MethodDone \(\)](#)
- void [Run \(\)](#)

Protected Attributes

- [OsclSocketRequestAO * iSocketRequestAO](#)

7.217.1 Detailed Description

`OsclSocketMethod` is the base class for all socket methods. Two AOs are required for each socket operation-- one to provide a timeout, and one to detect request completion. The `OsclSocketMethod` class implements the timeout and contains the request completion AO.

7.217.2 Constructor & Destructor Documentation

7.217.2.1 `OsclSocketMethod::OsclSocketMethod (OsclIPSocketI & aContainer, const char * name, TPVSocketFxn f xn) [inline]`

7.217.2.2 `virtual OsclSocketMethod::~OsclSocketMethod () [inline, virtual]`

7.217.3 Member Function Documentation

7.217.3.1 `void OsclSocketMethod::Abort () [inline]`

References `OsclTimerObject::Cancel()`.

Referenced by `AbortAll()`, `CancelMethod()`, and `OsclSocketRequestAO::RequestDone()`.

7.217.3.2 `void OsclSocketMethod::AbortAll () [inline]`

References `OsclSocketRequestAO::Abort()`, `Abort()`, and `iSocketRequestAO`.

7.217.3.3 `Oscl_DefAlloc& OsclSocketMethod::Alloc () [inline]`

References `OsclIPSocketI::Alloc()`, and `iContainer`.

7.217.3.4 `void OsclSocketMethod::CancelMethod () [inline]`

References `Abort()`, `OsclSocketRequestAO::DoCancel()`, and `iSocketRequestAO`.

Referenced by `OsclTCPSocketI::CancelAccept()`, `OsclUDPSocketI::CancelBind()`, `OsclTCPSocketI::CancelBind()`, `OsclTCPSocketI::CancelConnect()`, `OsclTCPSocketI::CancelListen()`, `OsclTCPSocketI::CancelRecv()`, `OsclUDPSocketI::CancelRecvFrom()`, `OsclTCPSocketI::CancelSend()`, `OsclUDPSocketI::CancelSendTo()`, and `OsclTCPSocketI::CancelShutdown()`.

7.217.3.5 void OsclSocketMethod::ConstructL (OsclSocketRequestAO * aAO) [inline, protected]

References iSocketRequestAO, OsclError::Leave(), and OsclErrGeneral.

7.217.3.6 void OsclSocketMethod::MethodDone () [inline, protected]

References OsclSocketRequestAO::Abort(), and iSocketRequestAO.

7.217.3.7 void OsclSocketMethod::Run () [protected, virtual]

Handles an active object's request completion event.

A derived class must provide an implementation to handle the completed request. If appropriate, it may issue another request.

The function is called by the active scheduler when a request completion event occurs, i.e. after the active scheduler's WaitForAnyRequest() function completes.

Before calling this active object's [Run\(\)](#) function, the active scheduler has:

1. decided that this is the highest priority active object with a completed request
2. marked this active object's request as complete (i.e. the request is no longer outstanding)

[Run\(\)](#) runs under a trap harness in the active scheduler. If it leaves, then the active scheduler calls ExecError() to handle the leave.

Note that once the active scheduler's Start() function has been called, all user code is run under one of the program's active object's [Run\(\)](#) or [RunError\(\)](#) functions.

Implements [PVActiveBase](#).

7.217.3.8 bool OsclSocketMethod::StartMethod (int32 aTimeoutMsec) [protected]
7.217.3.9 TPVSocketEvent OsclSocketMethod::ThreadLogoff ()
7.217.3.10 TPVSocketEvent OsclSocketMethod::ThreadLogon ()

7.217.4 Field Documentation

7.217.4.1 OsclIPSocketI& OsclSocketMethod::iContainer

Referenced by OsclSocketRequestAO::Alloc(), Alloc(), OsclSocketRequestAO::Id(), OsclSocketRequestAO::SocketI(), and OsclSocketRequestAO::SocketObserver().

7.217.4.2 TPVSocketFxn OsclSocketMethod::iSocketFxn

Referenced by OsclSocketRequestAO::DoCancel().

7.217.4.3 OsclSocketRequestAO* OsclSocketMethod::iSocketRequestAO [protected]

Referenced by AbortAll(), OsclAcceptMethod::AcceptRequest(), OsclBindMethod::BindRequest(), CancelMethod(), OsclConnectMethod::ConnectRequest(), ConstructL(), OsclListenMethod::ListenRequest(),

MethodDone(), OsclRecvFromMethod::RecvFromRequest(), OsclRecvMethod::RecvRequest(), OsclSendMethod::SendRequest(), OsclSendToMethod::SendToRequest(), and OsclShutdownMethod::ShutdownRequest().

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

- [oscl_socket_method.h](#)

7.218 OsclSocketObserver Class Reference

```
#include <oscl_socket_types.h>
```

Public Member Functions

- virtual OSCL_IMPORT_REF void [HandleSocketEvent](#) (int32 aId, [TPVSocketFxn](#) aFxn, [TPVSocketEvent](#) aEvent, int32 aError)=0
- virtual [~OsclSocketObserver](#) ()

7.218.1 Detailed Description

Socket event observer. The client implements this to get asynchronous command completion.

7.218.2 Constructor & Destructor Documentation

7.218.2.1 virtual [OsclSocketObserver::~OsclSocketObserver](#) () [inline, virtual]

7.218.3 Member Function Documentation

7.218.3.1 virtual OSCL_IMPORT_REF void [OsclSocketObserver::HandleSocketEvent](#) (int32 *aId*, [TPVSocketFxn](#) *aFxn*, [TPVSocketEvent](#) *aEvent*, int32 *aError*) [pure virtual]

Socket Event callback.

Parameters

aId,: The ID that was supplied when the socket was created.

aFxn,: Type of socket function call.

aEvent,: Function completion event. Will be EPVSocketSuccess, EPVSocketTimeout, or EPVSocketFailure.

aError,: When the event is EPVSocketFailure, this may contain a platform-specific error code, or zero if none is available.

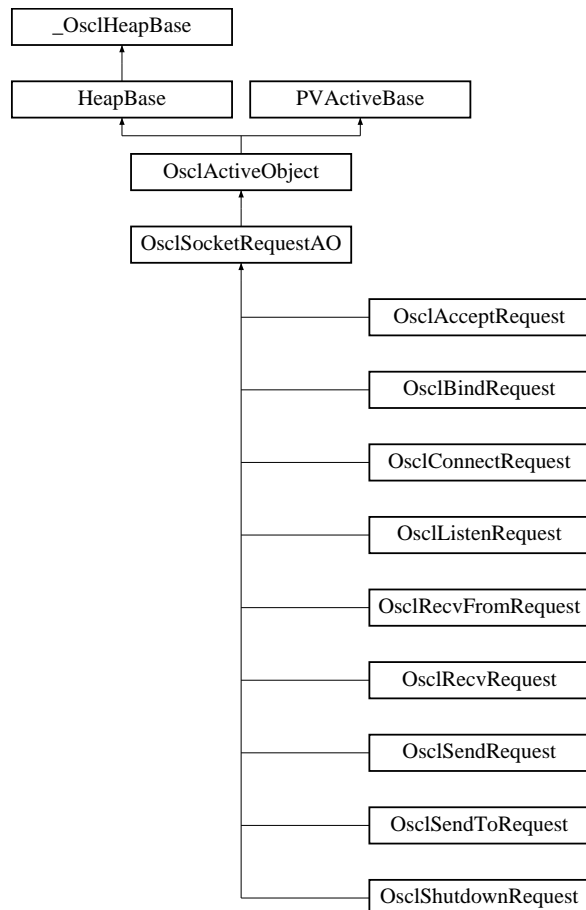
The documentation for this class was generated from the following file:

- [oscl_socket_types.h](#)

7.219 OsclSocketRequestAO Class Reference

```
#include <oscl_socket_method.h>
```

Inheritance diagram for OsclSocketRequestAO:



Public Member Functions

- void [ConstructL \(\)](#)

Protected Member Functions

- [OsclSocketRequestAO \(OsclSocketMethod &aContainer, const char *name\)](#)
- virtual [~OsclSocketRequestAO \(\)](#)
- [OsclAny * NewRequest \(const uint32 size\)](#)
- void [CleanupParam \(bool deallocate=false\)](#)
- void [Abort \(\)](#)
- void [RequestDone \(\)](#)
- int [GetSocketError \(\)](#)
- void [DoCancel \(\)](#)
- void [Run \(\)](#)

- virtual void [Success](#) ()
- [OsclSocketI * SocketI](#) ()
- [OsclSocketObserver * SocketObserver](#) ()
- uint32 [Id](#) ()
- [Oscl_DefAlloc & Alloc](#) ()

Protected Attributes

- [OsclSocketMethod & iContainer](#)
- int32 [iSocketError](#)
- [SocketRequestParam * iParam](#)
- uint32 [iParamSize](#)

Friends

- class [OsclSocketI](#)
- class [OsclSocketMethod](#)
- class [OsclSocketRequest](#)

7.219.1 Detailed Description

This is the base class for all the AOs that interact with the socket server. This object is contained within an [OsclSocketMethod](#) object

7.219.2 Constructor & Destructor Documentation

7.219.2.1 OsclSocketRequestAO::OsclSocketRequestAO ([OsclSocketMethod & aContainer](#), const char * *name*) [inline, protected]

7.219.2.2 virtual OsclSocketRequestAO::~OsclSocketRequestAO () [inline, protected, virtual]

References [CleanupParam\(\)](#).

7.219.3 Member Function Documentation

7.219.3.1 void OsclSocketRequestAO::Abort () [inline, protected]

References [OsclActiveObject::Cancel\(\)](#).

Referenced by [OsclSocketMethod::AbortAll\(\)](#), and [OsclSocketMethod::MethodDone\(\)](#).

7.219.3.2 Oscl_DefAlloc& OsclSocketRequestAO::Alloc () [inline, protected]

References [OsclIPSocketI::Alloc\(\)](#), [OsclSocketMethod::iContainer](#), and [iContainer](#).

7.219.3.3 void OsclSocketRequestAO::CleanupParam (bool *deallocate = false*) [protected]

Referenced by [~OsclSocketRequestAO\(\)](#).

7.219.3.4 void OsclSocketRequestAO::ConstructL () [inline]**7.219.3.5 void OsclSocketRequestAO::DoCancel () [inline, protected, virtual]**

Cancel request handler. This gets called by scheduler when the request is cancelled. The default routine will complete the request. If any additional action is needed, the derived class may override this. If the derived class does override DoCancel, it must complete the request.

Reimplemented from [OsclActiveObject](#).

References OsclSocketIBase::CancelFxn(), iContainer, OsclSocketMethod::iSocketFxn, and SocketI().

Referenced by OsclSocketMethod::CancelMethod().

7.219.3.6 int OsclSocketRequestAO::GetSocketError () [inline, protected]**7.219.3.7 uint32 OsclSocketRequestAO::Id () [inline, protected]**

References OsclSocketMethod::iContainer, iContainer, and OsclIPSocketI::iId.

7.219.3.8 OsclAny* OsclSocketRequestAO::NewRequest (const uint32 size) [protected]**7.219.3.9 void OsclSocketRequestAO::RequestDone () [inline, protected]**

References OsclSocketMethod::Abort(), and iContainer.

7.219.3.10 void OsclSocketRequestAO::Run () [protected, virtual]

Handles an active object's request completion event.

A derived class must provide an implementation to handle the completed request. If appropriate, it may issue another request.

The function is called by the active scheduler when a request completion event occurs, i.e. after the active scheduler's WaitForAnyRequest() function completes.

Before calling this active object's [Run\(\)](#) function, the active scheduler has:

1. decided that this is the highest priority active object with a completed request
2. marked this active object's request as complete (i.e. the request is no longer outstanding)

[Run\(\)](#) runs under a trap harness in the active scheduler. If it leaves, then the active scheduler calls ExecError() to handle the leave.

Note that once the active scheduler's Start() function has been called, all user code is run under one of the program's active object's [Run\(\)](#) or [RunError\(\)](#) functions.

Implements [PVActiveBase](#).

7.219.3.11 OsclSocketI* OsclSocketRequestAO::SocketI () [inline, protected]

References OsclSocketMethod::iContainer, iContainer, and OsclIPSocketI::iSocket.

Referenced by DoCancel().

7.219.3.12 OsclSocketObserver* OsclSocketRequestAO::SocketObserver () [inline, protected]

References OsclSocketMethod::iContainer, iContainer, and OsclIPSocketI::iObserver.

7.219.3.13 virtual void OsclSocketRequestAO::Success () [inline, protected, virtual]

Reimplemented in [OsclRecvRequest](#), [OsclRecvFromRequest](#), [OsclSendRequest](#), and [OsclSendToRequest](#).

7.219.4 Friends And Related Function Documentation

7.219.4.1 friend class OsclSocketI [friend]

7.219.4.2 friend class OsclSocketMethod [friend]

7.219.4.3 friend class OsclSocketRequest [friend]

7.219.5 Field Documentation

7.219.5.1 OsclSocketMethod& OsclSocketRequestAO::iContainer [protected]

Referenced by Alloc(), DoCancel(), Id(), RequestDone(), SocketI(), and SocketObserver().

7.219.5.2 SocketRequestParam* OsclSocketRequestAO::iParam [protected]

7.219.5.3 uint32 OsclSocketRequestAO::iParamSize [protected]

7.219.5.4 int32 OsclSocketRequestAO::iSocketError [protected]

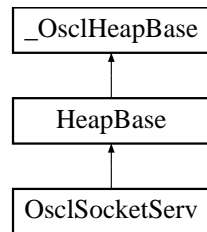
The documentation for this class was generated from the following file:

- [oscl_socket_method.h](#)

7.220 OsclSocketServ Class Reference

```
#include <oscl_socket.h>
```

Inheritance diagram for OsclSocketServ:



Public Member Functions

- OSCL_IMPORT_REF ~OsclSocketServ ()
- OSCL_IMPORT_REF int32 Connect (uint32 aMessageSlots=8, bool aShareSession=false)
- OSCL_IMPORT_REF void Close (bool aCleanup=true)

Static Public Member Functions

- static OSCL_IMPORT_REF OsclSocketServ * NewL (Oscl_DefAlloc &alloc)

Friends

- class OsclTCPSocket
- class OsclUDPSocket
- class OsclDNS

7.220.1 Member Function Documentation

7.220.1.1 static OSCL_IMPORT_REF OsclSocketServ* OsclSocketServ::NewL (Oscl_DefAlloc &alloc) [static]

Create a socket server. May leave if failure.

Parameters

alloc,: Memory allocator.

Returns

Returns pointer to socket server

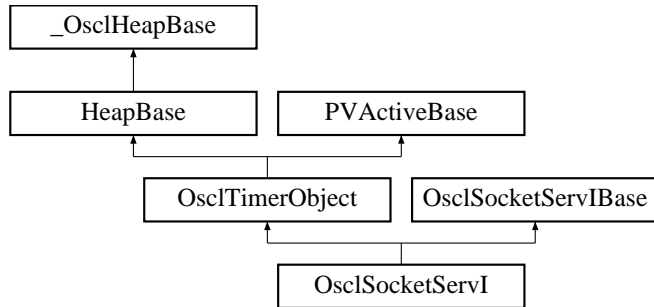
The documentation for this class was generated from the following file:

- [oscl_socket.h](#)

7.221 OsclSocketServI Class Reference

```
#include <oscl_socket_serv_imp_pv.h>
```

Inheritance diagram for OsclSocketServI:



Public Member Functions

- int32 [Connect](#) (uint32 aMessageSlots, bool aShareSession)
- void [Close](#) (bool)
- bool [IsServerThread](#) ()

Static Public Member Functions

- static [OsclSocketServI * NewL](#) ([Oscl_DefAlloc](#) &a)

Friends

- class [OsclSocketServRequestList](#)
- class [LoopbackSocket](#)
- class [OsclTCPSocketI](#)
- class [OsclUDPSocketI](#)
- class [OsclSocketI](#)
- class [OsclDNSI](#)
- class [OsclSocketRequest](#)
- class [OsclSocketServ](#)

7.221.1 Detailed Description

PV socket server implementation

7.221.2 Member Function Documentation

7.221.2.1 void OsclSocketServI::Close (bool) [virtual]

Implements [OsclSocketServIBase](#).

7.221.2.2 int32 OsclSocketServI::Connect (uint32 *aMessageSlots*, bool *aShareSession*) [virtual]

Implements [OsclSocketServIBase](#).

7.221.2.3 bool OsclSocketServI::IsServerThread ()

7.221.2.4 static OsclSocketServI* OsclSocketServI::NewL (Oscl_DefAlloc & *a*) [static]

7.221.3 Friends And Related Function Documentation

7.221.3.1 friend class LoopbackSocket [friend]

7.221.3.2 friend class OsclDNSI [friend]

7.221.3.3 friend class OsclSocketI [friend]

7.221.3.4 friend class OsclSocketRequest [friend]

7.221.3.5 friend class OsclSocketServ [friend]

7.221.3.6 friend class OsclSocketServRequestList [friend]

7.221.3.7 friend class OsclTCPSocketI [friend]

7.221.3.8 friend class OsclUDPSocketI [friend]

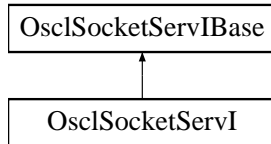
The documentation for this class was generated from the following file:

- [oscl_socket_serv_imp_pv.h](#)

7.222 OsclSocketServIBase Class Reference

```
#include <oscl_socket_serv_imp_base.h>
```

Inheritance diagram for OsclSocketServIBase:



Public Member Functions

- virtual ~OsclSocketServIBase ()
- virtual int32 Connect (uint32 aMessageSlots, bool aShareSession)=0
- virtual void Close (bool)=0

Data Fields

- PVLogger * iLogger

Protected Types

- enum TSocketServState { ESocketServ_Idle, ESocketServ_Connected, ESocketServ_Error }

Protected Member Functions

- OsclSocketServIBase (Oscl_DefAlloc &a)
- TSocketServState State () const
- bool IsServConnected () const

Protected Attributes

- Oscl_DefAlloc & iAlloc
- TSocketServState iServState
- int iServError

7.222.1 Detailed Description

Socket Server implementation Base class common to all implementations

7.222.2 Member Enumeration Documentation

7.222.2.1 enum OsclSocketServIBase::TSocketServState [protected]

Enumerator:

ESocketServ_Idle

ESocketServ_Connected
ESocketServ_Error

7.222.3 Constructor & Destructor Documentation

7.222.3.1 **virtual OsclSocketServIBase::~OsclSocketServIBase () [inline, virtual]**

7.222.3.2 **OsclSocketServIBase::OsclSocketServIBase (Oscl_DefAlloc & a) [inline, protected]**

References ESocketServ_Idle, iLogger, iServError, iServState, and NULL.

7.222.4 Member Function Documentation

7.222.4.1 **virtual void OsclSocketServIBase::Close (bool) [pure virtual]**

Implemented in [OsclSocketServI](#).

7.222.4.2 **virtual int32 OsclSocketServIBase::Connect (uint32 aMessageSlots, bool aShareSession) [pure virtual]**

Implemented in [OsclSocketServI](#).

7.222.4.3 **bool OsclSocketServIBase::IsServConnected () const [inline, protected]**

References ESocketServ_Connected, and iServState.

7.222.4.4 **TSocketServState OsclSocketServIBase::State () const [inline, protected]**

References iServState.

7.222.5 Field Documentation

7.222.5.1 **Oscl_DefAlloc& OsclSocketServIBase::iAlloc [protected]**

7.222.5.2 **PVLogger* OsclSocketServIBase::iLogger**

Referenced by OsclSocketServIBase().

7.222.5.3 **int OsclSocketServIBase::iServError [protected]**

Referenced by OsclSocketServIBase().

7.222.5.4 **TSocketServState OsclSocketServIBase::iServState [protected]**

Referenced by IsServConnected(), OsclSocketServIBase(), and State().

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

- [oscl_socket_serv_imp_base.h](#)

7.223 OsclSocketServRequestList Class Reference

```
#include <oscl_socket_serv_imp_reqlist.h>
```

Public Member Functions

- [OsclSocketServRequestList \(\)](#)
- void [Add \(OsclSocketRequest *\)](#)
- void [StartCancel \(OsclSocketRequest *\)](#)
- void [Open \(OsclSocketServI *s\)](#)
- void [Close \(\)](#)
- void [Wakeup \(\)](#)
- void [WaitOnRequests \(\)](#)
- void [Remove \(OsclSocketServRequestQElem *aElem\)](#)

Friends

- class [OsclSocketServI](#)

7.223.1 Detailed Description

PV socket server request queue

7.223.2 Constructor & Destructor Documentation

7.223.2.1 OsclSocketServRequestList::OsclSocketServRequestList ()

7.223.3 Member Function Documentation

7.223.3.1 void OsclSocketServRequestList::Add (OsclSocketRequest *)

7.223.3.2 void OsclSocketServRequestList::Close ()

7.223.3.3 void OsclSocketServRequestList::Open (OsclSocketServI * s)

7.223.3.4 void OsclSocketServRequestList::Remove (OsclSocketServRequestQElem * aElem) [[inline](#)]

References [OsclSocketServRequestQElem::iSocketRequest](#), and [NULL](#).

7.223.3.5 void OsclSocketServRequestList::StartCancel (OsclSocketRequest *)

7.223.3.6 void OsclSocketServRequestList::WaitOnRequests ()

7.223.3.7 void OsclSocketServRequestList::Wakeup ()

7.223.4 Friends And Related Function Documentation

7.223.4.1 friend class OsclSocketServI [friend]

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

- [oscl_socket_serv_imp_reqlist.h](#)

7.224 OsclSocketServRequestQElem Class Reference

```
#include <oscl_socket_serv_imp_reqlist.h>
```

Public Member Functions

- [OsclSocketServRequestQElem \(OsclSocketRequest *r\)](#)

Data Fields

- OsclSocketRequest * [iSocketRequest](#)
- uint8 [iSelect](#)
- bool [iCancel](#)

7.224.1 Constructor & Destructor Documentation

7.224.1.1 **OsclSocketServRequestQElem::OsclSocketServRequestQElem (OsclSocketRequest * r)**
[[inline](#)]

7.224.2 Field Documentation

7.224.2.1 **bool OsclSocketServRequestQElem::iCancel**

7.224.2.2 **uint8 OsclSocketServRequestQElem::iSelect**

7.224.2.3 **OsclSocketRequest* OsclSocketServRequestQElem::iSocketRequest**

Referenced by [OsclSocketServRequestList::Remove\(\)](#).

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

- [oscl_socket_serv_imp_reqlist.h](#)

7.225 OsclSocketTOS Class Reference

```
#include <oscl_socket_types.h>
```

Public Types

- enum [TPVServicePrecedence](#) {

 [EPVRoutine](#) = 0, [EPVPriority](#) = 1, [EPVImmediate](#) = 2, [EPVFlash](#) = 3,

 [EPVOverrideFlash](#) = 4, [EPVCritic_Ecp](#) = 5, [EPVInetControl](#) = 6, [EPVNetControl](#) = 7 }
- enum [TPVServicePriority](#) { [EPVNoTOS](#) = 0x0, [EPVLDelay](#) = (1 << 4), [EPVHiThrpt](#) = (1 << 3),
 [EPVHiRel](#) = (1 << 2) }

Public Member Functions

- [OsclSocketTOS](#) ()
- void [SetPrecedence](#) ([TPVServicePrecedence](#) aPrecedence)
- void [SetPriority](#) (bool aMinimizeDelay, bool aMaximizeThroughput, bool MaximizeReliability)
- void [ClearTOS](#) ()
- uint8 [GetTOS](#) () const

7.225.1 Member Enumeration Documentation

7.225.1.1 enum OsclSocketTOS::TPVServicePrecedence

Enumerator:

EPVRoutine
EPVPriority
EPVImmediate
EPVFlash
EPVOverrideFlash
EPVCritic_Ecp
EPVInetControl
EPVNetControl

7.225.1.2 enum OsclSocketTOS::TPVServicePriority

Enumerator:

EPVNoTOS
EPVLDelay
EPVHiThrpt
EPVHiRel

7.225.2 Constructor & Destructor Documentation

7.225.2.1 OsclSocketTOS::OsclSocketTOS () [inline]

References ClearTOS().

7.225.3 Member Function Documentation

7.225.3.1 void OsclSocketTOS::ClearTOS () [inline]

References EPVNoTOS, and EPVRoutine.

Referenced by OsclSocketTOS().

7.225.3.2 uint8 OsclSocketTOS::GetTOS () const [inline]

Format of Ip Header's TOS field as specified in RFC 791
0 1 2 3 4 5 6 7 +-----+-----+-----+-----+
+-----+-----+ | PRECEDENCE | D | T | R | 0 | 0 | +-----+-----+-----+-----+-----+-----+

7.225.3.3 void OsclSocketTOS::SetPrecedence (TPVServicePrecedence *aPrecedence*) [inline]

7.225.3.4 void OsclSocketTOS::SetPriority (bool *aMinimizeDelay*, bool *aMaximizeThroughput*, bool *MaximizeReliability*) [inline]

References EPVHiRel, EPVHiThrpt, EPVLDelay, and EPVNoTOS.

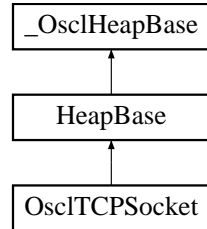
The documentation for this class was generated from the following file:

- [oscl_socket_types.h](#)

7.226 OsclTCPSocket Class Reference

```
#include <oscl_socket.h>
```

Inheritance diagram for OsclTCPSocket:



Public Member Functions

- OSCL_IMPORT_REF ~OsclTCPSocket ()
- OSCL_IMPORT_REF TPVSocketEvent ThreadLogoff ()
- OSCL_IMPORT_REF TPVSocketEvent ThreadLogon (OsclSocketServ &aServ, OsclSocketObserver *aObserver)
- OSCL_IMPORT_REF int32 Close ()
- OSCL_IMPORT_REF int32 Bind (OsclNetworkAddress &aAddress)
- OSCL_IMPORT_REF TPVSocketEvent BindAsync (OsclNetworkAddress &aAddress, int32 aTimeoutMsec=(-1))
- OSCL_IMPORT_REF void CancelBind ()
- OSCL_IMPORT_REF int32 SetOptionToReuseAddress ()
- OSCL_IMPORT_REF int32 SetTOS (const OsclSocketTOS &aTOS)
- OSCL_IMPORT_REF int32 GetPeerName (OsclNetworkAddress &aPeerName)
- OSCL_IMPORT_REF int32 Listen (int32 aQueueSize)
- OSCL_IMPORT_REF TPVSocketEvent ListenAsync (int32 aQueueSize, int32 aTimeoutMsec=(-1))
- OSCL_IMPORT_REF void CancelListen ()
- OSCL_IMPORT_REF OsclTCPSocket * GetAcceptedSocketL (uint32 aId)
- OSCL_IMPORT_REF uint8 * GetRecvData (int32 *aLength)
- OSCL_IMPORT_REF uint8 * GetSendData (int32 *aLength)
- OSCL_IMPORT_REF TPVSocketEvent Connect (OsclNetworkAddress &aAddress, int32 aTimeoutMsec=-1)
- OSCL_IMPORT_REF void CancelConnect ()
- OSCL_IMPORT_REF TPVSocketEvent Shutdown (TPVSocketShutdown aHow, int32 aTimeoutMsec=-1)
- OSCL_IMPORT_REF void CancelShutdown ()
- OSCL_IMPORT_REF TPVSocketEvent Accept (int32 aTimeout=-1)
- OSCL_IMPORT_REF void CancelAccept ()
- OSCL_IMPORT_REF TPVSocketEvent Send (const uint8 *aPtr, uint32 aLen, int32 aTimeoutMsec=-1)
- OSCL_IMPORT_REF void CancelSend ()
- OSCL_IMPORT_REF TPVSocketEvent Recv (uint8 *aPtr, uint32 aMaxLen, int32 aTimeoutMsec=-1)
- OSCL_IMPORT_REF void CancelRecv ()

Static Public Member Functions

- static OSCL_IMPORT_REF OsclTCPSocket * NewL (Oscl_DefAlloc &alloc, OsclSocketServ &aServ, OsclSocketObserver *aObserver, uint32 aId)

7.226.1 Detailed Description

The TCP Socket class

7.226.2 Member Function Documentation

7.226.2.1 static OSCL_IMPORT_REF OsclTCPSocket* OsclTCPSocket::NewL (Oscl_DefAlloc & alloc, OsclSocketServ & aServ, OsclSocketObserver * aObserver, uint32 aId) [static]

Create a TCP Socket. May leave if failure.

Parameters

- alloc*,: Memory allocator.
- aServ*,: Socket server. Must be connected.
- aObserver*,: Socket observer.
- aId*,: Socket ID. The caller must assign an ID to each socket. The ID is used to identify the socket in observer callbacks.

Returns

Returns pointer to socket.

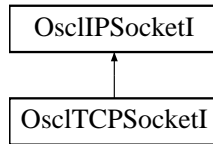
The documentation for this class was generated from the following file:

- [oscl_socket.h](#)

7.227 OsclTCPSocketI Class Reference

```
#include <oscl_tcp_socket.h>
```

Inheritance diagram for OsclTCPSocketI:



Public Member Functions

- virtual ~OsclTCPSocketI ()
- TPVSocketEvent ThreadLogoff ()
- TPVSocketEvent ThreadLogon (OsclSocketServI *aServ, OsclSocketObserver *aObserver)
- int32 Close ()
- int32 Listen (int aQueueSize)
- OsclTCPSocketI * GetAcceptedSocketL (uint32 aId)
- uint8 * GetRecvData (int32 *aLength)
- uint8 * GetSendData (int32 *aLength)
- TPVSocketEvent BindAsync (OsclNetworkAddress &aAddress, int32 aTimeoutMsec=-1)
- void CancelBind ()
- TPVSocketEvent ListenAsync (uint32 qsize, int32 aTimeoutMsec=-1)
- void CancelListen ()
- TPVSocketEvent Connect (OsclNetworkAddress &aAddress, int32 aTimeoutMsec=-1)
- void CancelConnect ()
- TPVSocketEvent Shutdown (TPVSocketShutdown aHow, int32 aTimeoutMsec=-1)
- void CancelShutdown ()
- TPVSocketEvent Accept (int32 aTimeout=-1)
- void CancelAccept ()
- TPVSocketEvent Send (const uint8 *&aPtr, uint32 aLen, int32 aTimeoutMsec=-1)
- void CancelSend ()
- TPVSocketEvent Recv (uint8 *&aPtr, uint32 aMaxLen, int32 aTimeoutMsec=-1)
- void CancelRecv ()

Static Public Member Functions

- static OsclTCPSocketI * NewL (Oscl_DefAlloc &a, OsclSocketServI *aServ, OsclSocketObserver *aObserver, uint32 aId)

7.227.1 Detailed Description

Internal implementation class for [OsclTCPSocket](#)

7.227.2 Constructor & Destructor Documentation

7.227.2.1 virtual OsclTCPSocketI::~OsclTCPSocketI () [virtual]

7.227.3 Member Function Documentation

7.227.3.1 TPVSocketEvent OsclTCPSocketI::Accept (int32 *aTimeout* = -1) [inline]

References OsclAcceptMethod::Accept(), EPVSocketFailure, and OsclIPSocketI::iObserver.

7.227.3.2 TPVSocketEvent OsclTCPSocketI::BindAsync (OsclNetworkAddress & *aAddress*, int32 *aTimeoutMsec* = -1) [inline]

References OsclBindMethod::Bind(), EPVSocketFailure, EPVSocketNotImplemented, OsclSocketIBase::HasAsyncBind(), OsclIPSocketI::iAddress, OsclIPSocketI::iObserver, OsclNetworkAddress::ipAddr, OsclNetworkAddress::port, OsclNameString< __len >::Set(), and OsclNameString< __len >::Str().

7.227.3.3 void OsclTCPSocketI::CancelAccept () [inline]

References OsclSocketMethod::CancelMethod().

7.227.3.4 void OsclTCPSocketI::CancelBind () [inline]

References OsclSocketMethod::CancelMethod().

7.227.3.5 void OsclTCPSocketI::CancelConnect () [inline]

References OsclSocketMethod::CancelMethod().

7.227.3.6 void OsclTCPSocketI::CancelListen () [inline]

References OsclSocketMethod::CancelMethod().

7.227.3.7 void OsclTCPSocketI::CancelRecv () [inline]

References OsclSocketMethod::CancelMethod().

7.227.3.8 void OsclTCPSocketI::CancelSend () [inline]

References OsclSocketMethod::CancelMethod().

7.227.3.9 void OsclTCPSocketI::CancelShutdown () [inline]

References OsclSocketMethod::CancelMethod().

7.227.3.10 int32 OsclTCPSocketI::Close () [virtual]

Implements [OsclIPSocketI](#).

7.227.3.11 TPVSocketEvent OsclTCPSocketI::Connect (OsclNetworkAddress & aAddress, int32 aTimeoutMsec = -1) [inline]

References [OsclConnectMethod::Connect\(\)](#), [EPVSocketFailure](#), and [OsclIPSocketI::iObserver](#).

7.227.3.12 OsclTCPSocketI* OsclTCPSocketI::GetAcceptedSocketL (uint32 aId)

7.227.3.13 uint8 * OsclTCPSocketI::GetRecvData (int32 * aLength) [inline, virtual]

Implements [OsclIPSocketI](#).

References [OsclRecvMethod::GetRecvData\(\)](#).

7.227.3.14 uint8 * OsclTCPSocketI::GetSendData (int32 * aLength) [inline, virtual]

Implements [OsclIPSocketI](#).

References [OsclSendMethod::GetSendData\(\)](#).

7.227.3.15 int32 OsclTCPSocketI::Listen (int aQueueSize) [inline]

References [OsclIPSocketI::iSocket](#), and [OsclSocketI::Listen\(\)](#).

7.227.3.16 TPVSocketEvent OsclTCPSocketI::ListenAsync (uint32 qsize, int32 aTimeoutMsec = -1) [inline]

References [EPVSocketFailure](#), [EPVSocketNotImplemented](#), [OsclSocketIBase::HasAsyncListen\(\)](#), [OsclIPSocketI::iObserver](#), and [OsclListenMethod::Listen\(\)](#).

7.227.3.17 static OsclTCPSocketI* OsclTCPSocketI::NewL (Oscl_DefAlloc & a, OsclSocketServI * aServ, OsclSocketObserver * aObserver, uint32 aId) [static]

7.227.3.18 TPVSocketEvent OsclTCPSocketI::Recv (uint8 *& aPtr, uint32 aMaxLen, int32 aTimeoutMsec = -1) [inline]

References [EPVSocketFailure](#), [OsclIPSocketI::iObserver](#), and [OsclRecvMethod::Recv\(\)](#).

7.227.3.19 TPVSocketEvent OsclTCPSocketI::Send (const uint8 *& aPtr, uint32 aLen, int32 aTimeoutMsec = -1) [inline]

References [EPVSocketFailure](#), [OsclIPSocketI::iObserver](#), and [OsclSendMethod::Send\(\)](#).

7.227.3.20 TPVSocketEvent OsclTCPSocketI::Shutdown (TPVSocketShutdown *aHow*, int32 *aTimeoutMsec* = -1) [inline]

References EPVSocketFailure, OsclIPSocketI::iObserver, and OsclShutdownMethod::Shutdown().

7.227.3.21 TPVSocketEvent OsclTCPSocketI::ThreadLogoff ()

Reimplemented from [OsclIPSocketI](#).

7.227.3.22 TPVSocketEvent OsclTCPSocketI::ThreadLogon (OsclSocketServI * *aServ*, OsclSocketObserver * *aObserver*)

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

- [oscl_tcp_socket.h](#)

7.228 OsclThread Class Reference

```
#include <oscl_thread.h>
```

Public Member Functions

- OSCL_IMPORT_REF OsclThread ()
- OSCL_IMPORT_REF ~OsclThread ()
- OSCL_IMPORT_REF OsclProcStatus::eOsclProcError Create (TOsclThreadFuncPtr func, int32 stack_size, TOsclThreadFuncArg argument, OsclThread_State state=Start_on_creation, bool oIsJoinable=false)
- OSCL_IMPORT_REF OsclProcStatus::eOsclProcError GetPriority (OsclThreadPriority &refThreadPriority)
- OSCL_IMPORT_REF OsclProcStatus::eOsclProcError SetPriority (OsclThreadPriority ePriority)
- OSCL_IMPORT_REF OsclProcStatus::eOsclProcError Suspend ()
- OSCL_IMPORT_REF OsclProcStatus::eOsclProcError Resume ()
- OSCL_IMPORT_REF OsclProcStatus::eOsclProcError Terminate (OsclAny *exitcode)
- OSCL_IMPORT_REF TOsclThreadTerminate CanTerminate ()

Static Public Member Functions

- static OSCL_IMPORT_REF void Exit (OsclAny *exitcode)
- static OSCL_IMPORT_REF OsclProcStatus::eOsclProcError GetId (TOsclThreadId &refThreadId)
- static OSCL_IMPORT_REF bool CompareId (TOsclThreadId &t1, TOsclThreadId &t2)
- static OSCL_IMPORT_REF void SleepMillisec (const int32 msec)

7.228.1 Detailed Description

Thread Class. A subset of Thread APIs. It implements platform independent APIs for thread creation, exiting, suspend, resume, priority and termination. With the use of proper defines it implements the basic thread features. It provides an opaque layer through which user doesn't need to worry about OS specific data.

7.228.2 Constructor & Destructor Documentation

7.228.2.1 OSCL_IMPORT_REF OsclThread::OsclThread ()

Class constructor

7.228.2.2 OSCL_IMPORT_REF OsclThread::~OsclThread ()

Class destructor

7.228.3 Member Function Documentation

7.228.3.1 OSCL_IMPORT_REF TOsclThreadTerminate OsclThread::CanTerminate ()

Tell if thread terminate will do join, immediate hard kill, or NOP.

Returns

Terminate behavior.

7.228.3.2 static OSCL_IMPORT_REF bool OsclThread::CompareId (TOsclThreadId & *t1*, TOsclThreadId & *t2*) [static]

Static routine to compare whether two thread ID's are equal.

Parameters

t1,t2: thread ID passed by the application

Returns

true if equal.

7.228.3.3 OSCL_IMPORT_REF OsclProcStatus::eOsclProcError OsclThread::Create (TOsclThreadFuncPtr *func*, int32 *stack_size*, TOsclThreadFuncArg *argument*, OsclThread_State *state* = Start_on_creation, bool *oIsJoinable* = false)

This routine will create a thread. The thread may be launched immediately or may be created in a suspended state and launched with a Resume call.

Parameters

func = Name of the thread Function
stack_size = Size of the thread stack. If zero, then the platform-specific default stack size will be used.
argument = Argument to be passed to thread function
state = Enumeration which specifies the state of the thread on creation with values Running and Suspend. Note: the Suspend option may not be available on all platforms. If it is not supported, the Create call will return INVALID_PARAM_ERROR.
oIsJoinable = A boolean, which when set to true, creates a Joinable thread. The default value for this is false, which creates a Detached thread.
Note 1: When a joinable thread is created, it is imperative to call thread Terminate. Otherwise, it would cause a memory leak.
Note 2: This is currently available only for platforms that have support for pthreads.

Returns

eOsclProcError

7.228.3.4 static OSCL_IMPORT_REF void OsclThread::Exit (OsclAny * *exitcode*) [static]

Exit is a static function which is used to end the current thread. When called it just ends the execution of the current thread. Note: on some platforms this may be a NOP.

Parameters

exitcode = Exitcode of the thread. This can be used by other threads to know the exit status of this thread.

Returns

None

**7.228.3.5 static OSCL_IMPORT_REF OsclProcStatus::eOsclProcError OsclThread::GetId
(TOsclThreadId & refThreadId) [static]**

Static routine to retrieve ID of calling thread.

Parameters

Thread ID passed by the application

Returns

Error code

**7.228.3.6 OSCL_IMPORT_REF OsclProcStatus::eOsclProcError OsclThread::GetPriority
(OsclThreadPriority & refThreadPriority)**

GetThreadPriority gets the priority of the thread. It takes reference of the input argument and assigns priority to it from one of the already defined priorities.

Parameters

int16& refThreadPriority : Output Priority value

Returns

Error code

7.228.3.7 OSCL_IMPORT_REF OsclProcStatus::eOsclProcError OsclThread::Resume ()

ResumeThread resumes the suspended thread and brings it into execution.

Parameters

None

Returns

Error code Note: this function may not be supported on all platforms, and may return NOT_IMPLEMENTED.

**7.228.3.8 OSCL_IMPORT_REF OsclProcStatus::eOsclProcError OsclThread::SetPriority
(OsclThreadPriority *ePriority*)**

SetThreadPriority sets the priority of the thread. It takes priority as the input argument and assigns it to the thread referred.

Parameters

ePriorityLevel : Input Priority value

Returns

Error code Note: this function may not be supported on all platforms, and may return NOT_IMPLEMENTED.

**7.228.3.9 static OSCL_IMPORT_REF void OsclThread::SleepMillisec (const int32 msec)
[static]**

Suspend current thread execution for specified time.

Parameters

msec,*t2*,: sleep time in milliseconds.

7.228.3.10 OSCL_IMPORT_REF OsclProcStatus::eOsclProcError OsclThread::Suspend ()

This API suspends the thread being referred. The thread can later be brought into execution by calling OSCL_ResumeThread() on it.

Parameters

None

Returns

Error code Note: this function may not be supported on all platforms, and may return NOT_IMPLEMENTED.

**7.228.3.11 OSCL_IMPORT_REF OsclProcStatus::eOsclProcError OsclThread::Terminate
(OsclAny * *exitcode*)**

Terminate a thread other than the calling thread.

This API may have multiple behaviors. It may do a hard kill, a "join" operation, or a do-nothing. Caller can use CanTerminate option to tell the behavior in advance.

Parameters

exitcode = Exitcode of the thread.

Returns

Error code

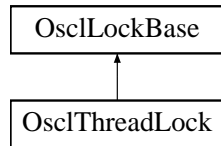
The documentation for this class was generated from the following file:

- [oscl_thread.h](#)

7.229 OsclThreadLock Class Reference

```
#include <oscl_mutex.h>
```

Inheritance diagram for OsclThreadLock:



Public Member Functions

- OSCL_IMPORT_REF OsclThreadLock ()
- virtual OSCL_IMPORT_REF ~OsclThreadLock ()
- OSCL_IMPORT_REF void Lock ()
- OSCL_IMPORT_REF void Unlock ()

7.229.1 Detailed Description

An implementation of [OsclLockBase](#) using a mutex

7.229.2 Constructor & Destructor Documentation

7.229.2.1 OSCL_IMPORT_REF OsclThreadLock::OsclThreadLock ()

7.229.2.2 virtual OSCL_IMPORT_REF OsclThreadLock::~OsclThreadLock () [virtual]

7.229.3 Member Function Documentation

7.229.3.1 OSCL_IMPORT_REF void OsclThreadLock::Lock () [virtual]

Implements [OsclLockBase](#).

7.229.3.2 OSCL_IMPORT_REF void OsclThreadLock::Unlock () [virtual]

Implements [OsclLockBase](#).

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

- [oscl_mutex.h](#)

7.230 OsclTickCount Class Reference

```
#include <oscl_tickcount.h>
```

Static Public Member Functions

- static uint32 [TickCount \(\)](#)
- static uint32 [TickCountFrequency \(\)](#)
- static uint32 [TickCountPeriod \(\)](#)
- static uint32 [TicksToMsec \(uint32 ticks\)](#)
- static uint32 [MsecToTicks \(uint32 msec\)](#)

7.230.1 Detailed Description

[OsclTickCount](#) class is used to retrieve the system tick count and the tick counter's frequency.

The maximum tick count value is equivalent to the maximum uint32 value.

7.230.2 Member Function Documentation

7.230.2.1 static uint32 OsclTickCount::MsecToTicks (uint32 *msec*) [static]

This function converts milliseconds to ticks

Returns

ticks

7.230.2.2 static uint32 OsclTickCount::TickCount () [static]

This function returns the current system tick count

Returns

returns the tick count

Referenced by [OsclTimer< Alloc >::Request\(\)](#), and [OsclTimer< Alloc >::TimerBaseElapsed\(\)](#).

7.230.2.3 static uint32 OsclTickCount::TickCountFrequency () [static]

This function returns the tick frequency in ticks per second

Returns

ticks per second

7.230.2.4 static uint32 OsclTickCount::TickCountPeriod () [static]

This function returns the tick period in microseconds per tick

Returns

microseconds per tick

Referenced by OsclTimer< Alloc >::SetExactFrequency(), and OsclTimer< Alloc >::SetFrequency().

7.230.2.5 static uint32 OsclTickCount::TicksToMsec (uint32 *ticks*) [static]

This function converts ticks to milliseconds

Returns

milliseconds

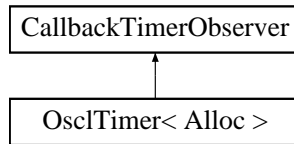
The documentation for this class was generated from the following file:

- [oscl_tickcount.h](#)

7.231 OsclTimer< Alloc > Class Template Reference

```
#include <oscl_timer.h>
```

Inheritance diagram for OsclTimer< Alloc >:



Data Structures

- struct `_TimerEntry`

Public Types

- typedef `CallbackTimer< Alloc > callback_timer_type`

Public Member Functions

- `OsclTimer (const char *name, uint32 frequency=1, int32 priority=OsclActiveObject::EPriorityNominal)`
- virtual `~OsclTimer ()`
- void `SetObserver (OsclTimerObserver *obs)`
- void `SetFrequency (uint32 frequency)`
- void `SetExactFrequency (uint32 frequency)`
- void `Request (int32 timerID, int32 timeoutInfo, int32 cycles, OsclTimerObserver *obs=0, bool recurring=0)`
- void `Cancel (int32 timerID, int32 timeoutInfo=-1)`
- void `Clear ()`

Protected Member Functions

- void `TimerBaseElapsed ()`

Friends

- class `CallbackTimer< Alloc >`

template<class Alloc> class OsclTimer< Alloc >

7.231.1 Member Typedef Documentation

7.231.1.1 template<class Alloc > typedef CallbackTimer<Alloc> OsclTimer< Alloc >::callback_timer_type

7.231.2 Constructor & Destructor Documentation

7.231.2.1 template<class Alloc > OsclTimer< Alloc >::OsclTimer (const char * *name*, uint32 *frequency* = 1, int32 *priority* = OsclActiveObject::EPriorityNominal) [inline]

Constructor

Parameters

frequency The frequency of the timer in cycles/second. A value of 1 means the timer will cycle in 1 second intervals.

References OSCL_LEAVE, OSCL_PLACEMENT_NEW, OsclErrArgument, and OsclTimer< Alloc >::SetFrequency().

7.231.2.2 template<class Alloc > OsclTimer< Alloc >::~OsclTimer () [inline, virtual]

References Oscl_Vector< T, Alloc >::begin(), OsclTimerObject::Cancel(), Oscl_TAlloc< T, Alloc >::deallocate(), Oscl_Vector< T, Alloc >::end(), and NULL.

7.231.3 Member Function Documentation

7.231.3.1 template<class Alloc > void OsclTimer< Alloc >::Cancel (int32 *timerID*, int32 *timeoutInfo* = -1) [inline]

Cancel a timer

Parameters

timerID used to identify the timer to cancel.

timeoutInfo if not set to -1, this value will be used as additional matching criteria to cancel a timer.

References Oscl_Vector< T, Alloc >::begin(), Oscl_TAlloc< T, Alloc >::deallocate(), Oscl_Vector< T, Alloc >::end(), Oscl_Vector< T, Alloc >::erase(), and Oscl_Vector< T, Alloc >::push_back().

Referenced by OsclTimer< Alloc >::TimerBaseElapsed().

7.231.3.2 template<class Alloc > void OsclTimer< Alloc >::Clear () [inline]

Cancel all pending timers.

References Oscl_Vector< T, Alloc >::begin(), Oscl_Vector< T, Alloc >::clear(), Oscl_TAlloc< T, Alloc >::deallocate(), and Oscl_Vector< T, Alloc >::end().

7.231.3.3 template<class Alloc > void OsclTimer< Alloc >::Request (int32 *timerID*, int32 *timeoutInfo*, int32 *cycles*, OsclTimerObserver * *obs* = 0, bool *recurring* = 0) [inline]

Request a timer

Parameters

timerID used to identify the timer for cancellation. This value will be returned as part of the timeout event.

timeoutInfo for user info. Returned to the observer on a timeout event

cycles the number of cycles to wait before a timeout event. If the timer frequency is 1 and the cycles are set to 2, then the timeout event will occur in 2 seconds.

obs a local observer object to be called on a timeout event. This observer overrides the global observer if set.

References Oscl_Vector< T, Alloc >::push_back(), OsclTimerObject::RunIfNotReady(), and OsclTickCount::TickCount().

Referenced by OsclTimer< Alloc >::TimerBaseElapsed().

7.231.3.4 template<class Alloc > void OsclTimer< Alloc >::SetExactFrequency (uint32 *frequency*) [inline]

Set the exact frequency of the timer in microsecond.

Parameters

frequency A value of 1 means the timer will cycle in one microsecond intervals, 1000 means millisecond intervals, etc.

References OsclTickCount::TickCountPeriod().

7.231.3.5 template<class Alloc > void OsclTimer< Alloc >::SetFrequency (uint32 *frequency*) [inline]

Set the frequency of the timer in cycles/second.

Parameters

frequency A value of 1 means the timer will cycle in one second intervals, 1000 means millisecond intervals, etc.

References OsclTickCount::TickCountPeriod().

Referenced by OsclTimer< Alloc >::OsclTimer().

7.231.3.6 template<class Alloc > void OsclTimer< Alloc >::SetObserver (OsclTimerObserver * *obs*) [inline]

Set the global observer. Each timer can request a local observer, which if set overrides the global observer.

Parameters

obs observer object.

7.231.3.7 template<class Alloc > void OsclTimer< Alloc >::TimerBaseElapsed () [inline, protected, virtual]

Implements [CallbackTimerObserver](#).

References `Oscl_Vector< T, Alloc >::begin()`, `OsclTimer< Alloc >::Cancel()`, `Oscl_Vector< T, Alloc >::clear()`, `Oscl_TAlloc< T, Alloc >::deallocate()`, `Oscl_Vector_Base::empty()`, `Oscl_Vector< T, Alloc >::end()`, `Oscl_Vector< T, Alloc >::erase()`, `OSCL_ABS`, `OSCL_MAX`, `OsclTimer< Alloc >::Request()`, `OsclTimerObject::RunIfNotReady()`, `OsclTickCount::TickCount()`, and `OsclTimerObserver::TimeoutOccurred()`.

7.231.4 Friends And Related Function Documentation

7.231.4.1 template<class Alloc > friend class CallbackTimer< Alloc > [friend]

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

- [oscl_timer.h](#)

7.232 OsclTimerCompare Class Reference

```
#include <oscl_scheduler_readyq.h>
```

Static Public Member Functions

- static int [compare \(TOsclReady &a, TOsclReady &b\)](#)

7.232.1 Member Function Documentation

7.232.1.1 static int OsclTimerCompare::compare (TOsclReady & a, TOsclReady & b) [static]

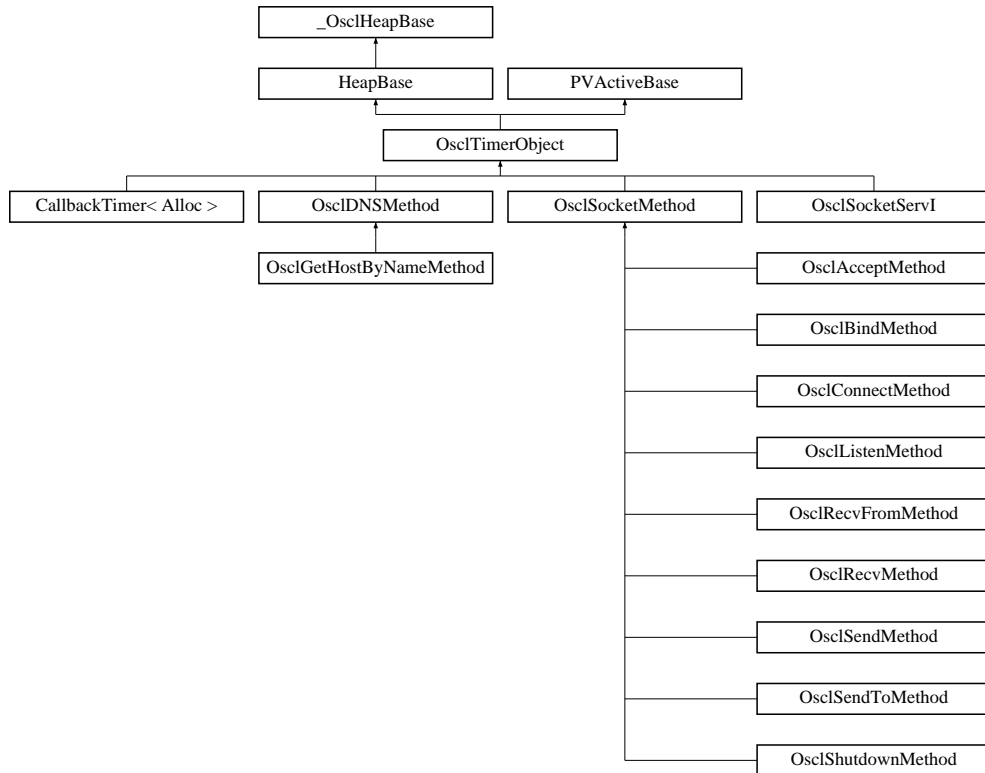
The documentation for this class was generated from the following file:

- [oscl_scheduler_readyq.h](#)

7.233 OsclTimerObject Class Reference

```
#include <oscl_scheduler_ao.h>
```

Inheritance diagram for OsclTimerObject:



Public Member Functions

- `OSCL_IMPORT_REF OsclTimerObject (int32 aPriority, const char name[])`
- `virtual OSCL_IMPORT_REF ~OsclTimerObject ()`
- `OSCL_IMPORT_REF void AddToScheduler ()`
- `OSCL_IMPORT_REF void RemoveFromScheduler ()`
- `OSCL_IMPORT_REF void After (int32 aDelayMicrosec)`
- `OSCL_IMPORT_REF void RunIfNotReady (uint32 aDelayMicrosec=0)`
- `OSCL_IMPORT_REF void SetBusy ()`
- `OSCL_IMPORT_REF bool IsBusy () const`
- `OSCL_IMPORT_REF void Cancel ()`
- `OSCL_IMPORT_REF int32 Priority () const`
- `OSCL_IMPORT_REF int32 Status () const`
- `OSCL_IMPORT_REF void SetStatus (int32)`
- `OSCL_IMPORT_REF OsclAOStatus & StatusRef ()`

Protected Member Functions

- `virtual OSCL_IMPORT_REF void DoCancel ()`
- `virtual OSCL_IMPORT_REF int32 RunError (int32 aError)`

7.233.1 Detailed Description

User base class for execution objects. [OsclTimerObject](#) defines an exec object with a timer.

7.233.2 Constructor & Destructor Documentation

7.233.2.1 OSCL_IMPORT_REF OsclTimerObject::OsclTimerObject (int32 *aPriority*, const char *name*[])

Constructor.

Parameters

aPriority (input param): scheduling priority

name (input param): optional name for this AO.

7.233.2.2 virtual OSCL_IMPORT_REF OsclTimerObject::~OsclTimerObject () [virtual]

Destructor.

7.233.3 Member Function Documentation

7.233.3.1 OSCL_IMPORT_REF void OsclTimerObject::AddToScheduler ()

Add this AO to the current thread's scheduler.

Reimplemented from [PVActiveBase](#).

Referenced by [CallbackTimer< Alloc >::CallbackTimer\(\)](#).

7.233.3.2 OSCL_IMPORT_REF void OsclTimerObject::After (int32 *aDelayMicrosec*)

'After' sets the request ready, with request status OSCL_REQUEST_STATUS_PENDING, and starts a timer. When the timer expires, the request will complete with status OSCL_REQUEST_ERR_NONE. Must be called from the same thread in which the active object is scheduled. Will leave if the request is already readied, the object is not added to any scheduler, or the calling thread does not match the scheduling thread.

Parameters

anInterval,: timeout interval in microseconds.

7.233.3.3 OSCL_IMPORT_REF void OsclTimerObject::Cancel ()

Cancel any active request. If the request is pending, this will call the DoCancel routine, wait for the request to cancel, then set the request idle. The AO will not run. If the request is not active, it does nothing. Request must be canceled from the same thread in which it is scheduled.

Reimplemented from [PVActiveBase](#).

Referenced by [OsclSocketMethod::Abort\(\)](#), and [OsclTimer< Alloc >::~OsclTimer\(\)](#).

7.233.3.4 OSCL_IMPORT_REF void OsclTimerObject::DoCancel () [protected, virtual]

Cancel request handler. This gets called by scheduler when the request is cancelled. The default routine will cancel the timer. If any additional action is needed, the derived class may override this. If the derived class does override this, it should explicitly call [OsclTimerObject::DoCancel](#) in its own DoCancel routine.

Implements [PVActiveBase](#).

7.233.3.5 OSCL_IMPORT_REF bool OsclTimerObject::IsBusy () const

Return true if this AO is active, false otherwise.

7.233.3.6 OSCL_IMPORT_REF int32 OsclTimerObject::Priority () const

Return scheduling priority of this exec object.

7.233.3.7 OSCL_IMPORT_REF void OsclTimerObject::RemoveFromScheduler ()

Remove this AO from its scheduler. Will leave if the calling thread context does not match the scheduling thread. Cancels any pending request before removing.

Reimplemented from [PVActiveBase](#).

Referenced by [CallbackTimer< Alloc >::~CallbackTimer\(\)](#).

7.233.3.8 virtual OSCL_IMPORT_REF int32 OsclTimerObject::RunError (int32 *aError*) [protected, virtual]

Run Leave handler. This gets called by scheduler when the Run routine leaves. The default implementation simply returns the leave code. If the derived class wants to handle errors from Run, it may override this. The ExecError should return OsclErrNone if it handles the error, otherwise it should return the input error code.

Parameters

aError: the leave code generated by the Run.

Implements [PVActiveBase](#).

7.233.3.9 OSCL_IMPORT_REF void OsclTimerObject::RunIfNotReady (uint32 *aDelayMicrosec* = 0)

Complete the request after a time interval. RunIfNotReady is identical to [After\(\)](#) except that it first checks the request status, and if it is already readied, it does nothing.

Parameters

aDelayMicrosec (input param): delay in microseconds.

Referenced by [OsclTimer< Alloc >::Request\(\)](#), and [OsclTimer< Alloc >::TimerBaseElapsed\(\)](#).

7.233.3.10 OSCL_IMPORT_REF void OsclTimerObject::SetBusy ()

Set request ready for this AO. Will leave if the request is already readied, or the exec object is not added to any scheduler, or the calling thread context does not match the scheduler thread.

7.233.3.11 OSCL_IMPORT_REF void OsclTimerObject::SetStatus (int32)**7.233.3.12 OSCL_IMPORT_REF int32 OsclTimerObject::Status () const**

Request status access

Referenced by `CallbackTimer< Alloc >::Run()`.

7.233.3.13 OSCL_IMPORT_REF OsclAOStatus& OsclTimerObject::StatusRef ()

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

- [oscl_scheduler_ao.h](#)

7.234 OsclTimerObserver Class Reference

```
#include <oscl_timer.h>
```

Public Member Functions

- virtual void [TimeoutOccurred](#) (int32 timerID, int32 timeoutInfo)=0
- virtual [~OsclTimerObserver](#) ()

7.234.1 Detailed Description

The observer class to receive timeout callbacks

7.234.2 Constructor & Destructor Documentation

7.234.2.1 virtual OsclTimerObserver::[~OsclTimerObserver](#) () [inline, virtual]

7.234.3 Member Function Documentation

7.234.3.1 virtual void OsclTimerObserver::[TimeoutOccurred](#) (int32 *timerID*, int32 *timeoutInfo*) [pure virtual]

This function will be called when the timer associated with this observer is executed

Parameters

timerID The ID given at timer request.

timeoutInfo Any extra info given at timer request.

Referenced by OsclTimer< Alloc >::TimerBaseElapsed().

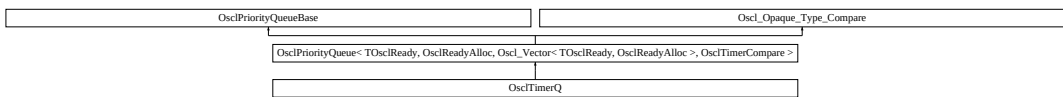
The documentation for this class was generated from the following file:

- [oscl_timer.h](#)

7.235 OsclTimerQ Class Reference

```
#include <oscl_scheduler_readyq.h>
```

Inheritance diagram for OsclTimerQ:



Public Member Functions

- void [Construct \(int\)](#)
- void [Add \(TOsclReady\)](#)
- void [Remove \(TOsclReady\)](#)
- [TOsclReady PopTop \(\)](#)
- [TOsclReady Top \(\)](#)
- void [Pop \(TOsclReady\)](#)
- bool [IsIn \(TOsclReady\)](#)

7.235.1 Member Function Documentation

7.235.1.1 void OsclTimerQ::Add (TOsclReady)

7.235.1.2 void OsclTimerQ::Construct (int)

7.235.1.3 bool OsclTimerQ::IsIn (TOsclReady)

7.235.1.4 void OsclTimerQ::Pop (TOsclReady)

7.235.1.5 TOsclReady OsclTimerQ::PopTop ()

7.235.1.6 void OsclTimerQ::Remove (TOsclReady)

7.235.1.7 TOsclReady OsclTimerQ::Top ()

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

- [oscl_scheduler_readyq.h](#)

7.236 OsclTLS< T, ID, Registry > Class Template Reference

```
#include <oscl_tls.h>
```

Public Member Functions

- [OsclTLS \(\)](#)
- [~OsclTLS \(\)](#)
- [T & operator* \(\) const](#)

The indirection operator () accesses a value indirectly, through a pointer.*

- [T * operator-> \(\) const](#)

The indirection operator (->) accesses a value indirectly, through a pointer.

- [bool set \(\)](#)

set() method sets ownership to the pointer, passed. This method is needed when the class is created with a default constructor. Returns false in case the class is non-empty.

Protected Attributes

- [T * _Ptr](#)

template<class T, uint32 ID, class Registry = OsclTLSRegistry> class OsclTLS< T, ID, Registry >

7.236.1 Constructor & Destructor Documentation

7.236.1.1 template<class T , uint32 ID, class Registry = OsclTLSRegistry> OsclTLS< T, ID, Registry >::OsclTLS () [inline]

References OsclTLS< T, ID, Registry >::_Ptr, and OSCL_STATIC_CAST.

7.236.1.2 template<class T , uint32 ID, class Registry = OsclTLSRegistry> OsclTLS< T, ID, Registry >::~OsclTLS () [inline]

7.236.2 Member Function Documentation

7.236.2.1 template<class T , uint32 ID, class Registry = OsclTLSRegistry> T& OsclTLS< T, ID, Registry >::operator* () const [inline]

The indirection operator (*) accesses a value indirectly, through a pointer.

This operator ensures that the [OsclTLS](#) can be used like the regular pointer that it was initialized with.

References OsclTLS< T, ID, Registry >::_Ptr.

7.236.2.2 template<class T , uint32 ID, class Registry = OsclTLSRegistry> T* OsclTLS< T, ID, Registry >::operator-> () const [inline]

The indirection operator (->) accesses a value indirectly, through a pointer.

This operator ensures that the [OsclTLS](#) can be used like the regular pointer that it was initialized with.
References [OsclTLS< T, ID, Registry >::_Ptr](#).

7.236.2.3 template<class T , uint32 ID, class Registry = OsclTLSRegistry> bool OsclTLS< T, ID, Registry >::set () [inline]

[set\(\)](#) method sets ownership to the pointer, passed. This method is needed when the class is created with a default constructor. Returns false in case the class is non-empty.

References [OsclTLS< T, ID, Registry >::_Ptr](#), and [OSCL_STATIC_CAST](#).

7.236.3 Field Documentation

7.236.3.1 template<class T , uint32 ID, class Registry = OsclTLSRegistry> T* OsclTLS< T, ID, Registry >::_Ptr [protected]

Referenced by [OsclTLS< T, ID, Registry >::operator*\(\)](#), [OsclTLS< T, ID, Registry >::operator->\(\)](#), [OsclTLS< T, ID, Registry >::OsclTLS\(\)](#), and [OsclTLS< T, ID, Registry >::set\(\)](#).

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

- [oscl_tls.h](#)

7.237 OsclTLSEEx< T, ID, Registry > Class Template Reference

```
#include <oscl_error.h>
```

Public Member Functions

- [OsclTLSEEx \(\)](#)
- [~OsclTLSEEx \(\)](#)
- [T & operator* \(\) const](#)

The indirection operator () accesses a value indirectly, through a pointer.*

- [T * operator-> \(\) const](#)

The indirection operator (->) accesses a value indirectly, through a pointer.

- [bool set \(\)](#)

set() method sets ownership to the pointer, passed. This method is needed when the class is created with a default constructor. Returns false in case the class is non-empty.

Protected Attributes

- [T * _Ptr](#)

```
template<class T, uint32 ID, class Registry = OsclTLSRegistryEx> class OsclTLSEEx< T, ID, Registry >
```

7.237.1 Constructor & Destructor Documentation

7.237.1.1 [template<class T , uint32 ID, class Registry = OsclTLSRegistryEx> OsclTLSEEx< T, ID, Registry >::OsclTLSEEx \(\) \[inline\]](#)

7.237.1.2 [template<class T , uint32 ID, class Registry = OsclTLSRegistryEx> OsclTLSEEx< T, ID, Registry >::~OsclTLSEEx \(\) \[inline\]](#)

7.237.2 Member Function Documentation

7.237.2.1 [template<class T , uint32 ID, class Registry = OsclTLSRegistryEx> T& OsclTLSEEx< T, ID, Registry >::operator* \(\) const \[inline\]](#)

The indirection operator (*) accesses a value indirectly, through a pointer.

This operator ensures that the [OsclTLS](#) can be used like the regular pointer that it was initialized with.

References [OsclTLSEEx< T, ID, Registry >::_Ptr](#).

7.237.2.2 [template<class T , uint32 ID, class Registry = OsclTLSRegistryEx> T* OsclTLSEEx< T, ID, Registry >::operator-> \(\) const \[inline\]](#)

The indirection operator (->) accesses a value indirectly, through a pointer.

This operator ensures that the [OsclTLS](#) can be used like the regular pointer that it was initialized with.

References OsclTLSEEx< T, ID, Registry >::_Ptr.

7.237.2.3 template<class T , uint32 ID, class Registry = OsclTLSRegistryEx> bool OsclTLSEEx< T, ID, Registry >::set () [inline]

[set\(\)](#) method sets ownership to the pointer, passed. This method is needed when the class is created with a default constructor. Returns false in case the class is non-empty.

References OsclTLSEEx< T, ID, Registry >::_Ptr, and OSCL_STATIC_CAST.

7.237.3 Field Documentation

7.237.3.1 template<class T , uint32 ID, class Registry = OsclTLSRegistryEx> T* OsclTLSEEx< T, ID, Registry >::_Ptr [protected]

Referenced by OsclTLSEEx< T, ID, Registry >::operator*(), OsclTLSEEx< T, ID, Registry >::operator->(), and OsclTLSEEx< T, ID, Registry >::set().

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

- [oscl_error.h](#)

7.238 OsclTLSRegistry Class Reference

```
#include <oscl_tls.h>
```

Static Public Member Functions

- static OSCL_IMPORT_REF [OsclAny](#) * [getInstance](#) (uint32 ID, int32 &error)
- static OSCL_IMPORT_REF void [registerInstance](#) ([OsclAny](#) *ptr, uint32 ID, int32 &error)

Friends

- class [OsclBase](#)

7.238.1 Member Function Documentation

7.238.1.1 static OSCL_IMPORT_REF OsclAny* OsclTLSRegistry::getInstance (uint32 *ID*, int32 &*error*) [static]

7.238.1.2 static OSCL_IMPORT_REF void OsclTLSRegistry::registerInstance (OsclAny **ptr*, uint32 *ID*, int32 &*error*) [static]

7.238.2 Friends And Related Function Documentation

7.238.2.1 friend class OsclBase [friend]

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

- [oscl_tls.h](#)

7.239 OsclTLSRegistryEx Class Reference

```
#include <oscl_error.h>
```

Static Public Member Functions

- static [OsclAny * getInstance \(uint32 ID\)](#)
- static void [registerInstance \(OsclAny *ptr, uint32 ID\)](#)

7.239.1 Member Function Documentation

7.239.1.1 static OsclAny* OsclTLSRegistryEx::getInstance (uint32 ID) [inline, static]

References OsclError::Leave(), and OSCL_ASSERT.

7.239.1.2 static void OsclTLSRegistryEx::registerInstance (OsclAny * ptr, uint32 ID) [inline, static]

References OsclError::Leave(), and OSCL_ASSERT.

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

- [oscl_error.h](#)

7.240 OsclTrapItem Class Reference

```
#include <oscl_heapbase.h>
```

Public Member Functions

- OSCL_INLINE [OsclTrapItem](#) ([OsclTrapOperation](#) *anOperation*)
- OSCL_INLINE [OsclTrapItem](#) ([OsclTrapOperation](#) *anOperation*, [OsclAny](#) **aPtr*)

Friends

- class [OsclTrapStackItem](#)
- class [OsclTrapStack](#)

7.240.1 Constructor & Destructor Documentation

7.240.1.1 OSCL_INLINE [OsclTrapItem::OsclTrapItem](#) ([OsclTrapOperation](#) *anOperation*)

7.240.1.2 OSCL_INLINE [OsclTrapItem::OsclTrapItem](#) ([OsclTrapOperation](#) *anOperation*, [OsclAny](#) * *aPtr*)

7.240.2 Friends And Related Function Documentation

7.240.2.1 friend class [OsclTrapStack](#) [friend]

7.240.2.2 friend class [OsclTrapStackItem](#) [friend]

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

- [oscl_heapbase.h](#)

7.241 OsclTrapStack Class Reference

```
#include <oscl_error_trapcleanup.h>
```

Friends

- class [OsclError](#)
- class [OsclErrorTrap](#)
- class [OsclErrorTrapImp](#)

7.241.1 Detailed Description

A common type for cleanup stack and trap mark stack. for internal use only.

7.241.2 Friends And Related Function Documentation

7.241.2.1 friend class OsclError [friend]

7.241.2.2 friend class OsclErrorTrap [friend]

7.241.2.3 friend class OsclErrorTrapImp [friend]

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

- [oscl_error_trapcleanup.h](#)

7.242 OsclTrapStackItem Class Reference

```
#include <oscl_error_trapcleanup.h>
```

Public Member Functions

- [OsclTrapStackItem \(\)](#)
- [OsclTrapStackItem \(_OsclHeapBase *aCBase\)](#)
- [OsclTrapStackItem \(OsclAny *aTAny\)](#)
- [OsclTrapStackItem \(OsclTrapItem aItem\)](#)

Data Fields

- [_OsclHeapBase * iCBase](#)
- [OsclAny * iTAny](#)
- [OsclTrapOperation iTrapOperation](#)
- [OsclTrapStackItem * iNext](#)

7.242.1 Detailed Description

Internal cleanup stack item type.

7.242.2 Constructor & Destructor Documentation

7.242.2.1 OsclTrapStackItem::OsclTrapStackItem () [inline]

7.242.2.2 OsclTrapStackItem::OsclTrapStackItem (_OsclHeapBase * aCBase) [inline]

References iCBase, iNext, iTAny, iTrapOperation, and NULL.

7.242.2.3 OsclTrapStackItem::OsclTrapStackItem (OsclAny * aTAny) [inline]

References iCBase, iNext, iTAny, iTrapOperation, and NULL.

7.242.2.4 OsclTrapStackItem::OsclTrapStackItem (OsclTrapItem aItem) [inline]

References iCBase, iNext, iTAny, iTrapOperation, and NULL.

7.242.3 Field Documentation

7.242.3.1 _OsclHeapBase* OsclTrapStackItem::iCBase

Referenced by OsclTrapStackItem().

7.242.3.2 OsclTrapStackItem* OsclTrapStackItem::iNext

Referenced by OsclTrapStackItem().

7.242.3.3 OsclAny* OsclTrapStackItem::iTAny

Referenced by OsclTrapStackItem().

7.242.3.4 OsclTrapOperation OsclTrapStackItem::iTrapOperation

Referenced by OsclTrapStackItem().

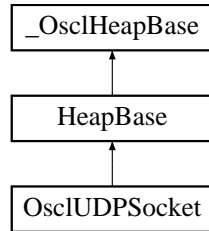
The documentation for this class was generated from the following file:

- [oscl_error_trapcleanup.h](#)

7.243 OsclUDPSocket Class Reference

```
#include <oscl_socket.h>
```

Inheritance diagram for OsclUDPSocket:



Public Member Functions

- OSCL_IMPORT_REF ~OsclUDPSocket ()
- OSCL_IMPORT_REF TPVSocketEvent ThreadLogoff ()
- OSCL_IMPORT_REF TPVSocketEvent ThreadLogon (OsclSocketServ &aServ, OsclSocketObserver *aObserver)
- OSCL_IMPORT_REF int32 Close ()
- OSCL_IMPORT_REF int32 Bind (OsclNetworkAddress &aAddress)
- OSCL_IMPORT_REF int32 Join (OsclNetworkAddress &aAddress)
- OSCL_IMPORT_REF int32 JoinMulticastGroup (OsclIpMReq &aMReq)
- OSCL_IMPORT_REF int32 SetMulticastTTL (int32 aTTL)
- OSCL_IMPORT_REF int32 SetOptionToReuseAddress ()
- OSCL_IMPORT_REF int32 SetTOS (const OsclSocketTOS &aTOS)
- OSCL_IMPORT_REF int32 GetPeerName (OsclNetworkAddress &aPeerName)
- OSCL_IMPORT_REF TPVSocketEvent BindAsync (OsclNetworkAddress &aAddress, int32 aTimeoutMsec=(-1))
- OSCL_IMPORT_REF void CancelBind ()
- OSCL_IMPORT_REF uint8 * GetRecvData (int32 *aLength)
- OSCL_IMPORT_REF uint8 * GetSendData (int32 *aLength)
- OSCL_IMPORT_REF TPVSocketEvent SendTo (const uint8 *aPtr, uint32 aLen, OsclNetworkAddress &aAddress, int32 aTimeoutMsec=-1)
- OSCL_IMPORT_REF void CancelSendTo ()
- OSCL_IMPORT_REF TPVSocketEvent RecvFrom (uint8 *aPtr, uint32 aMaxLen, OsclNetworkAddress &aAddress, int32 aTimeoutMsec=-1, uint32 aMultiRecvLimit=0, Oscl_Vector< uint32, OsclMemAllocator > *aPacketLen=NULL, Oscl_Vector< OsclNetworkAddress, OsclMemAllocator > *aPacketSource=NULL)
- OSCL_IMPORT_REF void CancelRecvFrom ()
- OSCL_IMPORT_REF int32 SetRecvBufferSize (uint32 size)

Static Public Member Functions

- static OSCL_IMPORT_REF OsclUDPSocket * NewL (Oscl_DefAlloc &alloc, OsclSocketServ &aServ, OsclSocketObserver *aObserver, uint32 aId)

7.243.1 Detailed Description

The UDP Socket class

7.243.2 Member Function Documentation

7.243.2.1 static OSCL_IMPORT_REF OsclUDPSocket* OsclUDPSocket::NewL (Oscl_DefAlloc & *alloc*, OsclSocketServ & *aServ*, OsclSocketObserver * *aObserver*, uint32 *aId*) [static]

Create a UDP Socket. May leave if failure.

Parameters

alloc,: Memory allocator.

aServ,: Socket server. Must be connected.

aObserver,: Socket observer.

aId,: Socket ID. The caller must assign an ID to each socket. The ID is used to identify the socket in observer callbacks.

Returns

Returns pointer to socket.

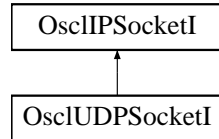
The documentation for this class was generated from the following file:

- [oscl_socket.h](#)

7.244 OsclUDPSocketI Class Reference

```
#include <oscl_udp_socket.h>
```

Inheritance diagram for OsclUDPSocketI:



Public Member Functions

- virtual ~OsclUDPSocketI ()
- int32 [Close \(\)](#)
- int32 [JoinMulticastGroup \(OsclIpMReq &aMReq\)](#)
- int32 [SetMulticastTTL \(int32 aTTL\)](#)
- uint8 * [GetRecvData \(int32 *aLength\)](#)
- uint8 * [GetSendData \(int32 *aLength\)](#)
- [TPVSocketEvent ThreadLogoff \(\)](#)
- [TPVSocketEvent ThreadLogon \(OsclSocketServI *aServ, OsclSocketObserver *aObserver\)](#)
- [TPVSocketEvent BindAsync \(OsclNetworkAddress &aAddress, int32 aTimeoutMsec=-1\)](#)
- void [CancelBind \(\)](#)
- [TPVSocketEvent SendTo \(const uint8 *&aPtr, uint32 aLen, OsclNetworkAddress &aAddress, int32 aTimeoutMsec=-1\)](#)
- void [CancelSendTo \(\)](#)
- [TPVSocketEvent RecvFrom \(uint8 *&aPtr, uint32 aMaxLen, OsclNetworkAddress &aAddress, int32 aTimeoutMsec=-1, uint32 aMultiMaxLen=0, Oscl_Vector< uint32, OsclMemAllocator > *aPacketLen=NULL, Oscl_Vector< OsclNetworkAddress, OsclMemAllocator > *aPacketSource=NULL\)](#)
- void [CancelRecvFrom \(\)](#)

Static Public Member Functions

- static OsclUDPSocketI * [NewL \(Oscl_DefAlloc &a, OsclSocketServI *aServ, OsclSocketObserver *aObserver, uint32 aId\)](#)

7.244.1 Detailed Description

Internal implementation class for [OsclUDPSocket](#)

7.244.2 Constructor & Destructor Documentation

7.244.2.1 **virtual OsclUDPSocketI::~OsclUDPSocketI () [virtual]**

7.244.3 Member Function Documentation

7.244.3.1 **TPVSocketEvent OsclUDPSocketI::BindAsync (OsclNetworkAddress & aAddress, int32 aTimeoutMsec = -1) [inline]**

References OsclBindMethod::Bind(), EPVSocketFailure, EPVSocketNotImplemented, OsclSocketIBase::HasAsyncBind(), OsclIPSocketI::iAddress, OsclIPSocketI::iObserver, OsclNetworkAddress::ipAddr, OsclNetworkAddress::port, OsclNameString< __len >::Set(), and OsclNameString< __len >::Str().

7.244.3.2 **void OsclUDPSocketI::CancelBind () [inline]**

References OsclSocketMethod::CancelMethod().

7.244.3.3 **void OsclUDPSocketI::CancelRecvFrom () [inline]**

References OsclSocketMethod::CancelMethod().

7.244.3.4 **void OsclUDPSocketI::CancelSendTo () [inline]**

References OsclSocketMethod::CancelMethod().

7.244.3.5 **int32 OsclUDPSocketI::Close () [virtual]**

Implements [OsclIPSocketI](#).

7.244.3.6 **uint8 * OsclUDPSocketI::GetRecvData (int32 * aLength) [inline, virtual]**

Implements [OsclIPSocketI](#).

References OsclRecvFromMethod::GetRecvData().

7.244.3.7 **uint8 * OsclUDPSocketI::GetSendData (int32 * aLength) [inline, virtual]**

Implements [OsclIPSocketI](#).

References OsclSendToMethod::GetSendData().

7.244.3.8 int32 OsclUDPSocketI::JoinMulticastGroup (OsclIpMReq & aMReq)

7.244.3.9 static OsclUDPSocketI* OsclUDPSocketI::NewL (Oscl_DefAlloc & a, OsclSocketServI * aServ, OsclSocketObserver * aObserver, uint32 aId) [static]

7.244.3.10 TPVSocketEvent OsclUDPSocketI::RecvFrom (uint8 *& aPtr, uint32 aMaxLen, OsclNetworkAddress & aAddress, int32 aTimeoutMsec = -1, uint32 aMultiMaxLen = 0, Oscl_Vector< uint32, OsclMemAllocator > * aPacketLen = NULL, Oscl_Vector< OsclNetworkAddress, OsclMemAllocator > * aPacketSource = NULL) [inline]

References EPVSocketFailure, OsclIPSocketI::iObserver, and OsclRecvFromMethod::RecvFrom().

7.244.3.11 TPVSocketEvent OsclUDPSocketI::SendTo (const uint8 *& aPtr, uint32 aLen, OsclNetworkAddress & aAddress, int32 aTimeoutMsec = -1) [inline]

References EPVSocketFailure, OsclIPSocketI::iObserver, and OsclSendToMethod::SendTo().

7.244.3.12 int32 OsclUDPSocketI::SetMulticastTTL (int32 aTTL)

7.244.3.13 TPVSocketEvent OsclUDPSocketI::ThreadLogoff ()

Reimplemented from [OsclIPSocketI](#).

7.244.3.14 TPVSocketEvent OsclUDPSocketI::ThreadLogon (OsclSocketServI * aServ, OsclSocketObserver * aObserver)

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

- [oscl_udp_socket.h](#)

7.245 OsclUuid Struct Reference

```
#include <oscl_uuid.h>
```

Public Member Functions

- [OsclUuid \(\)](#)
- [OsclUuid \(uint32 l, uint16 w1, uint16 w2, uint8 b1, uint8 b2, uint8 b3, uint8 b4, uint8 b5, uint8 b6, uint8 b7, uint8 b8\)](#)
- [OsclUuid \(const OsclUuid &uuid\)](#)
- [OsclUuid & operator= \(const OsclUuid &src\)](#)
- [bool operator== \(const OsclUuid &src\) const](#)
- [bool operator!= \(const OsclUuid &src\) const](#)

Data Fields

- [uint32 data1](#)
- [uint16 data2](#)
- [uint16 data3](#)
- [uint8 data4 \[BYTES_IN_UUID_ARRAY\]](#)

7.245.1 Detailed Description

OSCL UUID structure used for unique identification of modules and interfaces.

7.245.2 Constructor & Destructor Documentation

7.245.2.1 OsclUuid::OsclUuid () [inline]

References oscl_memset().

7.245.2.2 OsclUuid::OsclUuid (uint32 l, uint16 w1, uint16 w2, uint8 b1, uint8 b2, uint8 b3, uint8 b4, uint8 b5, uint8 b6, uint8 b7, uint8 b8) [inline]

References data1, data2, data3, and data4.

7.245.2.3 OsclUuid::OsclUuid (const OsclUuid & uuid) [inline]

References oscl_memcpy().

7.245.3 Member Function Documentation

7.245.3.1 bool OsclUuid::operator!= (const OsclUuid & src) const [inline]

7.245.3.2 OsclUuid& OsclUuid::operator= (const OsclUuid & src) [inline]

References oscl_memcpy().

7.245.3.3 bool OsclUuid::operator==(const OsclUuid & src) const [inline]

References data1, data2, data3, and data4.

7.245.4 Field Documentation**7.245.4.1 uint32 OsclUuid::data1**

Referenced by operator==(), and OsclUuid().

7.245.4.2 uint16 OsclUuid::data2

Referenced by operator==(), and OsclUuid().

7.245.4.3 uint16 OsclUuid::data3

Referenced by operator==(), and OsclUuid().

7.245.4.4 uint8 OsclUuid::data4[BYTES_IN_UUID_ARRAY]

Referenced by operator==(), and OsclUuid().

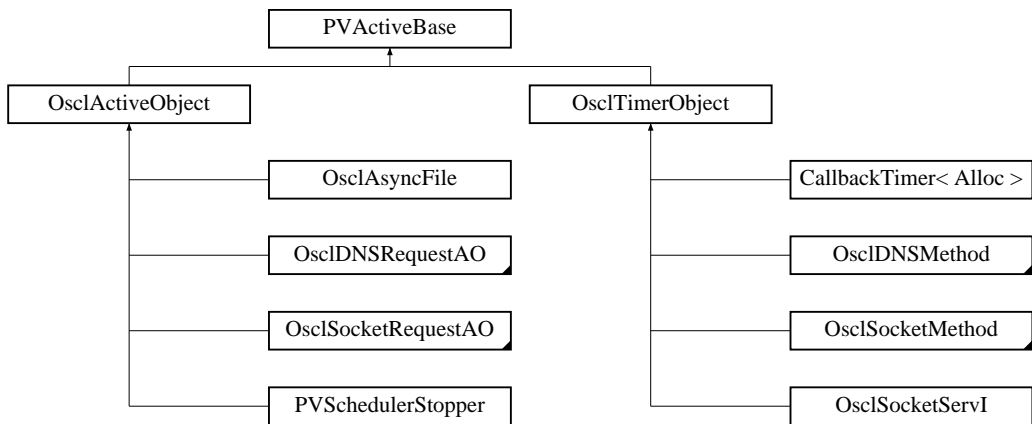
The documentation for this struct was generated from the following file:

- [oscl_uuid.h](#)

7.246 PVActiveBase Class Reference

```
#include <oscl_scheduler_aobase.h>
```

Inheritance diagram for PVActiveBase:



Public Member Functions

- [PVActiveBase](#) (const char name[], int32 pri)
- virtual [~PVActiveBase](#) ()
- bool [IsInAnyQ](#) ()
- virtual int32 [RunError](#) (int32 aError)=0
- virtual void [Run](#) ()=0
- virtual void [DoCancel](#) ()=0
- void [AddToScheduler](#) ()
- void [RemoveFromScheduler](#) ()
- void [Destroy](#) ()
- void [Activate](#) ()
- OSCL_IMPORT_REF bool [IsAdded](#) () const
- void [Cancel](#) ()

Data Fields

- uint32 [iAddedNum](#)
- [OsclNameString< PVEXECNAMELEN >](#) [iName](#)
- [PVThreadContext](#) [iThreadContext](#)
- [TReadyQueLink](#) [iPVReadyQLink](#)
- bool [iBusy](#)
- [OsclAOStatus](#) [iStatus](#)

Friends

- class [OsclSchedulerCommonBase](#)
- class [OsclActiveObject](#)
- class [OsclTimerObject](#)

- class [OsclReadyQ](#)
- class [OsclReadyCompare](#)
- class [OsclReadySetPosition](#)
- class [OsclExecScheduler](#)

7.246.1 Detailed Description

PV Scheduler internal AO base class. Both [OsclActiveObject](#) and [OsclTimerObject](#) derive from this class. For Symbian, this just container has the desired additions to the basic CTimer or OsclActiveObj functionality. For non-Symbian, this class contains the entire AO implementation.

7.246.2 Constructor & Destructor Documentation

7.246.2.1 `PVActiveBase::PVActiveBase (const char name[], int32 pri)`

7.246.2.2 `virtual PVActiveBase::~PVActiveBase () [virtual]`

7.246.3 Member Function Documentation

7.246.3.1 `void PVActiveBase::Activate ()`

7.246.3.2 `void PVActiveBase::AddToScheduler ()`

Reimplemented in [OsclActiveObject](#), and [OsclTimerObject](#).

7.246.3.3 `void PVActiveBase::Cancel ()`

Reimplemented in [OsclActiveObject](#), and [OsclTimerObject](#).

7.246.3.4 `void PVActiveBase::Destroy ()`

7.246.3.5 `virtual void PVActiveBase::DoCancel () [pure virtual]`

Implements cancellation of an outstanding request.

This function is called as part of the active object's [Cancel\(\)](#).

It must call the appropriate cancel function offered by the active object's asynchronous service provider. The asynchronous service provider's cancel is expected to act immediately.

[DoCancel\(\)](#) must not wait for event completion; this is handled by [Cancel\(\)](#).

Implemented in [OsclDNSRequestAO](#), [OsclSocketRequestAO](#), [OsclActiveObject](#), and [OsclTimerObject](#).

7.246.3.6 `OSCL_IMPORT_REF bool PVActiveBase::IsAdded () const`

7.246.3.7 `bool PVActiveBase::IsInAnyQ () [inline]`

References TReadyQueLink::iIsIn, iPVReadyQLink, and NULL.

7.246.3.8 void PVActiveBase::RemoveFromScheduler ()

Reimplemented in [OsclActiveObject](#), and [OsclTimerObject](#).

7.246.3.9 virtual void PVActiveBase::Run () [pure virtual]

Handles an active object's request completion event.

A derived class must provide an implementation to handle the completed request. If appropriate, it may issue another request.

The function is called by the active scheduler when a request completion event occurs, i.e. after the active scheduler's `WaitForAnyRequest()` function completes.

Before calling this active object's `Run()` function, the active scheduler has:

1. decided that this is the highest priority active object with a completed request
2. marked this active object's request as complete (i.e. the request is no longer outstanding)

`Run()` runs under a trap harness in the active scheduler. If it leaves, then the active scheduler calls `ExecError()` to handle the leave.

Note that once the active scheduler's `Start()` function has been called, all user code is run under one of the program's active object's `Run()` or `RunError()` functions.

Implemented in [OsclDNSMethod](#), [OsclDNSRequestAO](#), [OsclSocketMethod](#), [OsclSocketRequestAO](#), and [CallbackTimer< Alloc >](#).

7.246.3.10 virtual int32 PVActiveBase::RunError (int32 *aError*) [pure virtual]

Virtual routine that gets called if the active object's Run routine leaves.

Parameters

aError,: the leave code generated by the Run.

Returns

:returns `OsclErrNone` if the error was handled, or returns the input *aError* value if not handled.

Implemented in [OsclActiveObject](#), and [OsclTimerObject](#).

7.246.4 Friends And Related Function Documentation

- 7.246.4.1 **friend class OsclActiveObject [friend]**
- 7.246.4.2 **friend class OsclExecScheduler [friend]**
- 7.246.4.3 **friend class OsclReadyCompare [friend]**
- 7.246.4.4 **friend class OsclReadyQ [friend]**
- 7.246.4.5 **friend class OsclReadySetPosition [friend]**
- 7.246.4.6 **friend class OsclSchedulerCommonBase [friend]**
- 7.246.4.7 **friend class OsclTimerObject [friend]**

7.246.5 Field Documentation

- 7.246.5.1 **uint32 PVActiveBase::iAddedNum**
- 7.246.5.2 **bool PVActiveBase::iBusy**
- 7.246.5.3 **OsclNameString<PVEXECNAMELEN> PVActiveBase::iName**
- 7.246.5.4 **TReadyQueLink PVActiveBase::iPVReadyQLink**

Referenced by IsInAnyQ().

7.246.5.5 OsclAOStatus PVActiveBase::iStatus

The request status associated with an asynchronous request.

This is passed as a parameter to all asynchronous service providers.

The active scheduler uses this to check whether the active object's request has completed.

The function can use the completion code to judge the success or otherwise of the request.

Request status contains one of the values OSCL_REQUEST_ERR_NONE: request completed with no error, or request is not active. OSCL_REQUEST_PENDING: request is active & pending OSCL_REQUEST_ERR_CANCEL: request was canceled before completion. or any user-defined value.

7.246.5.6 PVThreadContext PVActiveBase::iThreadContext

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

- [oscl_scheduler_aobase.h](#)

7.247 PVLogger Class Reference

```
#include <pvlogger.h>
```

Public Types

- `typedef int32 log_level_type`
- `typedef int32 message_id_type`
- `typedef int32 filter_status_type`
- `typedef _OsclBasicAllocator alloc_type`

Public Member Functions

- `void SetLogLevel (log_level_type level)`
- `OSCL_IMPORT_REF void SetLogLevelAndPropagate (log_level_type level)`
- `log_level_type GetLogLevel ()`
- `void DisableAppenderInheritance ()`
- `void AddAppender (OsclSharedPtr< PVLoggerAppender > &appender)`
- `void RemoveAppender (OsclSharedPtr< PVLoggerAppender > &appender)`
- `void AddFilter (OsclSharedPtr< PVLoggerFilter > &filter)`
- `uint32 GetNumAppenders ()`
- `OSCL_IMPORT_REF bool IsActive (log_level_type level)`
- `OSCL_IMPORT_REF void LogMsgStringV (message_id_type msgID, const char *fmt, va_list arguments)`
- `OSCL_IMPORT_REF void LogMsgBuffersV (message_id_type msgID, int32 numPairs, va_list arguments)`
- `OSCL_IMPORT_REF void LogMsgString (message_id_type msgID, const char *fmt,...)`
- `OSCL_IMPORT_REF void LogMsgBuffers (message_id_type msgID, int32 numPairs,...)`
- `OSCL_IMPORT_REF PVLogger (const char *inputTag, log_level_type level, bool oAppenderInheritance)`
- `virtual ~PVLogger ()`

Static Public Member Functions

- `static OSCL_IMPORT_REF void Init ()`
- `static OSCL_IMPORT_REF void Cleanup ()`
- `static OSCL_IMPORT_REF PVLogger * GetLoggerObject (const char *inputTag)`

Protected Member Functions

- `void SetParent (PVLogger *parentLogger)`
- `PVLogger * GetParent ()`

Friends

- class `PVLoggerRegistry`

7.247.1 Member Typedef Documentation

7.247.1.1 `typedef _OsclBasicAllocator PVLogger::alloc_type`

7.247.1.2 `typedef int32 PVLogger::filter_status_type`

7.247.1.3 `typedef int32 PVLogger::log_level_type`

7.247.1.4 `typedef int32 PVLogger::message_id_type`

7.247.2 Constructor & Destructor Documentation

7.247.2.1 `OSCL_IMPORT_REF PVLogger::PVLogger (const char * inputTag, log_level_type level, bool oAppenderInheritance)`

Logger Constructor

Parameters

tag Logger tag, unique to a logging control point

level Active Log level of the logger

oAppenderInheritance

Returns

NONE

7.247.2.2 `virtual PVLogger::~PVLogger () [inline, virtual]`

References `Oscl_TAlloc< T, Alloc >::deallocate()`.

7.247.3 Member Function Documentation

7.247.3.1 `void PVLogger::AddAppender (OsclSharedPtr< PVLoggerAppender > & appender) [inline]`

This method adds an appender to the logging control point. Each logger maintains a list of appenders. Any msg to a logger if deemed active is logged to all the appenders.

Parameters

appender pointer to the appender to add

Returns

NONE

Exceptions

leaves if out of memory

References `OSCL_UNUSED_ARG`, and `Oscl_Vector< T, Alloc >::push_back()`.

7.247.3.2 void PVLogger::AddFilter (OsclSharedPtr< PVLoggerFilter > &*filter*) [inline]

This method adds a message filter to the logging control point. Each logger maintains a list of filters. Any msg to a logger if deemed active is passed through the msg filters prior to logging.

Parameters

msgFilter pointer to the filter to add

Returns

NONE

Exceptions

leaves if out of memory

References OSCL_UNUSED_ARG, and Oscl_Vector< T, Alloc >::push_back().

7.247.3.3 static OSCL_IMPORT_REF void PVLogger::Cleanup () [static]

Frees the [PVLogger](#) singleton used by the current thread. This must be called before thread exit. No messages can be logged after cleanup.

Returns**7.247.3.4 void PVLogger::DisableAppenderInheritance () [inline]**

This method disables appender inheritance for the logging control point

7.247.3.5 static OSCL_IMPORT_REF PVLogger* PVLogger::GetLoggerObject (const char * *inputTag*) [static]

This is a factory method to create a log control point, with a certain input tag. There is a central registry of all the loggers, with their corresponding tags, called PV Logger Registry. In case the logger with the specified tag exists in the global registry, it is returned, else a new one is created and a pointer to the same is returned.

Parameters

inputTag logger tag, viz. "x.y.z"

level log level associated with the logging control point (All messages with log levels less than equal to the log level of the control point would be logged)

oAppenderInheritance

Returns

PVLogger* Pointer to the logging control point

Exceptions

leaves if out of memory

Referenced by OsclDNSMethod::OsclDNSMethod().

7.247.3.6 `log_level_type PVLogger::GetLogLevel () [inline]`

This method returns the log level of a control point. This could either have been set explicitly by the user (at the time of creation or later) or could have been inherited from one of its ancestors.

Returns

`log level associated with the logging control point`

7.247.3.7 `uint32 PVLogger::GetNumAppenders () [inline]`

This method returns the number of appenders attached to the logging control point.

References `Oscl_Vector_Base::size()`.

7.247.3.8 `PVLogger* PVLogger::GetParent () [inline, protected]`

7.247.3.9 `static OSCL_IMPORT_REF void PVLogger::Init () [static]`

`PVLogger` needs to be initialized once per thread. This creates the `PVLogger` singleton that is used throughout the duration of the thread. Initialization must occur before the first message is logged.

Exceptions

`leaves` if out of memory

7.247.3.10 `OSCL_IMPORT_REF bool PVLogger::IsActive (log_level_type level)`

This method determines if a msg passed to the logging control point is active or not. Only messages that are deemed active are logged. Messages are considered not active if any of the following criteria are met:

- All logging is disabled at this logging control point
- If all the log levels, leading upto the root log point are uninitialized
- If the log level of the incoming message is LESS THAN that of the active log level of the logging control point.

Returns

`BOOL`

7.247.3.11 `OSCL_IMPORT_REF void PVLogger::LogMsgBuffers (message_id_type msgID, int32 numPairs, ...)`

This method logs opaque data buffers to all the appenders, after running through the message filters. After logging the message to the appenders attached to the current control point, the message is passed up to the parent node, only if appender inheritance is enabled.

Parameters

`msgID` Message ID, that is unique to a message

numPairs Number of (ptr_len, ptr) pairs
arguments Variable list of arguments

Returns

NONE

7.247.3.12 OSCL_IMPORT_REF void PVLogger::LogMsgBuffersV (message_id_type *msgID*, int32 *numPairs*, va_list *arguments*)

This method logs opaque data buffers to all the appenders, after running through the message filters. After logging the message to the appenders attached to the current control point, the message is passed up to the parent node, only if appender inheritance is enabled.

Parameters

msgID Message ID, that is unique to a message
numPairs Number of (ptr_len, ptr) pairs
arguments Variable list of arguments

Returns

NONE

7.247.3.13 OSCL_IMPORT_REF void PVLogger::LogMsgString (message_id_type *msgID*, const char **fmt*, ...)

This method logs formatted text msg to all the appenders, after running through the message filters. After logging the message to the appenders attached to the current control point, the message is passed up to the parent node, only if appender inheritance is enabled.

Parameters

msgID Message ID, that is unique to a message
fmt format string, similar to one taken by printf
arguments Variable list of arguments

Returns

NONE

7.247.3.14 OSCL_IMPORT_REF void PVLogger::LogMsgStringV (message_id_type *msgID*, const char **fmt*, va_list *arguments*)

This method logs formatted text msg to all the appenders, after running through the message filters. After logging the message to the appenders attached to the current control point, the message is passed up to the parent node, only if appender inheritance is enabled.

Parameters

msgID Message ID, that is unique to a message

fmt format string, similar to one taken by printf
arguments Variable list of arguments

Returns

NONE

7.247.3.15 void PVLogger::RemoveAppender (OsclSharedPtr< PVLoggerAppender > & appender) [inline]

This method removes an appender from the logging control point. Each logger maintains a list of appenders. Any msg to a logger if deemed active is logged to all the appenders.

Parameters

appender pointer to the appender to delete

Returns

NONE

References Oscl_Vector< T, Alloc >::begin(), Oscl_Vector< T, Alloc >::end(), Oscl_Vector< T, Alloc >::erase(), OsclSharedPtr< TheClass >::GetRep(), and OSCL_UNUSED_ARG.

7.247.3.16 void PVLogger::SetLogLevel (log_level_type *level*) [inline]

This method is used to set the log level of a control point.

Parameters

level log level associated with the logging control point

Returns

NONE

References OSCL_UNUSED_ARG.

7.247.3.17 OSCL_IMPORT_REF void PVLogger::SetLogLevelAndPropagate (log_level_type *level*)

This method is used to set the log level of a control point, as well as to propagate the level to all the descendants of this control point.

Parameters

level log level associated with the logging control point

Returns

NONE

7.247.3.18 void PVLogger::SetParent (PVLogger **parentLogger*) [inline, protected]

7.247.4 Friends And Related Function Documentation

7.247.4.1 friend class PVLoggerRegistry [friend]

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

- [pvlogger.h](#)

7.248 PVLoggerAppender Class Reference

```
#include <pvlogger_accessories.h>
```

Public Types

- `typedef PVLogger::message_id_type message_id_type`

Public Member Functions

- `virtual ~PVLoggerAppender ()`
- `virtual void AppendString (message_id_type msgID, const char *fmt, va_list va)=0`
- `virtual void AppendBuffers (message_id_type msgID, int32 numPairs, va_list va)=0`

7.248.1 Detailed Description

Base class for all message appenders. This class defines the interface to the message appenders. There are two kinds of msg appender APIs, one to append text messages, and other to append opaque message buffers.

7.248.2 Member Typedef Documentation

7.248.2.1 `typedef PVLogger::message_id_type PVLoggerAppender::message_id_type`

7.248.3 Constructor & Destructor Documentation

7.248.3.1 `virtual PVLoggerAppender::~PVLoggerAppender () [inline, virtual]`

7.248.4 Member Function Documentation

7.248.4.1 `virtual void PVLoggerAppender::AppendBuffers (message_id_type msgID, int32 numPairs, va_list va) [pure virtual]`

7.248.4.2 `virtual void PVLoggerAppender::AppendString (message_id_type msgID, const char *fmt, va_list va) [pure virtual]`

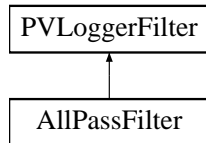
The documentation for this class was generated from the following file:

- `pvlogger_accessories.h`

7.249 PVLoggerFilter Class Reference

```
#include <pvlogger_accessories.h>
```

Inheritance diagram for PVLoggerFilter:



Public Types

- `typedef PVLogger::message_id_type message_id_type`
- `typedef PVLogger::log_level_type log_level_type`
- `typedef PVLogger::filter_status_type filter_status_type`

Public Member Functions

- `virtual ~PVLoggerFilter ()`
- `virtual filter_status_type FilterString (char *tag, message_id_type msgID, log_level_type level)=0`
- `virtual filter_status_type FilterOpaqueMessage (char *tag, message_id_type msgID, log_level_type level)=0`

7.249.1 Detailed Description

Base class for all message filters. This class defines the interface to the message filters. There are two kinds of msg filtering APIs, one to filter text messages, and other to filter opaque message buffers.

7.249.2 Member Typedef Documentation

7.249.2.1 `typedef PVLogger::filter_status_type PVLoggerFilter::filter_status_type`

Reimplemented in [AllPassFilter](#).

7.249.2.2 `typedef PVLogger::log_level_type PVLoggerFilter::log_level_type`

Reimplemented in [AllPassFilter](#).

7.249.2.3 `typedef PVLogger::message_id_type PVLoggerFilter::message_id_type`

Reimplemented in [AllPassFilter](#).

7.249.3 Constructor & Destructor Documentation

7.249.3.1 `virtual PVLoggerFilter::~PVLoggerFilter () [inline, virtual]`

7.249.4 Member Function Documentation

7.249.4.1 `virtual filter_status_type PVLoggerFilter::FilterOpaqueMessge (char * tag, message_id_type msgID, log_level_type level) [pure virtual]`

Implemented in [AllPassFilter](#).

7.249.4.2 `virtual filter_status_type PVLoggerFilter::FilterString (char * tag, message_id_type msgID, log_level_type level) [pure virtual]`

Implemented in [AllPassFilter](#).

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

- [pvlogger_accessories.h](#)

7.250 PVLoggerLayout Class Reference

```
#include <pvlogger_accessories.h>
```

Public Types

- `typedef PVLogger::message_id_type message_id_type`

Public Member Functions

- `virtual ~PVLoggerLayout()`
- `virtual int32 FormatString (char *formatBuf, int32 formatBufSize, message_id_type msgID, const char *fmt, va_list va)=0`
- `virtual int32 FormatOpaqueMessage (char *formatBuf, int32 formatBufSize, message_id_type msgID, int32 numPairs, va_list va)=0`

7.250.1 Detailed Description

Base class for all message formatters. This class defines the interface to the message formatter. There are two kinds of msg formatting APIs, one to format text messages, and other to format opaque message buffers.

7.250.2 Member Typedef Documentation

7.250.2.1 `typedef PVLogger::message_id_type PVLoggerLayout::message_id_type`

7.250.3 Constructor & Destructor Documentation

7.250.3.1 `virtual PVLoggerLayout::~PVLoggerLayout () [inline, virtual]`

7.250.4 Member Function Documentation

7.250.4.1 `virtual int32 PVLoggerLayout::FormatOpaqueMessage (char *formatBuf, int32 formatBufSize, message_id_type msgID, int32 numPairs, va_list va) [pure virtual]`

Formats the data and copies it to the given buffer.

Returns

The length of the buffer used.

7.250.4.2 `virtual int32 PVLoggerLayout::FormatString (char *formatBuf, int32 formatBufSize, message_id_type msgID, const char *fmt, va_list va) [pure virtual]`

Formats the string and copies it to the given buffer.

Returns

The length of the string not including the trailing ”

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

- [pvlogger_accessories.h](#)

7.251 PVLoggerRegistry Class Reference

```
#include <pvlogger_registry.h>
```

Public Types

- `typedef PVLogger::log_level_type log_level_type`
- `typedef PVLogger::alloc_type alloc_type`

Public Member Functions

- `OSCL_IMPORT_REF PVLoggerRegistry()`
- `virtual OSCL_IMPORT_REF ~PVLoggerRegistry()`
- `OSCL_IMPORT_REF PVLogger * GetPVLoggerObject (const char *tagIn)`
- `OSCL_IMPORT_REF PVLogger * CreatePVLogger (const char *tagIn, log_level_type level, bool oAppenderInheritance)`
- `OSCL_IMPORT_REF bool SetNodeLogLevelExplicit (char *tagIn, log_level_type level)`
- `OSCL_IMPORT_REF void SetNodeLogLevelExplicit (Oscl_TagTree< PVLogger *, alloc_type >::node_type *node, log_level_type level)`

Static Public Member Functions

- `static OSCL_IMPORT_REF PVLoggerRegistry * GetPVLoggerRegistry()`

7.251.1 Detailed Description

Class: `PVLoggerRegistry`

`PVLoggerRegistry` class, maintains a repository of all the loggers, along with their associated tags, in a tag tree. Any request for a log control point is serviced by this class.

Memory Ownership: Creates log control points for each tag, and holds these pointers in the tag tree. `PVLogger` registry is responsible for calling the destructor on each of these loggers.

7.251.2 Member Typedef Documentation

7.251.2.1 `typedef PVLogger::alloc_type PVLoggerRegistry::alloc_type`

7.251.2.2 `typedef PVLogger::log_level_type PVLoggerRegistry::log_level_type`

7.251.3 Constructor & Destructor Documentation

7.251.3.1 `OSCL_IMPORT_REF PVLoggerRegistry::PVLoggerRegistry()`

`PVLoggerRegistry` Constructor

7.251.3.2 `virtual OSCL_IMPORT_REF PVLoggerRegistry::~PVLoggerRegistry()` [`virtual`]

`PVLoggerRegistry` Destructor

7.251.4 Member Function Documentation

7.251.4.1 OSCL_IMPORT_REF PVLogger* PVLoggerRegistry::CreatePVLogger (const char * *tagIn*, log_level_type *level*, bool *oAppenderInheritance*)

This method creates a log control point, with specified tag, and level

Parameters

inputTag logger tag, viz. "x.y.z"
level log level associated with the logging control point
oAppenderInheritance

Returns

PVLogger<alloc_type, TheLock>* Pointer to the logging control point

7.251.4.2 OSCL_IMPORT_REF PVLogger* PVLoggerRegistry::GetPVLoggerObject (const char * *tagIn*)

[PVLoggerRegistry](#) method to get access to a logging control point, associated with a tag. In case the logger for this tag does not exist, it is created afresh, else pointer to the existing one is returned.

Parameters

inputTag logger tag, viz. "x.y.z"
level log level associated with the logging control point
oAppenderInheritance

Returns

PVLogger<Alloc, TheLock>* Pointer to the logging control point

7.251.4.3 static OSCL_IMPORT_REF PVLoggerRegistry* PVLoggerRegistry::GetPVLoggerRegistry () [static]

Get the logger registry. There is only one logger registry instance per thread.

7.251.4.4 OSCL_IMPORT_REF void PVLoggerRegistry::SetNodeLogLevelExplicit (Oscl_TagTree< PVLogger *, alloc_type >::node_type * *node*, log_level_type *level*)

This method recursively propagates the log level to all the descendants, of a node.

Parameters

node Node ptr, associated with a logger, from the tag tree.
level log level associated with the logging control point

Returns

NONE

**7.251.4.5 OSCL_IMPORT_REF bool PVLoggerRegistry::SetNodeLogLevelExplicit (char * *tagIn*,
log_level_type *level*)**

This method propagates the log level to all the descendants of the node, with a specified tag.

Parameters

tagIn logger tag, viz. "x.y.z"

level log level associated with the logging control point

Returns

true on success, else false.

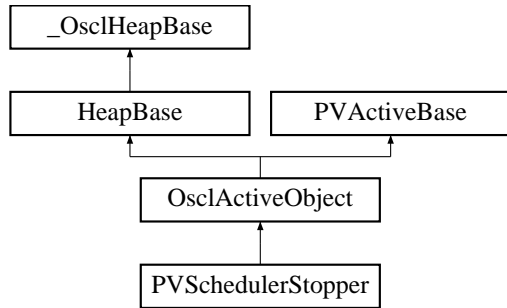
The documentation for this class was generated from the following file:

- [pvlogger_registry.h](#)

7.252 PVSchedulerStopper Class Reference

```
#include <oscl_scheduler.h>
```

Inheritance diagram for PVSchedulerStopper:



Public Member Functions

- [PVSchedulerStopper \(\)](#)
- [~PVSchedulerStopper \(\)](#)

7.252.1 Detailed Description

Scheduler stopper AO class, for internal use by scheduler.

7.252.2 Constructor & Destructor Documentation

7.252.2.1 PVSchedulerStopper::PVSchedulerStopper ()

7.252.2.2 PVSchedulerStopper::~PVSchedulerStopper ()

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

- [oscl_scheduler.h](#)

7.253 PVSockBufRecv Class Reference

```
#include <oscl_socket_request.h>
```

Public Member Functions

- [PVSockBufRecv \(\)](#)
- [PVSockBufRecv \(uint8 *aPtr, uint32 aLen, uint32 aMax\)](#)
- [PVSockBufRecv \(const PVSockBufRecv &a\)](#)

Data Fields

- [uint8 * iPtr](#)
- [uint32 iLen](#)
- [uint32 iMaxLen](#)

7.253.1 Constructor & Destructor Documentation

7.253.1.1 [PVSockBufRecv::PVSockBufRecv \(\) \[inline\]](#)

7.253.1.2 [PVSockBufRecv::PVSockBufRecv \(uint8 * aPtr, uint32 aLen, uint32 aMax\) \[inline\]](#)

7.253.1.3 [PVSockBufRecv::PVSockBufRecv \(const PVSockBufRecv & a\) \[inline\]](#)

7.253.2 Field Documentation

7.253.2.1 [uint32 PVSockBufRecv::iLen](#)

7.253.2.2 [uint32 PVSockBufRecv::iMaxLen](#)

7.253.2.3 [uint8* PVSockBufRecv::iPtr](#)

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

- [oscl_socket_request.h](#)

7.254 PVSockBufSend Class Reference

```
#include <oscl_socket_request.h>
```

Public Member Functions

- [PVSockBufSend \(\)](#)
- [PVSockBufSend \(const uint8 *aPtr, uint32 aLen\)](#)
- [PVSockBufSend \(const PVSockBufSend &a\)](#)

Data Fields

- [const uint8 * iPtr](#)
- [uint32 iLen](#)

7.254.1 Constructor & Destructor Documentation

7.254.1.1 [PVSockBufSend::PVSockBufSend \(\) \[inline\]](#)

7.254.1.2 [PVSockBufSend::PVSockBufSend \(const uint8 * aPtr, uint32 aLen\) \[inline\]](#)

7.254.1.3 [PVSockBufSend::PVSockBufSend \(const PVSockBufSend & a\) \[inline\]](#)

7.254.2 Field Documentation

7.254.2.1 [uint32 PVSockBufSend::iLen](#)

7.254.2.2 [const uint8* PVSockBufSend::iPtr](#)

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

- [oscl_socket_request.h](#)

7.255 PVThreadContext Class Reference

```
#include <oscl_scheduler_threadcontext.h>
```

Public Member Functions

- OSCL_IMPORT_REF PVThreadContext()
- OSCL_IMPORT_REF ~PVThreadContext()
- OSCL_IMPORT_REF bool IsSameThreadContext()
- OSCL_IMPORT_REF void EnterThreadContext()
- OSCL_IMPORT_REF void ExitThreadContext()

Static Public Member Functions

- static OSCL_IMPORT_REF uint32 Id()
- static OSCL_IMPORT_REF bool ThreadHasScheduler()

Friends

- class PVActiveBase
- class OsclActiveObject
- class OsclTimerObject
- class OsclExecScheduler
- class OsclCoeActiveScheduler
- class OsclExecSchedulerCommonBase
- class OsclExecSchedulerBase
- class OsclCoeActiveSchedulerBase

7.255.1 Constructor & Destructor Documentation

7.255.1.1 OSCL_IMPORT_REF PVThreadContext::PVThreadContext()

7.255.1.2 OSCL_IMPORT_REF PVThreadContext::~PVThreadContext()

7.255.2 Member Function Documentation

7.255.2.1 OSCL_IMPORT_REF void PVThreadContext::EnterThreadContext()

enter and exit thread context.

7.255.2.2 OSCL_IMPORT_REF void PVThreadContext::ExitThreadContext()

7.255.2.3 static OSCL_IMPORT_REF uint32 PVThreadContext::Id() [static]

static routine to get a unique thread ID for caller's thread context.

7.255.2.4 OSCL_IMPORT_REF bool PVThreadContext::IsSameThreadContext ()

compare caller's thread context to this one.

**7.255.2.5 static OSCL_IMPORT_REF bool PVThreadContext::ThreadHasScheduler ()
[static]**

a static utility to tell whether the calling thread has any scheduler-- either Oscl scheduler or native scheduler.

7.255.3 Friends And Related Function Documentation**7.255.3.1 friend class OsclActiveObject [friend]****7.255.3.2 friend class OsclCoeActiveScheduler [friend]****7.255.3.3 friend class OsclCoeActiveSchedulerBase [friend]****7.255.3.4 friend class OsclExecScheduler [friend]****7.255.3.5 friend class OsclExecSchedulerBase [friend]****7.255.3.6 friend class OsclExecSchedulerCommonBase [friend]****7.255.3.7 friend class OsclTimerObject [friend]****7.255.3.8 friend class PVActiveBase [friend]**

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

- [oscl_scheduler_threadcontext.h](#)

7.256 Oscl_TAlloc< T, Alloc >::rebind< U, V > Struct Template Reference

```
#include <oscl_defalloc.h>
```

Public Types

- **typedef Oscl_TAlloc< U, V > other**

```
template<class T, class Alloc>template<class U, class V> struct Oscl_TAlloc< T, Alloc >::rebind< U, V >
```

7.256.1 Member Typedef Documentation

```
7.256.1.1 template<class T, class Alloc> template<class U , class V > typedef Oscl_TAlloc<U, V> Oscl_TAlloc< T, Alloc >::rebind< U, V >::other
```

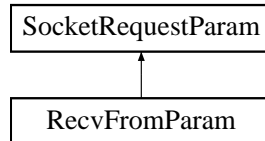
The documentation for this struct was generated from the following file:

- [oscl_defalloc.h](#)

7.257 RecvFromParam Class Reference

```
#include <oscl_socket_request.h>
```

Inheritance diagram for RecvFromParam:



Public Member Functions

- `RecvFromParam (uint8 *aPtr, uint32 aMaxLen, OsclNetworkAddress &aAddress, uint32 flags, uint32 aMultiMax, Oscl_Vector< uint32, OsclMemAllocator > *aPacketLen, Oscl_Vector< OsclNetworkAddress, OsclMemAllocator > *aPacketSource)`

Data Fields

- `PVSockBufRecv iBufRecv`
- `uint32 iFlags`
- `OsclNetworkAddress & iAddr`
- `uint32 iMultiMaxLen`
- `Oscl_Vector< uint32, OsclMemAllocator > * iPacketLen`
- `Oscl_Vector< OsclNetworkAddress, OsclMemAllocator > * iPacketSource`

7.257.1 Constructor & Destructor Documentation

7.257.1.1 RecvFromParam::RecvFromParam (uint8 *& aPtr, uint32 aMaxLen, OsclNetworkAddress & aAddress, uint32 flags, uint32 aMultiMax, Oscl_Vector< uint32, OsclMemAllocator > * aPacketLen, Oscl_Vector< OsclNetworkAddress, OsclMemAllocator > * aPacketSource) [inline]

7.257.2 Field Documentation

7.257.2.1 OsclNetworkAddress& RecvFromParam::iAddr

7.257.2.2 PVSockBufRecv RecvFromParam::iBufRecv

7.257.2.3 uint32 RecvFromParam::iFlags

7.257.2.4 uint32 RecvFromParam::iMultiMaxLen

7.257.2.5 Oscl_Vector<uint32, OsclMemAllocator>* RecvFromParam::iPacketLen

7.257.2.6 Oscl_Vector<OsclNetworkAddress, OsclMemAllocator>* RecvFromParam::iPacketSource

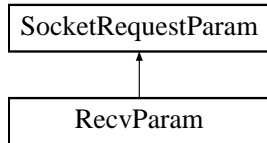
The documentation for this class was generated from the following file:

- [oscl_socket_request.h](#)

7.258 RecvParam Class Reference

```
#include <oscl_socket_request.h>
```

Inheritance diagram for RecvParam:



Public Member Functions

- [RecvParam \(uint8 *&aPtr, uint32 aMaxLen, uint32 flags\)](#)

Data Fields

- [PVSockBufRecv iBufRecv](#)
- [uint32 iFlags](#)

7.258.1 Constructor & Destructor Documentation

7.258.1.1 [RecvParam::RecvParam \(uint8 *& aPtr, uint32 aMaxLen, uint32 flags\) \[inline\]](#)

7.258.2 Field Documentation

7.258.2.1 [PVSockBufRecv RecvParam::iBufRecv](#)

7.258.2.2 [uint32 RecvParam::iFlags](#)

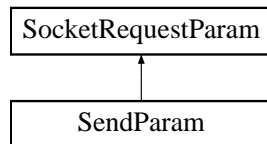
The documentation for this class was generated from the following file:

- [oscl_socket_request.h](#)

7.259 SendParam Class Reference

```
#include <oscl_socket_request.h>
```

Inheritance diagram for SendParam:



Public Member Functions

- [SendParam \(const uint8 *aPtr, uint32 aLen, uint32 aFlags\)](#)

Data Fields

- [PVSockBufSend iBufSend](#)
- [uint32 iFlags](#)
- [uint32 iXferLen](#)

7.259.1 Detailed Description

Socket method parameter sets

7.259.2 Constructor & Destructor Documentation

7.259.2.1 [SendParam::SendParam \(const uint8 *aPtr, uint32 aLen, uint32 aFlags\) \[inline\]](#)

7.259.3 Field Documentation

7.259.3.1 [PVSockBufSend SendParam::iBufSend](#)

7.259.3.2 [uint32 SendParam::iFlags](#)

7.259.3.3 [uint32 SendParam::iXferLen](#)

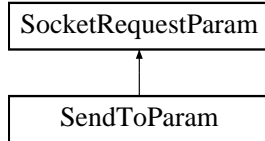
The documentation for this class was generated from the following file:

- [oscl_socket_request.h](#)

7.260 SendToParam Class Reference

```
#include <oscl_socket_request.h>
```

Inheritance diagram for SendToParam:



Public Member Functions

- [SendToParam \(const uint8 *&aPtr, uint32 aLen, OsclNetworkAddress &anAddr, uint32 flags\)](#)
- [~SendToParam \(\)](#)

Data Fields

- [PVSockBufSend iBufSend](#)
- [uint32 iFlags](#)
- [OsclNetworkAddress iAddr](#)
- [uint32 iXferLen](#)

7.260.1 Constructor & Destructor Documentation

7.260.1.1 SendToParam::SendToParam (const uint8 *& aPtr, uint32 aLen, OsclNetworkAddress & anAddr, uint32 flags) [inline]

7.260.1.2 SendToParam::~SendToParam () [inline]

7.260.2 Field Documentation

7.260.2.1 OsclNetworkAddress SendToParam::iAddr

7.260.2.2 PVSockBufSend SendToParam::iBufSend

7.260.2.3 uint32 SendToParam::iFlags

7.260.2.4 uint32 SendToParam::iXferLen

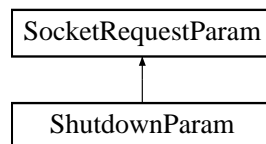
The documentation for this class was generated from the following file:

- [oscl_socket_request.h](#)

7.261 ShutdownParam Class Reference

```
#include <oscl_socket_request.h>
```

Inheritance diagram for ShutdownParam:



Public Member Functions

- [ShutdownParam \(TPVSocketShutdown aHow\)](#)

Data Fields

- [TPVSocketShutdown iHow](#)

7.261.1 Constructor & Destructor Documentation

7.261.1.1 [ShutdownParam::ShutdownParam \(TPVSocketShutdown *aHow*\) \[inline\]](#)

7.261.2 Field Documentation

7.261.2.1 [TPVSocketShutdown ShutdownParam::iHow](#)

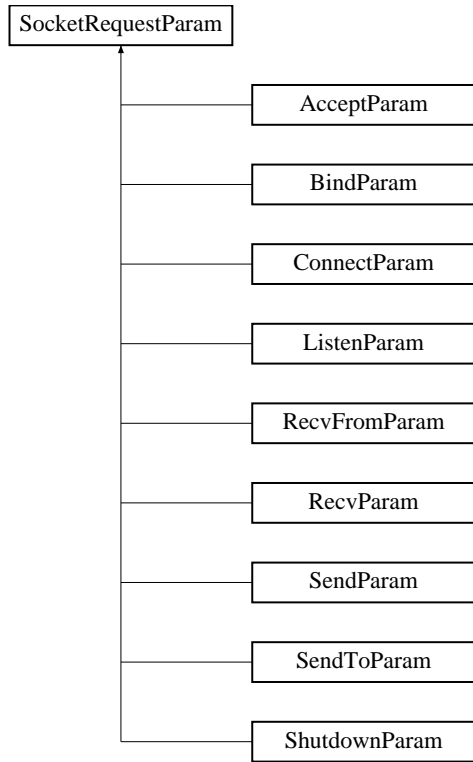
The documentation for this class was generated from the following file:

- [oscl_socket_request.h](#)

7.262 SocketRequestParam Class Reference

```
#include <oscl_socket_request.h>
```

Inheritance diagram for SocketRequestParam:



Public Member Functions

- [SocketRequestParam \(TPVSocketFxn aFxn\)](#)

Data Fields

- [TPVSocketFxn iFxn](#)

7.262.1 Detailed Description

Base class for all socket method parameter sets

7.262.2 Constructor & Destructor Documentation

7.262.2.1 SocketRequestParam::SocketRequestParam (TPVSocketFxn *aFxn*) [inline]

7.262.3 Field Documentation

7.262.3.1 TPVSocketFxn SocketRequestParam::iFxn

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

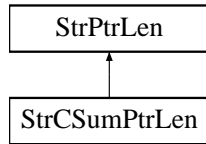
- [oscl_socket_request.h](#)

7.263 StrCSumPtrLen Struct Reference

same as [StrPtrLen](#), but includes checksum field and method to speed up querying

```
#include <oscl_str_ptr_len.h>
```

Inheritance diagram for StrCSumPtrLen:



Public Types

- `typedef int16 CheckSumType`

Public Member Functions

- `void setPtrLen (const char *newPtr, uint32 newLen)`
- `CheckSumType getCheckSum () const`
- `OSCL_IMPORT_REF void setCheckSum ()`
- `StrCSumPtrLen ()`
- `StrCSumPtrLen (const char *newPtr)`
- `StrCSumPtrLen (const char *newPtr, uint32 newLen)`
- `StrCSumPtrLen (const StrCSumPtrLen &rhs)`
- `StrCSumPtrLen (const StrPtrLen &rhs)`
- `c_bool isCIEquivalentTo (const StrCSumPtrLen &rhs) const`
- `c_bool operator== (const StrCSumPtrLen &rhs) const`
- `c_bool operator!= (const StrCSumPtrLen &rhs) const`
- `StrCSumPtrLen & operator= (const StrCSumPtrLen &rhs)`
- `StrCSumPtrLen & operator= (const StrPtrLen &rhs)`
- `StrCSumPtrLen & operator= (const char *rhs)`

Protected Attributes

- `CheckSumType checkSum`

7.263.1 Detailed Description

same as [StrPtrLen](#), but includes checksum field and method to speed up querying

7.263.2 Member Typedef Documentation

7.263.2.1 `typedef int16 StrCSumPtrLen::CheckSumType`

7.263.3 Constructor & Destructor Documentation

7.263.3.1 `StrCSumPtrLen::StrCSumPtrLen () [inline]`

7.263.3.2 `StrCSumPtrLen::StrCSumPtrLen (const char * newPtr) [inline]`

References `setCheckSum()`.

7.263.3.3 `StrCSumPtrLen::StrCSumPtrLen (const char * newPtr, uint32 newLen) [inline]`

References `setCheckSum()`.

7.263.3.4 `StrCSumPtrLen::StrCSumPtrLen (const StrCSumPtrLen & rhs) [inline]`

7.263.3.5 `StrCSumPtrLen::StrCSumPtrLen (const StrPtrLen & rhs) [inline]`

References `setCheckSum()`.

7.263.4 Member Function Documentation

7.263.4.1 `CheckSumType StrCSumPtrLen::getCheckSum () const [inline]`

References `checkSum`.

Referenced by `isCIEquivalentTo()`, and `operator==()`.

7.263.4.2 `c_bool StrCSumPtrLen::isCIEquivalentTo (const StrCSumPtrLen & rhs) const [inline]`

References `getCheckSum()`.

7.263.4.3 `c_bool StrCSumPtrLen::operator!= (const StrCSumPtrLen & rhs) const [inline]`

7.263.4.4 `StrCSumPtrLen& StrCSumPtrLen::operator= (const char * rhs) [inline]`

Reimplemented from `StrPtrLen`.

References `operator=()`, and `setCheckSum()`.

7.263.4.5 `StrCSumPtrLen& StrCSumPtrLen::operator= (const StrPtrLen & rhs) [inline]`

Reimplemented from `StrPtrLen`.

References `operator=()`, and `setCheckSum()`.

7.263.4.6 StrCSumPtrLen& StrCSumPtrLen::operator= (const StrCSumPtrLen & *rhs*) [inline]

References checkSum.

Referenced by operator=().

7.263.4.7 c_bool StrCSumPtrLen::operator== (const StrCSumPtrLen & *rhs*) const [inline]

References getCheckSum().

7.263.4.8 OSCL_IMPORT_REF void StrCSumPtrLen::setCheckSum ()

Referenced by operator=(), setPtrLen(), and StrCSumPtrLen().

7.263.4.9 void StrCSumPtrLen::setPtrLen (const char * *newPtr*, uint32 *newLen*) [inline]

Reimplemented from [StrPtrLen](#).

References setCheckSum().

7.263.5 Field Documentation

7.263.5.1 CheckSumType StrCSumPtrLen::checkSum [protected]

Referenced by getCheckSum(), and operator=().

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

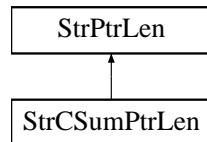
- [oscl_str_ptr_len.h](#)

7.264 StrPtrLen Struct Reference

This data structure encapsulates a set of functions used to perform.

```
#include <oscl_str_ptr_len.h>
```

Inheritance diagram for StrPtrLen:



Public Member Functions

- [StrPtrLen \(const char *newPtr\)](#)
- [StrPtrLen \(const char *newPtr, uint32 newLen\)](#)
- [StrPtrLen \(\)](#)
- [StrPtrLen \(const StrPtrLen &rhs\)](#)
- const char * [c_str \(\) const](#)
- int32 [length \(\) const](#)
- int32 [size \(\) const](#)
- void [setPtrLen \(const char *newPtr, uint32 newLen\)](#)
- [c_bool isCIEquivalentTo \(const StrPtrLen &rhs\) const](#)
- [c_bool isCIPrefixOf \(const StrPtrLen &rhs\) const](#)
- int32 [operator== \(const StrPtrLen &rhs\) const](#)
- int32 [operator!= \(const StrPtrLen &rhs\) const](#)
- [StrPtrLen & operator= \(const StrPtrLen &rhs\)](#)
- [StrPtrLen & operator= \(const char *rhs\)](#)

Protected Member Functions

- bool [isLetter \(const char c\) const](#)

Protected Attributes

- const char * [ptr](#)
- int32 [len](#)

7.264.1 Detailed Description

This data structure encapsulates a set of functions used to perform standard string operations. It should be used for null-terminated constant (non-modifiable) strings of char type.

7.264.2 Constructor & Destructor Documentation

7.264.2.1 StrPtrLen::StrPtrLen (const char * *newPtr*) [inline]

References len, and oscl_strlen().

7.264.2.2 StrPtrLen::StrPtrLen (const char * *newPtr*, uint32 *newLen*) [inline]

7.264.2.3 StrPtrLen::StrPtrLen () [inline]

7.264.2.4 StrPtrLen::StrPtrLen (const StrPtrLen & *rhs*) [inline]

7.264.3 Member Function Documentation

7.264.3.1 const char* StrPtrLen::c_str () const [inline]

References ptr.

7.264.3.2 c_bool StrPtrLen::isCIEquivalentTo (const StrPtrLen & *rhs*) const [inline]

References isCIPrefixOf(), and len.

7.264.3.3 c_bool StrPtrLen::isCIPrefixOf (const StrPtrLen & *rhs*) const [inline]

References isLetter(), len, OSCL_ASCII_CASE_MAGIC_BIT, and ptr.

Referenced by isCIEquivalentTo().

7.264.3.4 bool StrPtrLen::isLetter (const char *c*) const [inline, protected]

Referenced by isCIPrefixOf().

7.264.3.5 int32 StrPtrLen::length () const [inline]

References len.

7.264.3.6 int32 StrPtrLen::operator!= (const StrPtrLen & *rhs*) const [inline]

7.264.3.7 StrPtrLen& StrPtrLen::operator= (const char * *rhs*) [inline]

Reimplemented in [StrCSumPtrLen](#).

References len, oscl_strlen(), and ptr.

7.264.3.8 StrPtrLen& StrPtrLen::operator= (const StrPtrLen & *rhs*) [inline]

Reimplemented in [StrCSumPtrLen](#).

References len, and ptr.

7.264.3.9 int32 StrPtrLen::operator== (const StrPtrLen & *rhs*) const [inline]

References len, oscl_strcmp(), and ptr.

7.264.3.10 void StrPtrLen::setPtrLen (const char * *newPtr*, uint32 *newLen*) [inline]

Reimplemented in [StrCSumPtrLen](#).

References len, and ptr.

7.264.3.11 int32 StrPtrLen::size () const [inline]

References len.

7.264.4 Field Documentation

7.264.4.1 int32 StrPtrLen::len [protected]

Referenced by [isCIEquivalentTo\(\)](#), [isCIPrefixOf\(\)](#), [length\(\)](#), [operator=\(\)](#), [operator==\(\)](#), [setPtrLen\(\)](#), [size\(\)](#), and [StrPtrLen\(\)](#).

7.264.4.2 const char* StrPtrLen::ptr [protected]

Referenced by [c_str\(\)](#), [isCIPrefixOf\(\)](#), [operator=\(\)](#), [operator==\(\)](#), and [setPtrLen\(\)](#).

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

- [oscl_str_ptr_len.h](#)

7.265 TimeValue Class Reference

The [TimeValue](#) class represents a time value in a format native to the system.

```
#include <oscl_time.h>
```

Public Member Functions

- **OSCL_COND_IMPORT_REF TimeValue ()**
Create a [TimeValue](#) representing the current time.
- **OSCL_COND_IMPORT_REF TimeValue (const TimeValue &Tv)**
Copy constructor.
- **OSCL_COND_IMPORT_REF TimeValue (long tv, TimeUnits units)**
Create a [TimeValue](#) representing an interval of tv units.
- **OSCL_COND_IMPORT_REF TimeValue (const OsclBasicTimeStruct &in_tv)**
Create a [TimeValue](#) representing the absolute time specified by the BasicTimeStruct.
- **OSCL_COND_IMPORT_REF TimeValue (const ISO8601timeStrBuf time_strbuf)**
- **OSCL_COND_IMPORT_REF TimeValue (uint16 aYear, uint16 aMonth, uint16 aDay, uint16 aHour, uint16 aMinute, uint16 aSecond, uint16 aMilliseconds)**
- **OSCL_COND_IMPORT_REF TimeValue (OsclBasicDateTimeStruct in_ts)**
Create a [TimeValue](#) representing the absolute time specified by the BasicDateTimeStruct.
- **OSCL_COND_IMPORT_REF int32 get_local_time ()**
Get the local time after having adjusted for daylight saving.
- **OSCL_COND_IMPORT_REF void set_to_zero ()**
Set the time value to zero (represents a zero interval).
- **OSCL_COND_IMPORT_REF void set_to_current_time ()**
Set the time value to the current system time.
- **OSCL_COND_IMPORT_REF void set_from_ntp_time (const uint32 ntp_offset)**
This method converts a 32-bit NTP offset to system time.
- **OSCL_COND_IMPORT_REF uint32 get_sec () const**
Get a 32 bit value representing the seconds since the (system dependent) epoch.
- **OSCL_COND_IMPORT_REF int32 to_msec () const**
- **OSCL_COND_IMPORT_REF uint32 get_usec () const**
Get a 32 bit value representing the number of microseconds in the time value.
- **OSCL_COND_IMPORT_REF uint64 get_timevalue_in_usec () const**
Get a 64 bit value representing the time value converted to microseconds.
- **OSCL_IMPORT_REF char * get_str_ctime (CtimeStrBuf ctime_strbuf)**
Get a string containing a text representation of this [TimeValue](#) object.

- OSCL_IMPORT_REF int [get_pv8601_str_time](#) (PV8601timeStrBuf time_strbuf)
Get a PV extended text representation of the Time based on the PV 8601 format.
- OSCL_IMPORT_REF int [get_ISO8601_str_time](#) (ISO8601timeStrBuf time_strbuf)
Get a PV extended text representation of the Time based on the ISO 8601 format.
- OSCL_IMPORT_REF char * [get_rfc822_gmtime_str](#) (int max_time_strlen, char *time_str)
Get a text representation of the time in the GMT timezone based on the RFC 822 / RFC 1123 (also described in the HTTP spec RFC 2068 and RFC 2616).
- OSCL_COND_IMPORT_REF bool [is_zero](#) ()
Determine if the time value is zero.
- OSCL_COND_IMPORT_REF bool [is_zulu](#) () const
Manipulate internal flags to mark the time value as being in "zulu" (GMT) time.
- OSCL_COND_IMPORT_REF void [set_zulu](#) (bool is_zulu)
- OSCL_COND_IMPORT_REF [TimeValue & operator=](#) (const [TimeValue &a](#))
Assignment operator.
- OSCL_COND_IMPORT_REF [TimeValue & operator+=](#) (const [TimeValue &a](#))
+ = operator
- OSCL_COND_IMPORT_REF [TimeValue & operator-=](#) (const [TimeValue &a](#))
- = operator
- OSCL_COND_IMPORT_REF [TimeValue & operator*=](#) (const int scale)
This operator scales the time value by a constant.
- OSCL_COND_IMPORT_REF [OsclBasicTimeStruct * get_timeval_ptr](#) ()
- OSCL_COND_IMPORT_REF [TimeValue & operator+=](#) (const int32 aSeconds)
- OSCL_COND_IMPORT_REF [TimeValue & operator-=](#) (const int32 aSeconds)

Friends

- class [NTPTime](#)
- OSCL_COND_IMPORT_REF friend bool [operator==](#) (const [TimeValue &a](#), const [TimeValue &b](#))
- OSCL_COND_IMPORT_REF friend bool [operator!=](#) (const [TimeValue &a](#), const [TimeValue &b](#))
- OSCL_COND_IMPORT_REF friend bool [operator<=](#) (const [TimeValue &a](#), const [TimeValue &b](#))
- OSCL_COND_IMPORT_REF friend bool [operator>=](#) (const [TimeValue &a](#), const [TimeValue &b](#))
- OSCL_COND_IMPORT_REF friend bool [operator<](#) (const [TimeValue &a](#), const [TimeValue &b](#))
- OSCL_COND_IMPORT_REF friend bool [operator>](#) (const [TimeValue &a](#), const [TimeValue &b](#))

7.265.1 Detailed Description

The [TimeValue](#) class represents a time value in a format native to the system. This class provides common time functions independent of any OS. The actual representation used is native to the system that the class is compiled on to increase efficiency. Macros used in this class:

- OSCL_HAS_ANSI_STRING_SUPPORT:

Definitions to determine the type of basic time structure used to store the time

- OSCL_HAS_UNIX_TIME_FUNCS
- OSCL_HAS_SYMBIAN_SUPPORT
- OSCL_HAS_MSWIN_SUPPORT

7.265.2 Constructor & Destructor Documentation

7.265.2.1 OSCL_COND_IMPORT_REF TimeValue::TimeValue ()

Create a [TimeValue](#) representing the current time.

7.265.2.2 OSCL_COND_IMPORT_REF TimeValue::TimeValue (const TimeValue & *Tv*)

Copy constructor.

7.265.2.3 OSCL_COND_IMPORT_REF TimeValue::TimeValue (long *tv*, TimeUnits *units*)

Create a [TimeValue](#) representing an interval of tv units.

Parameters

tv The number of units in the interval to be represented by this [TimeValue](#).

units The units of the tv argument. Must be in the enumeration TimeUnits.

7.265.2.4 OSCL_COND_IMPORT_REF TimeValue::TimeValue (const OsclBasicTimeStruct & *in_tv*)

Create a [TimeValue](#) representing the absolute time specified by the BasicTimeStruct.

Parameters

in_tv OsclBasicTimeStruct as defined for each platform.

7.265.2.5 OSCL_COND_IMPORT_REF TimeValue::TimeValue (const ISO8601timeStrBuf *time_strbuf*)

7.265.2.6 OSCL_COND_IMPORT_REF TimeValue::TimeValue (uint16 *aYear*, uint16 *aMonth*, uint16 *aDay*, uint16 *aHour*, uint16 *aMinute*, uint16 *aSecond*, uint16 *aMilliseconds*)

Create a [TimeValue](#) representing the absolute time specified by the year/month/day/hours/minutes/seconds/microseconds values passed as argument.

[TimeValue](#) constructor that sets time according to following input parameter for a specific date time. Please note that no argument is check for its validity (range etc) It might assert incase wrong argument are passed by user of this api.

Parameters

- ← **uint16** wYear;
- ← **uint16** wMonth; Jan = 1 to Dec = 12
- ← **uint16** wDay; 1-28/29/30/31
- ← **uint16** wHour; 0 to 23
- ← **uint16** wMinute; 0 to 59
- ← **uint16** wSecond; 0 to 59
- ← **uint16** wMilliseconds; 0 to 999

7.265.2.7 OSCL_COND_IMPORT_REF TimeValue::TimeValue (OsclBasicDateTimeStruct *in_ts*)

Create a [TimeValue](#) representing the absolute time specified by the BasicDateTimeStruct.

Parameters

in_ts OsclBasicDateTimeStruct as defined for each platform provides the date in a readable format (i.e. day, date , week etc.) Notes: Implementation incomplete (= not done) on Win32, Wince, Symbian

7.265.3 Member Function Documentation

7.265.3.1 OSCL_IMPORT_REF int TimeValue::get_ISO8601_str_time (ISO8601timeStrBuf *time_strbuf*)

Get a PV extended text representation of the Time based on the ISO 8601 format.

Parameters

time_strbuf A ISO8601timeStrBuf object to which the text representation will be written,

Returns

The number of characters copied to the buffer, not including the terminating null. The returned string is of the form "1985-04-12 10:15:30Z".

7.265.3.2 OSCL_COND_IMPORT_REF int32 TimeValue::get_local_time ()

Get the local time after having adjusted for daylight saving.

Notes: Implementation incomplete (= not done) on Win32, Wince, Symbian

7.265.3.3 OSCL_IMPORT_REF int TimeValue::get_pv8601_str_time (PV8601timeStrBuf *time_strbuf*)

Get a PV extended text representation of the Time based on the PV 8601 format.

Parameters

time_strbuf A PV8601timeStrBuf object to which the text representation will be written,

Returns

The number of characters copied to the buffer, not including the terminating null. The returned string is of the form "19850412T101530.047Z".

7.265.3.4 OSCL_IMPORT_REF char* TimeValue::get_rfc822_gmtime_str (int *max_time_strlen*, char * *time_str*)

Get a text representation of the time in the GMT timezone based on the RFC 822 / RFC 1123 (also described in the HTTP spec RFC 2068 and RFC 2616).

Parameters

max_time_strlen The maximum number of characters that can be written to the buffer.

time_str A pointer to the buffer to which the characters will be written.

Returns

Returns a pointer to the buffer (same as *time_str*) containing a null terminated (c-style) string of the form "Wed, 30 Jun 1993 21:49:08 GMT".

7.265.3.5 OSCL_COND_IMPORT_REF uint32 TimeValue::get_sec () const

Get a 32 bit value representing the seconds since the (system dependent) epoch.

Returns

This call returns a 32 bit value representing the number of seconds since the epoch. On unix systems this represents the number of seconds since the unix epoch Jan 1 1970. On Win32 this represents the number of seconds since Jan 1, 1601. This is intended to be used for intervals rather than for absolute time. (On Win32 for example, a 32 bit value would be too small to represent the number of seconds from the epoch until the current time.)

7.265.3.6 OSCL_IMPORT_REF char* TimeValue::get_str_ctime (CtimeStrBuf *ctime_strbuf*)

Get a string containing a text representation of this [TimeValue](#) object.

Parameters

ctime_strbuf A CtimeStrBuf object to which the text representation will be written,

Returns

A pointer to the input CtimeStrBuf is returned. This string is null terminated of the form "Wed Jun 30 21:49:08 1993".

7.265.3.7 OSCL_COND_IMPORT_REF OsclBasicTimeStruct* TimeValue::get_timeval_ptr ()**7.265.3.8 OSCL_COND_IMPORT_REF uint64 TimeValue::get_timevalue_in_usec () const**

Get a 64 bit value representing the time value converted to microseconds.

Returns

Returns a uint64 value representing the time value in terms of microseconds. The time origin is dependent on platform for which OSCL is compiled. For example for symbian it is midnight, January 1st, 0 AD for windows it is January 1, 1601 (UTC)

7.265.3.9 OSCL_COND_IMPORT_REF uint32 TimeValue::get_usec () const

Get a 32 bit value representing the number of microseconds in the time value.

Returns

Returns a uint32 value representing the number of microseconds in the time value after subtracting off the whole seconds.

7.265.3.10 OSCL_COND_IMPORT_REF bool TimeValue::is_zero ()

Determine if the time value is zero.

7.265.3.11 OSCL_COND_IMPORT_REF bool TimeValue::is_zulu () const

Manipulate internal flags to mark the time value as being in "zulu" (GMT) time.

7.265.3.12 OSCL_COND_IMPORT_REF TimeValue& TimeValue::operator*= (const int *scale*)

This operator scales the time value by a constant.

7.265.3.13 OSCL_COND_IMPORT_REF TimeValue& TimeValue::operator+= (const int32 *aSeconds*)**7.265.3.14 OSCL_COND_IMPORT_REF TimeValue& TimeValue::operator+= (const TimeValue & *a*)**

+= operator

7.265.3.15 OSCL_COND_IMPORT_REF TimeValue& TimeValue::operator-= (const int32 *aSeconds*)**7.265.3.16 OSCL_COND_IMPORT_REF TimeValue& TimeValue::operator-= (const TimeValue & *a*)**

-= operator

7.265.3.17 OSCL_COND_IMPORT_REF TimeValue& TimeValue::operator= (const TimeValue & a)

Assignment operator.

7.265.3.18 OSCL_COND_IMPORT_REF void TimeValue::set_from_ntp_time (const uint32 ntp_offset)

This method converts a 32-bit NTP offset to system time.

This method takes a 32-bit ntp offset which is the number of seconds from 0 h Jan 1, 1900 and converts it to the system time

7.265.3.19 OSCL_COND_IMPORT_REF void TimeValue::set_to_current_time ()

Set the time value to the current system time.

7.265.3.20 OSCL_COND_IMPORT_REF void TimeValue::set_to_zero ()

Set the time value to zero (represents a zero interval).

7.265.3.21 OSCL_COND_IMPORT_REF void TimeValue::set_zulu (bool is_zulu)

7.265.3.22 OSCL_COND_IMPORT_REF int32 TimeValue::to_msec () const

7.265.4 Friends And Related Function Documentation

7.265.4.1 friend class NTPTime [friend]

7.265.4.2 OSCL_COND_IMPORT_REF friend bool operator!= (const TimeValue & a, const TimeValue & b) [friend]

7.265.4.3 OSCL_COND_IMPORT_REF friend bool operator< (const TimeValue & a, const TimeValue & b) [friend]

7.265.4.4 OSCL_COND_IMPORT_REF friend bool operator<= (const TimeValue & a, const TimeValue & b) [friend]

7.265.4.5 OSCL_COND_IMPORT_REF friend bool operator== (const TimeValue & a, const TimeValue & b) [friend]

7.265.4.6 OSCL_COND_IMPORT_REF friend bool operator> (const TimeValue & a, const TimeValue & b) [friend]

7.265.4.7 OSCL_COND_IMPORT_REF friend bool operator>= (const TimeValue & a, const TimeValue & b) [friend]

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

- [oscl_time.h](#)

7.266 TLSStorageOps Class Reference

```
#include <oscl_tls.h>
```

Static Public Member Functions

- static OSCL_IMPORT_REF void [save_registry \(TOsclTlsKey *key, OsclAny *ptr, int32 &\)](#)
- static OSCL_IMPORT_REF [OsclAny * get_registry \(TOsclTlsKey *key\)](#)

7.266.1 Member Function Documentation

7.266.1.1 static OSCL_IMPORT_REF OsclAny* TLSStorageOps::get_registry (TOsclTlsKey **key*) [static]

7.266.1.2 static OSCL_IMPORT_REF void TLSStorageOps::save_registry (TOsclTlsKey * *key*, OsclAny * *ptr*, int32 &) [static]

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

- [oscl_tls.h](#)

7.267 TReadyQueLink Class Reference

```
#include <oscl_scheduler_readyq.h>
```

Public Member Functions

- [TReadyQueLink \(\)](#)

Data Fields

- int32 [iAOPriority](#)
- uint32 [iTimeToRunTicks](#)
- uint32 [iTimeQueuedTicks](#)
- uint32 [iSeqNum](#)
- [OsclAny * iIsIn](#)

7.267.1 Detailed Description

This class defines the queue link, which is common to both ready Q and timer Q. Each AO contains its own queue link object.

7.267.2 Constructor & Destructor Documentation

7.267.2.1 [TReadyQueLink::TReadyQueLink \(\) \[inline\]](#)

References [iAOPriority](#), [iIsIn](#), [iSeqNum](#), [iTimeToRunTicks](#), and [NULL](#).

7.267.3 Field Documentation

7.267.3.1 [int32 TReadyQueLink::iAOPriority](#)

Referenced by [TReadyQueLink\(\)](#).

7.267.3.2 [OsclAny* TReadyQueLink::iIsIn](#)

Referenced by [PVActiveBase::IsInAnyQ\(\)](#), and [TReadyQueLink\(\)](#).

7.267.3.3 [uint32 TReadyQueLink::iSeqNum](#)

Referenced by [TReadyQueLink\(\)](#).

7.267.3.4 [uint32 TReadyQueLink::iTimeQueuedTicks](#)

7.267.3.5 [uint32 TReadyQueLink::iTimeToRunTicks](#)

Referenced by [TReadyQueLink\(\)](#).

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

- [oscl_scheduler_readyq.h](#)

7.268 Oscl_Map< Key, T, Alloc, Compare >::value_compare Class Reference

```
#include <oscl_map.h>
```

Public Member Functions

- bool [operator\(\)](#) (const value_type &x, const value_type &y) const

Protected Member Functions

- [value_compare](#) (Compare c)

Protected Attributes

- Compare [comp](#)

Friends

- class [Oscl_Map< Key, T, Alloc, Compare >](#)

template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> class Oscl_Map< Key, T, Alloc, Compare >::value_compare

7.268.1 Constructor & Destructor Documentation

**7.268.1.1 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>>
Oscl_Map< Key, T, Alloc, Compare >::value_compare::value_compare (Compare c)
[[inline](#), [protected](#)]**

7.268.2 Member Function Documentation

**7.268.2.1 template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> bool
Oscl_Map< Key, T, Alloc, Compare >::value_compare::operator() (const value_type &
x, const value_type & y) const [[inline](#)]**

References [Oscl_Map< Key, T, Alloc, Compare >::value_compare::comp](#), and [Oscl_Pair< T1, T2 >::first](#).

7.268.3 Friends And Related Function Documentation

7.268.3.1 `template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> friend class Oscl_Map< Key, T, Alloc, Compare > [friend]`

7.268.4 Field Documentation

7.268.4.1 `template<class Key, class T, class Alloc, class Compare = Oscl_Less<Key>> Compare Oscl_Map< Key, T, Alloc, Compare >::value_compare::comp [protected]`

Referenced by `Oscl_Map< Key, T, Alloc, Compare >::value_compare::operator()()`.

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

- [oscl_map.h](#)

7.269 WStrPtrLen Struct Reference

This data structure encapsulates a set of functions used to perform.

```
#include <oscl_str_ptr_len.h>
```

Public Member Functions

- `WStrPtrLen (const oscl_wchar *newPtr)`
- `WStrPtrLen (const oscl_wchar *newPtr, uint32 newLen)`
- `WStrPtrLen ()`
- `WStrPtrLen (const WStrPtrLen &rhs)`
- `const oscl_wchar * c_str () const`
- `int32 length () const`
- `int32 size () const`
- `void setPtrLen (const oscl_wchar *newPtr, uint32 newLen)`
- `c_bool isCIEquivalentTo (const WStrPtrLen &rhs) const`
- `int32 operator== (const WStrPtrLen &rhs) const`
- `int32 operator!= (const WStrPtrLen &rhs) const`
- `WStrPtrLen & operator= (const WStrPtrLen &rhs)`
- `WStrPtrLen & operator= (const oscl_wchar *rhs)`

Protected Attributes

- `const oscl_wchar * ptr`
- `int32 len`

7.269.1 Detailed Description

This data structure encapsulates a set of functions used to perform standard string operations. It should be used for null-terminated constant strings (non-modifiable) of wchar type.

7.269.2 Constructor & Destructor Documentation

7.269.2.1 WStrPtrLen::WStrPtrLen (const oscl_wchar * *newPtr*) [inline]

References len, and oscl_strlen().

7.269.2.2 WStrPtrLen::WStrPtrLen (const oscl_wchar * *newPtr*, uint32 *newLen*) [inline]

7.269.2.3 WStrPtrLen::WStrPtrLen () [inline]

7.269.2.4 WStrPtrLen::WStrPtrLen (const WStrPtrLen & *rhs*) [inline]

7.269.3 Member Function Documentation

7.269.3.1 const oscl_wchar* WStrPtrLen::c_str () const [inline]

References ptr.

7.269.3.2 c_bool WStrPtrLen::isCIEquivalentTo (const WStrPtrLen & rhs) const [inline]

References len, OSCL_ASCII_CASE_MAGIC_BIT, and ptr.

7.269.3.3 int32 WStrPtrLen::length () const [inline]

References len.

7.269.3.4 int32 WStrPtrLen::operator!= (const WStrPtrLen & rhs) const [inline]**7.269.3.5 WStrPtrLen& WStrPtrLen::operator= (const oscl_wchar * rhs) [inline]**

References len, oscl_strlen(), and ptr.

7.269.3.6 WStrPtrLen& WStrPtrLen::operator= (const WStrPtrLen & rhs) [inline]

References len, and ptr.

7.269.3.7 int32 WStrPtrLen::operator== (const WStrPtrLen & rhs) const [inline]

References len, oscl_strncmp(), and ptr.

7.269.3.8 void WStrPtrLen::setPtrLen (const oscl_wchar * newPtr, uint32 newLen) [inline]

References len, and ptr.

7.269.3.9 int32 WStrPtrLen::size () const [inline]

References len.

7.269.4 Field Documentation

7.269.4.1 int32 WStrPtrLen::len [protected]

Referenced by isCIEquivalentTo(), length(), operator=(), operator==(), setPtrLen(), size(), and WStrP-trLen().

7.269.4.2 const oscl_wchar* WStrPtrLen::ptr [protected]

Referenced by c_str(), isCIEquivalentTo(), operator=(), operator==(), and setPtrLen().

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

- [oscl_str_ptr_len.h](#)

Chapter 8

File Documentation

8.1 oscl_aostatus.h File Reference

Some basic types used with active objects.

```
#include "osclconfig_proc.h"
#include "oscl_base.h"
#include "oscl_aostatus.inl"
```

Data Structures

- class [OsclAOStatus](#)

Variables

- const int32 [OSCL_REQUEST_ERR_NONE](#) = 0
- const int32 [OSCL_REQUEST_PENDING](#) = (-0x7fffffff)
- const int32 [OSCL_REQUEST_ERR_CANCEL](#) = (-1)
- const int32 [OSCL_REQUEST_ERR_GENERAL](#) = (-2)

8.1.1 Detailed Description

Some basic types used with active objects.

8.2 oscl_assert.h File Reference

The file [oscl_assert.h](#) provides an OSCL_ASSERT macro to document assumptions and test them during development.

```
#include "oscl_base.h"
#include "osclconfig.h"
#include "osclconfig_check.h"
#include "pv_config.h"
```

Defines

- #define [OSCL_ASSERT](#)(_expr) ((_expr)?((void)0):OSCL_Assert(# _expr,__FILE__,__LINE__))

Functions

- OSCL_COND_IMPORT_REF void [_OSCL_Abort](#) ()
This function terminates the current process abnormally.
- OSCL_IMPORT_REF void [OSCL_Assert](#) (const char *expr, const char *filename, int line_number)
OSCL_ASSERT macro evaluates an expression and when the result is false, prints a diagnostic message and aborts the program.

8.2.1 Detailed Description

The file [oscl_assert.h](#) provides an OSCL_ASSERT macro to document assumptions and test them during development.

8.3 oscl_base.h File Reference

The file `oscl_base.h` is the public header that should be included to pick up the platform configuration, basic type definitions, and common macros.

```
#include "osclconfig.h"
#include "oscl_base_macros.h"
#include "oscl_types.h"
#include "osclconfig_check.h"
#include "pv_config.h"
```

Defines

- `#define OSCL_HAS_SINGLETON_SUPPORT 1`

Functions

- `void PVOsclBase_Init ()`
- `void PVOsclBase_Cleanup ()`

8.3.1 Detailed Description

The file `oscl_base.h` is the public header that should be included to pick up the platform configuration, basic type definitions, and common macros.

8.4 oscl_base_alloc.h File Reference

A basic allocator that does not rely on other modules.

```
#include "osclconfig.h"  
#include "oscl_defalloc.h"  
#include "oscl_base.h"  
#include "osclconfig_compiler_warnings.h"  
#include "osclconfig_memory.h"
```

Data Structures

- class [_OsclBasicAllocator](#)

8.4.1 Detailed Description

A basic allocator that does not rely on other modules.

8.5 oscl_base_macros.h File Reference

This file defines common macros and constants for basic compilation support.

```
#include "osclconfig.h"
```

Defines

- `#define NULL (0)`
The NULL_TERM_CHAR is used to terminate c-style strings.
- `#define OSCL_INLINE inline`
- `#define OSCL_COND_EXPORT_REF`
- `#define OSCL_COND_IMPORT_REF`
- `#define OSCL_CONST_CAST(type, exp) ((type)(exp))`
Type casting macros.
- `#define OSCL_STATIC_CAST(type, exp) ((type)(exp))`
- `#define OSCL_REINTERPRET_CAST(type, exp) ((type)(exp))`
- `#define OSCL_DYNAMIC_CAST(type, exp) ((type)(exp))`
- `#define OSCL_VIRTUAL_BASE(type) type`
- `#define OSCL_UNUSED_ARG(vbl) (void)(vbl)`
- `#define OSCL_UNUSED_RETURN(value) return value`
- `#define OSCL_MIN(a, b) ((a) < (b) ? (a) : (b))`
- `#define OSCL_MAX(a, b) ((a) > (b) ? (a) : (b))`
- `#define OSCL_ABS(a) ((a) > (0) ? (a) : -(a))`
- `#define EPV_ARM_GNUC 1`
- `#define EPV_ARM_RVCT 2`
- `#define EPV_ARM_MSEVC 3`

8.5.1 Detailed Description

This file defines common macros and constants for basic compilation support.

8.6 oscl_bin_stream.h File Reference

Defines a set of binary stream classes which handle portable input / output of binary data regardless of the native byte order.

```
#include "oscl_base.h"
#include "oscl_bin_stream.inl"
#include "oscl_mem_basic_functions.h"
```

Data Structures

- class [OsclBinStream](#)
- class [OsclBinIStream](#)
- class [OsclBinIStreamLittleEndian](#)
- class [OsclBinIStreamBigEndian](#)
- class [OsclBinOStream](#)

Class [OsclBinOStream](#) implements the basic stream functions for an output stream.

- class [OsclBinOStreamLittleEndian](#)

Class [OsclBinOStreamLittleEndian](#) implements a binary output stream using little endian byte ordering.

- class [OsclBinOStreamBigEndian](#)

Class [OsclBinOStreamBigEndian](#) implements a binary output stream using big endian byte ordering.

8.6.1 Detailed Description

Defines a set of binary stream classes which handle portable input / output of binary data regardless of the native byte order.

8.7 oscl_byte_order.h File Reference

This file defines functions providing byte ordering utility (e.g., switching between big and little endian orders).

```
#include "oscl_base.h"
#include "oscl_byte_order.inl"
```

Functions

- void [little_endian_to_host](#) (char *data, uint32 size)
Convert little endian to host format.
- void [host_to_little_endian](#) (char *data, unsigned int size)
Convert host to little endian format.
- void [big_endian_to_host](#) (char *data, unsigned int size)
Convert big endian to host format.
- void [host_to_big_endian](#) (char *data, unsigned int size)
Convert host to big endian format.

8.7.1 Detailed Description

This file defines functions providing byte ordering utility (e.g., switching between big and little endian orders).

8.8 oscl_defalloc.h File Reference

The file defines simple default memory allocator classes. These allocators are used by the [Oscl_Vector](#) and [Oscl_Map](#) class, etc.

```
#include "oscl_base.h"
#include "osclconfig_compiler_warnings.h"
#include "oscl_mem_inst.h"
```

Data Structures

- class [Oscl_Alloc](#)
- class [Oscl_Dalloc](#)
- class [Oscl_DefAlloc](#)
- class [OsclDestructDalloc](#)
- class [OsclAllocDestructDalloc](#)
- class [Oscl_TAlloc< T, Alloc >](#)
- struct [Oscl_TAlloc< T, Alloc >::rebind< U, V >](#)

Defines

- #define [OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE](#)
- #define [ALLOCATE\(n\)](#) allocate(n)
- #define [ALLOC_AND_CONSTRUCT\(n\)](#) alloc_and_construct(n)

8.8.1 Detailed Description

The file defines simple default memory allocator classes. These allocators are used by the [Oscl_Vector](#) and [Oscl_Map](#) class, etc.

8.9 oscl_dll.h File Reference

Defines a DLL entry point.

```
#include "osclconfig.h"
```

Defines

- #define **OSCL_DLL_ENTRY_POINT()** void oscl_dll_entry_point() {}
- #define **OSCL_DLL_ENTRY_POINT_DEFAULT()**

8.9.1 Detailed Description

Defines a DLL entry point.

8.10 oscl_dns.h File Reference

The file [oscl_socket.h](#) defines the OSCL DNS APIs.

```
#include "osclconfig_io.h"
#include "oscl_socket_types.h"
#include "oscl_types.h"
#include "oscl_scheduler_types.h"
#include "oscl_namestring.h"
#include "oscl_stdstring.h"
#include "oscl_defalloc.h"
#include "oscl_socket_types.h"
#include "oscl_heapbase.h"
#include "oscl_vector.h"
#include "oscl_mem.h"
```

Data Structures

- class [OsclDNSObserver](#)
- class [OsclDNS](#)

Enumerations

- enum [TPVDNSFxn](#) { [EPVDNSGetHostByName](#) }
- enum [TPVDNSEvent](#) {
 [EPVDNSSuccess](#), [EPVDNSPending](#), [EPVDNSTimeout](#), [EPVDNSFailure](#),
 [EPVDNSCancel](#) }

8.10.1 Detailed Description

The file [oscl_socket.h](#) defines the OSCL DNS APIs.

8.11 oscl_dns_gethostbyname.h File Reference

```
#include "oscl_dns_method.h"
#include "osclconfig_io.h"
#include "oscl_socket_types.h"
#include "oscl_scheduler_ao.h"
#include "oscl_defalloc.h"
#include "oscl_socket.h"
#include "pvlogger.h"
#include "oscl_dns.h"
```

Data Structures

- class [OsclGetHostByNameMethod](#)
- class [OsclGetHostByNameRequest](#)

8.12 oscl_dns_imp.h File Reference

```
#include "oscl_dns_tuneables.h"
#include "osclconfig_io.h"
#include "osclconfig_proc.h"
```

8.13 oscl_dns_imp_base.h File Reference

```
#include "oscl_socket_imp.h"
#include "osclconfig_io.h"
#include "osclconfig_proc.h"
#include "oscl_socket_types.h"
#include "oscl_vector.h"
#include "oscl_mem.h"
#include "oscl_socket_tuneables.h"
#include "oscl_defalloc.h"
#include "oscl_mutex.h"
#include "oscl_base.h"
#include "oscl_dns_tuneables.h"
#include "oscl_dns.h"
```

Data Structures

- class [OsclDNSIBase](#)

8.14 oscl_dns_imp_pv.h File Reference

```
#include "oscl_socket_imp_base.h"
#include "oscl_dns_request.h"
#include "oscl_dns_imp_base.h"
#include "oscl_socket_imp.h"
#include "oscl_dns.h"
```

Data Structures

- class [OsclDNSI](#)

8.15 oscl_dns_method.h File Reference

```
#include "osclconfig_io.h"
#include "oscl_socket_types.h"
#include "oscl_scheduler_ao.h"
#include "oscl_dns.h"
#include "pvlogger.h"
```

Data Structures

- class [OsclDNSMethod](#)
- class [OsclDNSRequestAO](#)

8.16 oscl_dns_param.h File Reference

```
#include "oscl_socket_types.h"
#include "oscl_dns_tuneables.h"
#include "oscl_namestring.h"
#include "oscl_dns.h"
#include "oscl_mutex.h"
#include "oscl_semaphore.h"
```

Data Structures

- class [DNSRequestParam](#)
- class [GetHostByNameParam](#)

Typedefs

- typedef [OsclMemAllocator TDNSRequestParamAllocator](#)

8.16.1 Typedef Documentation

8.16.1.1 typedef OsclMemAllocator TDNSRequestParamAllocator

8.17 oscl_dns_request.h File Reference

```
#include "oscl_dns_tuneables.h"
```

8.18 oscl_dns_tuneables.h File Reference

```
#include "osclconfig_io.h"
#include "osclconfig_proc.h"
```

8.19 oscl_double_list.h File Reference

Internal use types for scheduler.

```
#include "osclconfig_proc.h"
#include "oscl_base.h"
#include "oscl_assert.h"
#include "oscl_double_list.inl"
```

Data Structures

- class [OsclDoubleLink](#)
- class [OsclPriorityLink](#)
- class [OsclDoubleListBase](#)
- class [OsclDoubleList< T >](#)
- class [OsclPriorityList< T >](#)
- class [OsclDoubleRunner< T >](#)

Defines

- #define [QUE_ITER_BEGIN](#)(_type, _qname)
- #define [QUE_ITER_END](#)(_qname)

Functions

- template<class T , class S >
T * [OsclPtrAdd](#) (T *aPtr, S aVal)
- template<class T , class S >
T * [OsclPtrSub](#) (T *aPtr, S aVal)

8.19.1 Detailed Description

Internal use types for scheduler.

8.20 oscl_errno.h File Reference

Defines functions to access additional information on errors where supported through an errno or similar service.

```
#include "oscl_base.h"
#include "osclconfig_error.h"
#include "oscl_errno.inl"
```

Functions

- OSCL_IMPORT_REF bool **OSCL_IsErrnoSupported** ()
oscl_errno.h contains functions to access the global errno
- OSCL_IMPORT_REF int **OSCL_GetLastError** ()
This function returns the value of the system's global error number variable.
- OSCL_IMPORT_REF bool **OSCL_SetLastError** (int newVal)
This function sets the last error code for the system.
- OSCL_IMPORT_REF char * **OSCL_StrError** (int errnum)
This function maps an error number to an error-message string.

8.20.1 Detailed Description

Defines functions to access additional information on errors where supported through an errno or similar service.

8.21 oscl_error.h File Reference

OSCL Error trap and cleanup include file.

```
#include "oscl_heapbase.h"
#include "osclconfig_error.h"
#include "oscl_base.h"
#include "oscl_defalloc.h"
#include "oscl_singleton.h"
#include "oscl_assert.h"
#include "oscl_tls.h"
```

Data Structures

- class [OsclErrorTrap](#)
- class [OsclError](#)
- class [OsclSingletonRegistryEx](#)
- class [OsclSingletonEx< T, ID, Registry >](#)
- class [OsclTLSRegistryEx](#)
- class [OsclTLSEEx< T, ID, Registry >](#)

Defines

- #define [OSCL_TRAPSTACK_PUSH\(a\)](#) OsclError::PushL(a)
- #define [OSCL_TRAPSTACK_POP\(\)](#) OsclError::Pop()
- #define [OSCL_TRAPSTACK_POPDEALLOC\(\)](#) OsclError::PopDealloc()

8.21.1 Detailed Description

OSCL Error trap and cleanup include file.

8.22 oscl_error_allocator.h File Reference

Defines a memory allocation class used by the oscl error layer.

```
#include "oscl_base.h"  
#include "oscl_base_macros.h"  
#include "osclconfig_error.h"  
#include "oscl_assert.h"  
#include "oscl_defalloc.h"
```

Data Structures

- class [OsclErrorAllocator](#)

This class provides static methods to invoke the user defined memory allocation routines.

8.22.1 Detailed Description

Defines a memory allocation class used by the oscl error layer.

8.23 oscl_error_codes.h File Reference

Defines basic error and leave codes.

Defines

- #define `OsclErrNone` 0
- #define `OsclErrGeneral` 100
- #define `OsclErrNoMemory` 101
- #define `OsclErrCancelled` 102
- #define `OsclErrNotSupported` 103
- #define `OsclErrArgument` 104
- #define `OsclErrBadHandle` 105
- #define `OsclErrAlreadyExists` 106
- #define `OsclErrBusy` 107
- #define `OsclErrNotReady` 108
- #define `OsclErrCorrupt` 109
- #define `OsclErrTimeout` 110
- #define `OsclErrOverflow` 111
- #define `OsclErrUnderflow` 112
- #define `OsclErrInvalidState` 113
- #define `OsclErrNoResources` 114
- #define `OsclErrNotInstalled` 115
- #define `OsclErrAlreadyInstalled` 116
- #define `OsclErrSystemCallFailed` 117
- #define `OsclErrNoHandler` 118
- #define `OsclErrThreadContextIncorrect` 119
- #define `OSCL_ERR_NONE` `OsclErrNone`
- #define `OSCL_BAD_ALLOC_EXCEPTION_CODE` `OsclErrNoMemory`
- #define `OsclSuccess` 0
- #define `OsclPending` 1
- #define `OsclFailure` -1

Typedefs

- typedef int32 `OsclLeaveCode`
- typedef int32 `OsclReturnCode`

8.23.1 Detailed Description

Defines basic error and leave codes.

8.24 oscl_error_imp.h File Reference

Internal error implementation support.

```
#include "osclconfig_error.h"
#include "oscl_error_imp_jumps.h"
#include "oscl_heapbase.h"
#include "oscl_defalloc.h"
#include "oscl_assert.h"
#include "oscl_error_codes.h"
#include "oscl_singleton.h"
#include "oscl_tls.h"
#include "oscl_base_alloc.h"
#include "oscl_error_trapcleanup.h"
#include "oscl_error.h"
```

Defines

- #define PVERROR_IMP_JUMPS

8.24.1 Detailed Description

Internal error implementation support.

8.25 oscl_error_imp_cppexceptions.h File Reference

Implementation File for Leave using C++ exceptions.

```
#include "oscl_error_trapcleanup.h"
```

Data Structures

- class [internalLeave](#)

Defines

- #define [PVError_DoLeave\(\)](#) [internalLeave](#) __ilv;__ilv.a=0;throw(__ilv)
- #define [_PV_TRAP\(](#)[r](#), [s](#))
- #define [_PV_TRAP_NO_TLS\(](#)[trapimp](#), [r](#), [s](#))

8.25.1 Detailed Description

Implementation File for Leave using C++ exceptions.

8.26 oscl_error_imp_fatalerror.h File Reference

Implementation File for Leave using system fatal error.

```
#include "oscl_assert.h"
```

Defines

- #define [PVError_DoLeave\(\)](#) _OSCL_Abort()
- #define [_PV_TRAP\(__r, __s\)](#)
- #define [_PV_TRAP_NO_TLS\(__tr, __r, __s\)](#)

8.26.1 Detailed Description

Implementation File for Leave using system fatal error.

8.27 oscl_error_imp_jumps.h File Reference

Implementation of using Setjmp / Longjmp.

```
#include "oscl_error_trapcleanup.h"
#include "oscl_assert.h"
#include "osclconfig_error.h"
#include "oscl_defalloc.h"
#include "oscl_error.h"
```

Data Structures

- class [OsclJump](#)

Defines

- #define OSCL_JUMP_MAX_JUMP_MARKS OSCL_MAX_TRAP_LEVELS
- #define internalLeave (-1)
- #define PVError_DoLeave() OsclJump::StaticJump(internalLeave)
- #define _PV_TRAP(__r, __s)
- #define _PV_TRAP_NO_TLS(__trapimp, __r, __s)

8.27.1 Detailed Description

Implementation of using Setjmp / Longjmp.

8.28 oscl_error_trapcleanup.h File Reference

OSCL Error trap and cleanup implementation include file.

```
#include "osclconfig_error.h"
#include "oscl_heapbase.h"
#include "oscl_error_imp.h"
#include "oscl_defalloc.h"
#include "oscl_assert.h"
#include "oscl_error.h"
#include "oscl_base_alloc.h"
#include "oscl_tls.h"
#include "oscl_singleton.h"
```

Data Structures

- class [OsclTrapStackItem](#)
- class [OsclTrapStack](#)
- class [OsclErrorTrapImp](#)

Defines

- #define [OSCL_MAX_TRAP_LEVELS](#) 20
- #define [PVERRORTRAP_REGISTRY_ID](#) [OSCL_TLS_ID_PVERRORTRAP](#)
- #define [PVERRORTRAP_REGISTRY](#) [OsclTLSRegistry](#)

8.28.1 Detailed Description

OSCL Error trap and cleanup implementation include file.

8.29 oscl_exception.h File Reference

contains all the exception handling macros and classes

```
#include "oscl_error.h"
#include "oscl_error_imp.h"
```

Data Structures

- class [OsclException< LeaveCode >](#)

oscl_exception.h contains all the exception handling macros and classes

Defines

- #define [OSCL_LEAVE\(_leave_status\)](#) OsclError::Leave(_leave_status)

Use this macro to cause a Leave. It terminates the execution of the current active function.

- #define [OSCL_TRY\(_leave_status, _statements\)](#) _PV_TRAP(_leave_status,_statements)

This macro will be used to set up a try block.

- #define [OSCL_TRY_NO_TLS\(_trapimp, _leave_status, _statements\)](#) _PV_TRAP_NO_TLS(_-trapimp,_leave_status,_statements)

- #define [OSCL_FIRST_CATCH_ANY\(_leave_status, _statements\)](#) if (_leave_status!=OsclErrNone) { _statements; }

This section defines the macros to be used in the catch block following the try block.

- #define [OSCL_FIRST_CATCH\(_leave_status, _catch_value, _statements\)](#) if (_leave_-status!=OsclErrNone && _leave_status == _catch_value){_statements;}

Use this macro to define a block of code that catches the first exception type thrown in the preceding try block.

- #define [OSCL_CATCH\(_leave_status, _catch_value, _statements\)](#) else if (_leave_-status!=OsclErrNone && _leave_status == _catch_value){_statements;}

Use this macro to define a block of code for catching additional exception types.

- #define [OSCL_CATCH_ANY\(_leave_status, _statements\)](#) else if (_leave_status!=OsclErrNone){ _-statements; }

Use this macro to call a function that will catch all remaining exception types.

- #define [OSCL_LAST_CATCH\(_leave_status\)](#) else if (_leave_status!=OsclErrNone){OSCL_-LEAVE(_leave_status);}

Use this macro if OSCL_CATCH_ANY has not been used. It will mark the end of the catch block.

8.29.1 Detailed Description

contains all the exception handling macros and classes

8.30 oscl_exclusive_ptr.h File Reference

This file defines the [OsclExclusivePtr](#) template class. This class is used to avoid any potential memory leaks that may arise while returning from methods in case of error.

```
#include "oscl_defalloc.h"
#include "oscl_base.h"
```

Data Structures

- class [OsclExclusivePtr< T >](#)

The OsclExclusivePtr class is a template class that defines a pointer like object intended to be assigned an address obtained (directly or or indirectly) by new. When the OsclExclusivePtr expires, its destructor uses delete to free the memory.

- class [OsclExclusiveArrayPtr< T >](#)

The OsclExclusiveArrayPtr class is a template class that defines an array pointer like object intended to be assigned an address obtained (directly or or indirectly) by new. When the OsclExclusiveArrayPtr expires, its destructor uses delete to free the memory.

- class [OsclExclusivePtrA< T, Alloc >](#)

The OsclExclusivePtrA class is a template class that defines any pointer like object intended to be assigned an address obtained (directly or or indirectly) through Alloc. When the OsclExclusivePtrA expires, Alloc is used to free the memory.

8.30.1 Detailed Description

This file defines the [OsclExclusivePtr](#) template class. This class is used to avoid any potential memory leaks that may arise while returning from methods in case of error.

8.31 oscl_file_async_read.h File Reference

```
#include "oscl_base.h"
#include "osclconfig_io.h"
#include "oscl_vector.h"
#include "oscl_mem.h"
#include "oscl_scheduler_ao.h"
#include "oscl_file_io.h"
#include "oscl_string_containers.h"
#include "oscl_semaphore.h"
```

Data Structures

- class [OsclPtrC](#)
- class [OsclPtr](#)
- class [OsclBuf](#)
- class [OsclAsyncFileBuffer](#)
- class [OsclAsyncFile](#)

8.32 oscl_file_cache.h File Reference

The file [oscl_file_cache.h](#) defines the class [OsclFileCache](#).

```
#include "osclconfig_io.h"  
#include "oscl_base.h"  
#include "oscl_file_io.h"
```

Data Structures

- class [OsclFileCacheBuffer](#)
- class [OsclFileCache](#)

8.32.1 Detailed Description

The file [oscl_file_cache.h](#) defines the class [OsclFileCache](#).

8.33 oscl_file_dir_utils.h File Reference

The file [oscl_file_dir_utils.h](#) defines some unix-style directory ops.

```
#include "osclconfig_io.h"
#include "oscl_base.h"
```

Data Structures

- struct [oscl_fsstat](#)
- struct [oscl_stat_buf](#)

Typedefs

- typedef struct [oscl_fsstat](#) OSCL_FSSTAT
- typedef struct [oscl_stat_buf](#) OSCL_STAT_BUF

Enumerations

- enum [OSCL_FILEMGMT_PERMS](#) { [OSCL_FILEMGMT_PERMS_READ](#) = 0x1, [OSCL_FILEMGMT_PERMS_WRITE](#) = 0x2, [OSCL_FILEMGMT_PERMS_EXECUTE](#) = 0x4 }
- enum [OSCL_FILEMGMT_MODES](#) { [OSCL_FILEMGMT_MODE_DIR](#) = 0x1 }
- enum [OSCL_FILEMGMT_ERR_TYPE](#) {
 [OSCL_FILEMGMT_E_OK](#) = 0, [OSCL_FILEMGMT_E_PATH_TOO_LONG](#), [OSCL_FILEMGMT_E_PATH_NOT_FOUND](#), [OSCL_FILEMGMT_E_ALREADY_EXISTS](#),
 [OSCL_FILEMGMT_E_NOT_EMPTY](#), [OSCL_FILEMGMT_E_PERMISSION_DENIED](#),
 [OSCL_FILEMGMT_E_NO_MATCH](#), [OSCL_FILEMGMT_E_UNKNOWN](#),
 [OSCL_FILEMGMT_E_SYS_SPECIFIC](#), [OSCL_FILEMGMT_E_NOT_IMPLEMENTED](#) }

Functions

- OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE [oscl_getcwd](#) (oscl_wchar *path, uint32 size)
- OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE [oscl_getcwd](#) (char *path, uint32 size)
- OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE [oscl_stat](#) (const oscl_wchar *path, [OSCL_STAT_BUF](#) *statbuf)
- OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE [oscl_stat](#) (const char *path, [OSCL_STAT_BUF](#) *statbuf)
- OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE [oscl_mkdir](#) (const oscl_wchar *path)
- OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE [oscl_mkdir](#) (const char *path)
- OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE [oscl_rmdir](#) (const oscl_wchar *path)
- OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE [oscl_rmdir](#) (const char *path)
- OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE [oscl_chdir](#) (const oscl_wchar *path)
- OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE [oscl_chdir](#) (const char *path)
- OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE [oscl_rename](#) (const oscl_wchar *oldpath, const oscl_wchar *newpath)
- OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE [oscl_rename](#) (const char *oldpath, const char *newpath)

- OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_stats (OSCL_FSSTAT *stats, const char *path)
- OSCL_IMPORT_REF OSCL_FILEMGMT_ERR_TYPE oscl_stats (OSCL_FSSTAT *stats, const oscl_wchar *path)

8.33.1 Detailed Description

The file [oscl_file_dir_utils.h](#) defines some unix-style directory ops.

8.34 oscl_file_find.h File Reference

The file [oscl_file_find.h](#) defines the class [Oscl_FileFind](#).

```
#include "osclconfig_io.h"
#include "oscl_base.h"
#include "oscl_mem.h"
#include "oscl_vector.h"
#include "oscl_string_containers.h"
#include "oscl_file_types.h"
```

Data Structures

- class [Oscl_FileFind](#)

8.34.1 Detailed Description

The file [oscl_file_find.h](#) defines the class [Oscl_FileFind](#).

8.35 oscl_file_handle.h File Reference

The file [oscl_file_handle.h](#) defines the class [OsclFileHandle](#).

```
#include "osclconfig_io.h"
#include "oscl_base.h"
```

Data Structures

- class [OsclFileHandle](#)

TypeDefs

- typedef FILE * [TOsclFileHandle](#)

8.35.1 Detailed Description

The file [oscl_file_handle.h](#) defines the class [OsclFileHandle](#).

8.36 oscl_file_io.h File Reference

The file [oscl_file_io.h](#) defines the class [Oscl_File](#). This is the public API to the basic file I/O operations.

```
#include "osclconfig_io.h"
#include "oscl_base.h"
#include "oscl_mem.h"
#include "oscl_vector.h"
#include "oscl_file_server.h"
#include "oscl_file_find.h"
#include "oscl_file_dir_utils.h"
#include "oscl_file_handle.h"
```

Data Structures

- class [Oscl_File](#)
- class [Oscl_File::OsclFixedCacheParam](#)
- class [Oscl_File::OsclCacheObserver](#)

Defines

- #define [TOsclFileOffsetInt32](#) int32

8.36.1 Detailed Description

The file [oscl_file_io.h](#) defines the class [Oscl_File](#). This is the public API to the basic file I/O operations.

8.37 oscl_file_manager.h File Reference

File management class.

```
#include "oscl_base.h"
```

Data Structures

- class [OsclFileManager](#)

8.37.1 Detailed Description

File management class.

8.38 oscl_file_native.h File Reference

The file [oscl_file_native.h](#) defines the class [OsclNativeFile](#). This is the porting layer for basic file I/O operations.

```
#include "osclconfig_io.h"
#include "oscl_base.h"
#include "oscl_aostatus.h"
#include "oscl_file_io.h"
#include "oscl_file_types.h"
```

Data Structures

- class [OsclNativeFile](#)

8.38.1 Detailed Description

The file [oscl_file_native.h](#) defines the class [OsclNativeFile](#). This is the porting layer for basic file I/O operations.

8.39 oscl_file_server.h File Reference

The file [oscl_file_server.h](#) defines the class [Oscl_FileServer](#). This is the porting layer for file server implementations.

```
#include "osclconfig_io.h"
#include "oscl_base.h"
```

Data Structures

- class [Oscl_FileServer](#)

8.39.1 Detailed Description

The file [oscl_file_server.h](#) defines the class [Oscl_FileServer](#). This is the porting layer for file server implementations.

8.40 oscl_file_stats.h File Reference

File stats class.

```
#include "oscl_base.h"
#include "osclconfig_io.h"
```

Data Structures

- class [OsclFileStatsItem](#)
- class [OsclFileStats](#)

Defines

- #define [OSCL_FILE_STATS_LOGGER_NODE](#) "OsclFileStats"

Enumerations

- enum [TOsclFileOp](#) {
 [EOsclFileOp_Open](#), [EOsclFileOp_Close](#), [EOsclFileOp_Read](#), [EOsclFileOp_Write](#),
 [EOsclFileOp_Seek](#), [EOsclFileOp_Tell](#), [EOsclFileOp_Size](#), [EOsclFileOp_Flush](#),
 [EOsclFileOp_EndOfFile](#), [EOsclFileOp_SetSize](#), [EOsclFileOp_NativeOpen](#), [EOsclFileOp_NativeClose](#),
 [EOsclFileOp_NativeRead](#), [EOsclFileOp_NativeWrite](#), [EOsclFileOp_NativeSeek](#), [EOsclFileOp_NativeTell](#),
 [EOsclFileOp_NativeSize](#), [EOsclFileOp_NativeFlush](#), [EOsclFileOp_NativeEndOfFile](#),
 [EOsclFileOp_NativeSetSize](#),
 [EOsclFileOp_Last](#) }

8.40.1 Detailed Description

File stats class.

8.41 oscl_file_types.h File Reference

The file [oscl_file_types.h](#) defines some constants and types for file I/O implementations. Anything that needs to be shared across implementation modules can go here.

Data Structures

- class [OsclNativeFileParams](#)

Defines

- #define [OSCL_IO_FILENAME_MAXLEN](#) 512
- #define [OSCL_IO_EXTENSION_MAXLEN](#) 512
- #define [OSCL_FILE_WCHAR_PATH_DELIMITER](#) _STRLIT("/")
- #define [OSCL_FILE_CHAR_PATH_DELIMITER](#) _STRLIT_CHAR("/")

8.41.1 Detailed Description

The file [oscl_file_types.h](#) defines some constants and types for file I/O implementations. Anything that needs to be shared across implementation modules can go here.

8.42 oscl_heapbase.h File Reference

OSCL Heap Base include file.

```
#include "osclconfig_error.h"
#include "oscl_base.h"
#include "oscl_heapbase.inl"
```

Data Structures

- class [_OsclHeapBase](#)
- class [OsclTrapItem](#)

Typedefs

- `typedef void(* OsclTrapOperation)(OsclAny *)`

8.42.1 Detailed Description

OSCL Heap Base include file.

8.43 oscl_init.h File Reference

Global oscl initialization.

```
#include "oscl_base.h"  
#include <stdio.h>
```

Data Structures

- class [OsclSelect](#)
- class [OsclInit](#)

8.43.1 Detailed Description

Global oscl initialization.

8.44 oscl_int64_utils.h File Reference

```
#include "oscl_base.h"
```

Data Structures

- class [Oscl_Int64_Utils](#)
The Oscl_Int64_Utils class provides a wrapper for commonly used int64/uint64 operations.
- struct [OsclInteger64Transport](#)

Typedefs

- typedef struct [OsclInteger64Transport _OsclInteger64Transport](#)

8.44.1 Typedef Documentation

8.44.1.1 typedef struct OsclInteger64Transport _OsclInteger64Transport

[OsclInteger64Transport](#) Structure

Structure to only transport 64-bit integer values uint64 and int64 could be classes so needed for cases where having a class will not work.

8.45 oscl_ip_socket.h File Reference

```
#include "oscl_socket_types.h"  
#include "oscl_vector.h"  
#include "oscl_mem.h"
```

Data Structures

- class [OsclIPSocketI](#)

8.46 oscl_linked_list.h File Reference

The file [oscl_linked_list.h](#) defines the template class [Oscl_Linked_List](#) which has a very similar API as the STL Vector class (it basically provides a subset of the STL functionality). Memory allocation is abstracted through the use of an allocator template parameter.

```
#include "oscl_base.h"
#include "oscl_defalloc.h"
#include "oscl_opaque_type.h"
#include "oscl_assert.inl"
```

Data Structures

- class [LinkedListElement< LLClass >](#)
- class [Oscl_Linked_List_Base](#)
- class [Oscl_Linked_List< LLClass, Alloc >](#)
- class [Oscl_MTLinked_List< LLClass, Alloc, TheLock >](#)

8.46.1 Detailed Description

The file [oscl_linked_list.h](#) defines the template class [Oscl_Linked_List](#) which has a very similar API as the STL Vector class (it basically provides a subset of the STL functionality). Memory allocation is abstracted through the use of an allocator template parameter.

8.47 oscl_lock_base.h File Reference

This file defines an abstract lock class, [OsclLockBase](#), that is used for APIs potentially requiring multi-thread safety. A null-lock implementation, [OsclNullLock](#), is also provided for single-thread configurations (basically a noop for lock/unlock). Also provides the [OsclScopedLock](#) class which is template class takes care of freeing the lock when the class goes out of scope.

Data Structures

- class [OsclLockBase](#)
- class [OsclNullLock](#)
- class [OsclScopedLock< LockClass >](#)

The [OsclScopedLock](#) class is a template class that handles unlocking an abstract class on destruction. This is very useful for ensuring that the lock is released when the [OsclScopedLock](#) goes out of scope.

8.47.1 Detailed Description

This file defines an abstract lock class, [OsclLockBase](#), that is used for APIs potentially requiring multi-thread safety. A null-lock implementation, [OsclNullLock](#), is also provided for single-thread configurations (basically a noop for lock/unlock). Also provides the [OsclScopedLock](#) class which is template class takes care of freeing the lock when the class goes out of scope.

8.48 oscl_map.h File Reference

The file `oscl_map.h` defines the template class `Oscl_Map` which has a very similar API as the STL Map class (it basically provides a subset of the STL functionality). Memory allocation is abstracted through the use of an allocator template parameter.

```
#include "oscl_base.h"
#include "oscl_tree.h"
#include "oscl_defalloc.h"
#include "osclconfig_compiler_warnings.h"
```

Data Structures

- struct `Oscl_Less< T >`
- struct `Oscl_Select1st< V, U >`
- class `Oscl_Map< Key, T, Alloc, Compare >`
- class `Oscl_Map< Key, T, Alloc, Compare >::value_compare`

Defines

- #define `OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE`

8.48.1 Detailed Description

The file `oscl_map.h` defines the template class `Oscl_Map` which has a very similar API as the STL Map class (it basically provides a subset of the STL functionality). Memory allocation is abstracted through the use of an allocator template parameter.

8.49 oscl_math.h File Reference

Provides math functions.

```
#include "osclconfig_util.h"
#include "oscl_base.h"
#include "oscl_math.inl"
```

Functions

- OSCL_COND_IMPORT_REF double [oscl_log](#) (double value)
- OSCL_COND_IMPORT_REF double [oscl_log10](#) (double value)
- OSCL_COND_IMPORT_REF double [oscl_sqrt](#) (double value)
- OSCL_COND_IMPORT_REF double [oscl_pow](#) (double x, double y)
- OSCL_COND_IMPORT_REF double [oscl_exp](#) (double value)
- OSCL_COND_IMPORT_REF double [oscl_sin](#) (double value)
- OSCL_COND_IMPORT_REF double [oscl_cos](#) (double value)
- OSCL_COND_IMPORT_REF double [oscl_tan](#) (double value)
- OSCL_COND_IMPORT_REF double [oscl_asin](#) (double value)
- OSCL_COND_IMPORT_REF double [oscl_atan](#) (double value)
- OSCL_COND_IMPORT_REF double [oscl_floor](#) (double value)

8.49.1 Detailed Description

Provides math functions.

8.50 oscl_media_data.h File Reference

Defines a container class for media data made up of a collection of memory fragments.

```
#include "oscl_base.h"
#include "oscl_mem_basic_functions.h"
#include "oscl_media_status.h"
```

Data Structures

- class [MemAllocator< T >](#)
- class [BufferMgr](#)
- class [BufferState](#)
- class [BufferFragment](#)
- class [BuffFragGroup< ChainClass, max_frags >](#)
- class [MediaData< ChainClass, max_frags, local_bufsize >](#)

Typedefs

- typedef void(* [BufferFreeFuncPtr](#))(void *)
- typedef uint32 [MediaTimestamp](#)

8.50.1 Detailed Description

Defines a container class for media data made up of a collection of memory fragments.

8.51 oscl_media_status.h File Reference

Defines a status values for the [MediaData](#) containers.

Data Structures

- class [BuffFragStatusClass](#)
- class [MediaStatusClass](#)

Variables

- const int32 [APPEND_MEDIA_AT_END](#) = -1

8.51.1 Detailed Description

Defines a status values for the [MediaData](#) containers.

8.52 oscl_mem.h File Reference

This file contains basic memory definitions for common use across platforms.

```
#include "osclconfig_memory.h"
#include "oscl_base.h"
#include "oscl_types.h"
#include "oscl_assert.h"
#include "oscl_mem_basic_functions.h"
#include "oscl_lock_base.h"
#include "osclconfig_compiler_warnings.h"
#include "oscl_mem_inst.h"
#include "oscl_heapbase.h"
#include "oscl_defalloc.h"
#include "oscl_refcounter.h"
#include "oscl_error.h"
#include "oscl_exception.h"
#include "oscl_mem.inl"
```

Data Structures

- class [OsclMem](#)
- class [OsclAuditCB](#)
- class [OsclMemAllocator](#)
- class [OsclMemBasicAllocator](#)
- class [OsclMemAllocDestructDealloc< T >](#)
- class [OsclMemBasicAllocDestructDealloc< T >](#)
- class [OsclMemGlobalAuditObject](#)
- class [HeapBase](#)

Defines

- #define [OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE](#)
- #define [OSCL_CLEANUP_BASE_CLASS\(T\)](#) _OSCL_CLEANUP_BASE_CLASS(T)
- #define [OSCL_ALLOC_NEW\(T_allocator, T, params\)](#) new(T_allocator.allocate(1)) T params
- #define [OSCL_TRAP_ALLOC_NEW\(T_ptr, T_allocator, T, params\)](#) _OSCL_TRAP_NEW(T_allocator.allocate(1),T_allocator.deallocate,T_ptr,T,params)
- #define [OSCL_ALLOC_DELETE\(ptr, T_allocator, T\)](#)
- #define [OSCL_MALLOC\(count\)](#) _oscl_malloc(count)
- #define [oscl_malloc\(a\)](#) OSCL_MALLOC(a)
- #define [OSCL_DEFAULT_MALLOC\(x\)](#) OSCL_MALLOC(x)
- #define [OSCL_AUDIT_MALLOC\(auditCB, count\)](#) _oscl_malloc(count)
- #define [OSCL_CALLOC\(num, size\)](#) _oscl_calloc(num,size)
- #define [oscl_calloc\(a, b\)](#) OSCL_CALLOC(a,b)
- #define [OSCL_AUDIT_CALLOC\(auditCB, num, size\)](#) _oscl_calloc(num,size)

- #define OSCL_REALLOC(ptr, new_size) _oscl_realloc(ptr,new_size)
- #define oscl_realloc(a, b) OSCL_REALLOC(a,b)
- #define OSCL_AUDIT_REALLOC(auditCB, ptr, new_size) _oscl_realloc(ptr,new_size)
- #define OSCL_FREE(ptr) _oscl_free(ptr)
- #define oscl_free(x) OSCL_FREE(x)
- #define OSCL_DEFAULT_FREE(x) OSCL_FREE(x)
- #define OSCL_NEW(T, params) new T params
- #define OSCL_PLACEMENT_NEW(ptr, constructor) new(ptr) constructor
- #define OSCL_TRAP_NEW(T_ptr, T, params) _OSCL_TRAP_NEW(_oscl_default_new(sizeof(T)),_oscl_free,T_ptr,T,params)
- #define OSCL_AUDIT_NEW(auditCB, T, params) new(_oscl_default_new(sizeof(T))) T params
- #define OSCL_TRAP_AUDIT_NEW(T_ptr, auditCB, T, params) _OSCL_TRAP_NEW(_oscl_default_new(sizeof(T)),_oscl_free,T_ptr,T,params)
- #define OSCL_DELETE(ptr)
- #define OSCL_AUDIT_ARRAY_NEW(auditCB, T, count) new(_oscl_default_new(sizeof(T)*(count))) T
- #define OSCL_ARRAY_NEW(T, count) new T[count]
- #define OSCL_ARRAY_DELETE(ptr) delete [] ptr
- #define OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE
- #define _OSCL_TRAP_NEW(exp, freeFunc, T_ptr, T, params)
- #define _OSCL_CLEANUP_BASE_CLASS(T) this->T::~T()

Functions

- OSCL_COND_IMPORT_REF uint oscl_mem_aligned_size (uint size)
- OSCL_IMPORT_REF void OsclMemInit (OsclAuditCB &auditCB)
- OSCL_IMPORT_REF void * _oscl_default_new (size_t nBytes)
- void * operator new (size_t aSize)
- void operator delete (void *aPtr)
- void * operator new[] (size_t aSize)
- void operator delete[] (void *aPtr)

8.52.1 Detailed Description

This file contains basic memory definitions for common use across platforms. This is the main entry point header file for the OSCL memory library. It should be the only one users directly include. Basic memory copy, compare, and move functions are defined here as well as the allocation functions.

8.53 oscl_mem_audit.h File Reference

This file contains the definition and partial implementation of MM_Audit class.

```
#include "oscl_lock_base.h"
#include "oscl_base_alloc.h"
#include "oscl_tagtree.h"
#include "oscl_mem.h"
#include "osclconfig_memory.h"
#include "oscl_base.h"
#include "oscl_types.h"
#include "oscl_assert.h"
#include "oscl_mem_basic_functions.h"
#include "osclconfig_compiler_warnings.h"
#include "oscl_mem_inst.h"
#include "oscl_heapbase.h"
#include "oscl_defalloc.h"
#include "oscl_refcounter.h"
#include "oscl_error.h"
#include "oscl_exception.h"
#include "oscl_mem.inl"
#include "oscl_mem.h"
```

Data Structures

- struct [MM_Stats_t](#)
- struct [MM_FailInsertParam](#)
- class [OsclMemStatsNode](#)
- struct [MM_Stats_CB](#)
- struct [MM_AllocQueryInfo](#)
- struct [MM_AllocInfo](#)
- struct [MM_AllocNode](#)
- struct [MM_AuditOverheadStats](#)
- class [MM_Audit_Imp](#)
- class [OsclMemAudit](#)

Defines

- #define [OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE](#)
- #define [MM_ALLOC_MAX_QUERY_FILENAME_LEN](#) 128
- #define [MM_ALLOC_MAX_QUERY_TAG_LEN](#) 64
- #define [MM_AUDIT_VALIDATE_BLOCK](#) 1
- #define [MM_AUDIT_PREFILL_FLAG](#) 0x1

- #define MM_AUDIT_POSTFILL_FLAG 0x2
- #define MM_AUDIT_VALIDATE_ALL_HEAP_FLAG 0x4
- #define MM_AUDIT_VALIDATE_ON_FREE_FLAG 0x8
- #define MM_AUDIT_ALLOC_NODE_ENABLE_FLAG 0x10
- #define MM_AUDIT_SUPPRESS_FILENAME_FLAG 0x20
- #define DEFAULT_MM_AUDIT_MODE 0

Typedefs

- typedef OSCLMemAutoPtr< char, Oscl_TAlloc< char, OsclMemBasicAllocator > > MMAuditCharAutoPtr
- typedef OSCLMemAutoPtr< uint8, Oscl_TAlloc< uint8, _OsclBasicAllocator > > MMAuditUInt8AutoPtr
- typedef OSCLMemAutoPtr< MM_AllocNode, Oscl_TAlloc< MM_AllocNode, OsclMemBasicAllocator > > MM_AllocNodeAutoPtr
- typedef OSCLMemAutoPtr< OsclMemStatsNode, Oscl_TAlloc< OsclMemStatsNode, OsclMemBasicAllocator > > MM_StatsNodeTagTreeType
- typedef OSCLMemAutoPtr< OsclMemStatsNode, Oscl_TAlloc< OsclMemStatsNode, OsclMemBasicAllocator > > OsclMemStatsNodeAutoPtr
- typedef Oscl_TAlloc< MM_StatsNodeTagTreeType, OsclMemBasicAllocator > TagTree_Allocator
- typedef Oscl_TagTree< MM_StatsNodeTagTreeType, TagTree_Allocator > OsclTagTreeType

8.53.1 Detailed Description

This file contains the definition and partial implementation of MM_Audit class.

8.54 oscl_mem_audit_internals.h File Reference

This file contains the internal definitions for the mem audit library.

```
#include "oscl_base.h"
#include "oscl_mem_audit.h"
#include "oscl_lock_base.h"
#include "oscl_base_alloc.h"
#include "oscl_tagtree.h"
#include "oscl_mem.h"
#include "oscl_mem_auto_ptr.h"
#include "osclconfig_compiler_warnings.h"
#include "oscl_mem_inst.h"
```

Data Structures

- struct [MM_AllocBlockHdr](#)
- struct [MM_AllocBlockFence](#)

Defines

- #define [OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE](#)
- #define [MM_AUDIT_ALLOC_NODE_SUPPORT](#) 1
- #define [MM_AUDIT_FENCE_SUPPORT](#) 0
- #define [MM_AUDIT_INCLUDE_ALL_HEAP_VALIDATION](#) 1
- #define [MM_AUDIT_FILL_SUPPORT](#) 0
- #define [MM_AUDIT_FAILURE_SIMULATION_SUPPORT](#) 1
- #define [FENCE_PATTERN](#) 0xAA
- #define [MIN_FENCE_SIZE](#) 4
- #define [MEM_ALIGN_SIZE](#) 8
- #define [COMPUTE_MEM_ALIGN_SIZE](#)(x, y, z) (y+(((x+y)%z) ? (z - (x+y)%z) : 0))
- #define [DEFAULT_PREFILL_PATTERN](#) 0x96
- #define [DEFAULT_POSTFILL_PATTERN](#) 0x5A

8.54.1 Detailed Description

This file contains the internal definitions for the mem audit library.

8.55 oscl_mem_auto_ptr.h File Reference

This file defines the oscl_mem_auto_ptr template class. This class is used to avoid any potential memory leaks that may arise while returning from methods in case of error.

```
#include "osclconfig_memory.h"
#include "oscl_mem.h"
#include "osclconfig_compiler_warnings.h"
```

Data Structures

- class [OSCLMemAutoPtr< T, _Allocator >](#)

The oscl_auto_ptr class is a template class that defines a pointer like object intended to be assigned an address obtained (directly or or indirectly) by new. When the oscl_auto_ptr expires, its destructor uses delete to free the memory.

Defines

- #define [OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE](#)
- #define [OSCL_DISABLE_WARNING_RETURN_TYPE_NOT_UDT](#)

8.55.1 Detailed Description

This file defines the oscl_mem_auto_ptr template class. This class is used to avoid any potential memory leaks that may arise while returning from methods in case of error.

8.56 oscl_mem_basic_functions.h File Reference

This file contains prototypes for the basic memory functions.

```
#include "oscl_base_macros.h"
#include "oscl_mem_basic_functions.inl"
#include "osclconfig_memory.h"
#include "osclconfig_compiler_warnings.h"
```

Functions

- OSCL_COND_IMPORT_REF void * [_oscl_malloc](#) (int32 count)
- OSCL_COND_IMPORT_REF void * [_oscl_calloc](#) (int32 nelems, int32 size)
- OSCL_COND_IMPORT_REF void * [_oscl_realloc](#) (void *src, int32 count)
- OSCL_COND_IMPORT_REF void [_oscl_free](#) (void *src)
- OSCL_COND_IMPORT_REF void * [oscl_memcpy](#) (void *dest, const void *src, uint32 count)
- OSCL_COND_IMPORT_REF void * [oscl_memmove](#) (void *dest, const void *src, uint32 count)
- OSCL_COND_IMPORT_REF void * [oscl_memmove32](#) (void *dest, const void *src, uint32 count)
- OSCL_COND_IMPORT_REF void * [oscl_memset](#) (void *dest, uint8 val, uint32 count)
- OSCL_COND_IMPORT_REF int [oscl_memcmp](#) (const void *buf1, const void *buf2, uint32 count)

8.56.1 Detailed Description

This file contains prototypes for the basic memory functions.

8.57 oscl_mem_inst.h File Reference

The file defines default memory instrumentation level.

```
#include "osclconfig_memory.h"
```

Defines

- #define PVMEM_INST_LEVEL 0

8.57.1 Detailed Description

The file defines default memory instrumentation level.

8.58 oscl_mem_mempool.h File Reference

This file contains the definition of memory pool allocators.

```
#include "oscl_mem.h"
#include "oscl_defalloc.h"
#include "oscl_vector.h"
```

Data Structures

- class [OsclMemPoolFixedChunkAllocatorObserver](#)
- class [OsclMemPoolFixedChunkAllocator](#)
- class [OsclMemPoolResizableAllocatorObserver](#)
- class [OsclMemPoolResizableAllocatorMemoryObserver](#)
- class [OsclMemPoolResizableAllocator](#)
- struct [OsclMemPoolResizableAllocator::MemPoolBufferInfo](#)
- struct [OsclMemPoolResizableAllocator::MemPoolBlockInfo](#)

8.58.1 Detailed Description

This file contains the definition of memory pool allocators.

8.59 oscl_mutex.h File Reference

This file provides implementation of mutex.

```
#include "osclconfig_proc.h"
#include "oscl_types.h"
#include "oscl_base.h"
#include "oscl_thread.h"
#include "oscl_lock_base.h"
```

Data Structures

- class [OsclMutex](#)
- class [OsclThreadLock](#)

Typedefs

- typedef [OsclMutex OsclNoYieldMutex](#)

8.59.1 Detailed Description

This file provides implementation of mutex.

8.59.2 Typedef Documentation

8.59.2.1 typedef OsclMutex OsclNoYieldMutex

Class OsclNoYieldMutex can be used in use cases where there will be no CPU-yielding operation done while the Mutex is locked.

CPU-yielding operations include [OsclMutex::Lock](#), [OsclSemaphore::Wait](#), [OsclThread::Sleep](#), and [OsclBrewThreadUtil::BThreadYield](#).

The behavior of OsclNoYieldMutex depends on whether the threading model is pre-emptive or not. When threading is pre-emptive, it is identical to [OsclMutex](#). When threading is non-pre-emptive, it is a NO-OP.

An example of this type of use case is for simple data protection.

8.60 oscl_namestring.h File Reference

Name string class include file.

```
#include "oscl_base.h"
```

Data Structures

- class [OsclNameString<__len>](#)

8.60.1 Detailed Description

Name string class include file.

8.61 oscl_opaque_type.h File Reference

The file [oscl_opaque_type.h](#) defines pure virtual classes for working with opaque types.

```
#include "oscl_base.h"
```

Data Structures

- class [Oscl_Opaque_Type_Alloc](#)
- class [Oscl_Opaque_Type_Compare](#)
- class [Oscl_Opaque_Type_Alloc_LL](#)

8.61.1 Detailed Description

The file [oscl_opaque_type.h](#) defines pure virtual classes for working with opaque types.

8.62 oscl_priqueue.h File Reference

Implements a priority queue data structure similar to STL.

```
#include "oscl_base.h"
#include "oscl_vector.h"
```

Data Structures

- class [OsclPriorityQueueBase](#)
- class [OsclCompareLess< T >](#)
- class [OsclPriorityQueue< Qelem, Alloc, Container, Compare >](#)

8.62.1 Detailed Description

Implements a priority queue data structure similar to STL. Implements a priority queue data structure similar to the STL class. The properties of the class include O(Log_2(N)) insertion and deletion complexity and O(1) complexity to access the top priority item.

8.63 oscl_procstatus.h File Reference

Data Structures

- class [OsclProcStatus](#)

8.64 oscl_queue.h File Reference

The file [oscl_queue.h](#) defines the template class [Oscl_Queue](#). It is similar to the STL::queue class, with some differences:

- less complete
- based on array rather than a deque
- some interfaces modeled on oscl_vector, for ease of transition Memory allocation is abstracted through the use of an allocator template parameter.

```
#include "oscl_base.h"
#include "oscl_mem_basic_functions.h"
#include "oscl_assert.h"
#include "oscl_opaque_type.h"
```

Data Structures

- class [Oscl_Queue_Base](#)
- class [Oscl_Queue< T, Alloc >](#)

8.64.1 Detailed Description

The file [oscl_queue.h](#) defines the template class [Oscl_Queue](#). It is similar to the STL::queue class, with some differences:

- less complete
- based on array rather than a deque
- some interfaces modeled on oscl_vector, for ease of transition Memory allocation is abstracted through the use of an allocator template parameter.

8.65 oscl_rand.h File Reference

Provides pseudo-random number generation.

```
#include "osclconfig_util.h"
#include "oscl_base.h"
#include "oscl_mem_basic_functions.h"
#include "oscl_rand.inl"
```

Data Structures

- class [OsclRand](#)

8.65.1 Detailed Description

Provides pseudo-random number generation.

8.66 oscl_refcounter.h File Reference

A general purpose reference counter to object lifetimes.

```
#include "oscl_assert.h"  
#include "oscl_defalloc.h"
```

Data Structures

- class [OsclRefCounter](#)
- class [OsclRefCounterDA](#)
- class [OsclRefCounterSA< DeallocType >](#)
- class [OsclRefCounterMTDA< LockType >](#)
- class [OsclRefCounterMTSA< DeallocType, LockType >](#)
- class [Oscl_DefAllocWithRefCounter< DefAlloc >](#)

8.66.1 Detailed Description

A general purpose reference counter to object lifetimes.

8.67 oscl_refcounter_memfrag.h File Reference

This file provides the definition of reference counted memory fragment, which provides access to a buffer and helps manage its lifetime through the refcount.

```
#include "oscl_base.h"
#include "oscl_refcounter.h"
#include "oscl_assert.h"
#include "oscl_defalloc.h"
```

Data Structures

- class [OsclRefCounterMemFrag](#)

8.67.1 Detailed Description

This file provides the definition of reference counted memory fragment, which provides access to a buffer and helps manage its lifetime through the refcount.

8.68 oscl_registry_access_client.h File Reference

Client-side implementation Registry Access implementation.

```
#include "oscl_registry_types.h"  
#include "oscl_types.h"  
#include "oscl_string_containers.h"  
#include "oscl_vector.h"  
#include "oscl_mem.h"
```

Data Structures

- class [OsclRegistryAccessClient](#)

8.68.1 Detailed Description

Client-side implementation Registry Access implementation.

8.69 oscl_registry_client.h File Reference

Client-side implementation of OsclRegistry.

```
#include "oscl_registry_types.h"  
#include "oscl_mem.h"  
#include "oscl_string.h"
```

Data Structures

- class [OsclRegistryClient](#)

8.69.1 Detailed Description

Client-side implementation of OsclRegistry.

8.70 oscl_registry_client_impl.h File Reference

Client-side implementation of OsclRegistryInterface.

```
#include "oscl_base.h"
#include "osclconfig_proc.h"
#include "oscl_vector.h"
#include "oscl_string.h"
#include "oscl_registry_types.h"
#include "oscl_registry_serv_impl_tls.h"
```

Data Structures

- class [OsclRegistryClientImpl](#)
- class [OsclRegistryAccessClientImpl](#)
- class [OsclRegistryClientTlsImpl](#)
- class [OsclRegistryAccessClientTlsImpl](#)

8.70.1 Detailed Description

Client-side implementation of OsclRegistryInterface.

8.71 oscl_registry_serv_impl.h File Reference

Server-side implementation of OsclRegistry interfaces.

```
#include "oscl_base.h"
#include "osclconfig_proc.h"
#include "oscl_registry_types.h"
#include "oscl_string.h"
#include "oscl_vector.h"
#include "oscl_mem.h"
#include "oscl_mutex.h"
```

Data Structures

- class [OsclComponentRegistryElement](#)
- class [OsclComponentRegistryData](#)
- class [OsclComponentRegistry](#)

8.71.1 Detailed Description

Server-side implementation of OsclRegistry interfaces.

8.72 oscl_registry_serv_impl_global.h File Reference

```
#include "osclconfig_proc.h"
#include "oscl_base.h"
```

8.73 oscl_registry_serv_impl_tls.h File Reference

```
#include "osclconfig_proc.h"
#include "oscl_registry_serv_impl.h"
#include "oscl_base.h"
#include "oscl_registry_types.h"
#include "oscl_string.h"
#include "oscl_vector.h"
#include "oscl_mem.h"
#include "oscl_mutex.h"
```

Data Structures

- class [OsclRegistryServTlsImpl](#)

8.74 oscl_registry_types.h File Reference

Common types used in Oscl registry interfaces.

```
#include "oscl_types.h"  
#include "oscl_string_containers.h"
```

Data Structures

- class [OsclRegistryAccessElement](#)

Typedefs

- typedef [OsclAny](#) * [OsclComponentFactory](#)

8.74.1 Detailed Description

Common types used in Oscl registry interfaces.

8.75 oscl_scheduler.h File Reference

```
#include "oscl_scheduler_types.h"
#include "osclconfig_proc.h"
#include "oscl_base.h"
#include "oscl_aostatus.inl"
#include "oscl_heapbase.h"
#include "oscl_scheduler_types.h"
#include "oscl_namestring.h"
#include "oscl_aostatus.h"
#include "oscl_assert.h"
#include "oscl_double_list.inl"
#include "oscl_types.h"
#include "oscl_thread.h"
#include "oscl_lock_base.h"
#include "oscl_priqueue.h"
#include "oscl_base_alloc.h"
#include "oscl_mem.h"
#include "oscl_mutex.h"
#include "oscl_string_containers.h"
#include "oscl_scheduler_threadcontext.h"
#include "oscl_semaphore.h"
#include "oscl_scheduler_readyq.h"
#include "oscl_defalloc.h"
```

Data Structures

- class [OsclScheduler](#)
- class [OsclSchedulerObserver](#)
- class [OsclExecSchedulerCommonBase](#)
- class [OsclExecScheduler](#)
- class [PVSchedulerStopper](#)

Defines

- #define [PVSCHEDNAMELEN](#) 30

8.76 oscl_scheduler_ao.h File Reference

Oscl Scheduler user execution object classes.

```
#include "oscl_scheduler_types.h"
#include "oscl_scheduler_aobase.h"
#include "oscl_mem.h"
```

Data Structures

- class [OsclActiveObject](#)
- class [OsclTimerObject](#)

8.76.1 Detailed Description

Oscl Scheduler user execution object classes.

8.77 oscl_scheduler_aobase.h File Reference

Oscl Scheduler internal active object classes.

```
#include "oscl_scheduler_types.h"
#include "oscl_namestring.h"
#include "oscl_scheduler_threadcontext.h"
#include "oscl_scheduler_readyq.h"
#include "oscl_string_containers.h"
```

Data Structures

- class [PVActiveBase](#)

Defines

- #define [OSCL_ZEROIZE](#)(ptr, size) oscl_memset(ptr, 0, size)
- #define [PVEEXECNAMELEN](#) 30

8.77.1 Detailed Description

Oscl Scheduler internal active object classes.

8.78 oscl_scheduler_readyq.h File Reference

ready q types for oscl scheduler

```
#include "oscl_scheduler_types.h"
#include "oscl_scheduler_tuneables.h"
#include "oscl_priqueue.h"
#include "oscl_base_alloc.h"
#include "oscl_semaphore.h"
#include "oscl_mem.h"
#include "oscl_mutex.h"
#include "oscl_string_containers.h"
```

Data Structures

- class [OsclReadyAlloc](#)
- class [OsclReadyCompare](#)
- class [OsclTimerCompare](#)
- class [OsclReadyQ](#)
- class [OsclTimerQ](#)
- class [TReadyQueLink](#)

Typedefs

- typedef [PVActiveBase](#) * TOsclReady

8.78.1 Detailed Description

ready q types for oscl scheduler

8.79 oscl_scheduler_threadcontext.h File Reference

Thread context functions needed by oscl scheduler.

```
#include "oscl_aostatus.h"  
#include "oscl_double_list.h"  
#include "oscl_mutex.h"
```

Data Structures

- class [PVThreadContext](#)

Enumerations

- enum [TPVThreadContext](#) { [EPVThreadContext_InThread](#), [EPVThreadContext_OsclThread](#), [EPVThreadContext_NonOsclThread](#), [EPVThreadContext_Undetermined](#) }

8.79.1 Detailed Description

Thread context functions needed by oscl scheduler.

8.80 oscl_scheduler_tuneables.h File Reference

Tunable settings for Oscl Scheduler.

```
#include "osclconfig_proc.h"
```

Defines

- #define PV_SCHED_ENABLE_LOOP_STATS 0
- #define PV_SCHED_ENABLE_PERF_LOGGING 1
- #define PV_SCHED_ENABLE_THREAD_CONTEXT_CHECKS 1
- #define PV_SCHED_LOG_Q 0
- #define PV_SCHED_CHECK_Q 0
- #define PV_SCHED_FAIR_SCHEDULING 1
- #define OSCL_PERF_SUMMARY_LOGGING 0

8.80.1 Detailed Description

Tunable settings for Oscl Scheduler.

8.81 oscl_scheduler_types.h File Reference

Scheduler common types include file.

```
#include "osclconfig_proc.h"  
#include "oscl_aostatus.h"  
#include "oscl_heapbase.h"
```

Data Structures

- class [OsclExecSchedulerBase](#)

8.81.1 Detailed Description

Scheduler common types include file.

8.82 oscl_semaphore.h File Reference

This file provides implementation of mutex.

```
#include "osclconfig_proc.h"
#include "oscl_thread.h"
```

Data Structures

- class [OsclSemaphore](#)

8.82.1 Detailed Description

This file provides implementation of mutex.

8.83 oscl_shared_ptr.h File Reference

This file defines a template class [OsclSharedPtr](#) which is a "smart pointer" to the parameterized type.

```
#include "oscl_base.h"
#include "oscl_refcounter.h"
#include "osclconfig_compiler_warnings.h"
```

Data Structures

- class [OsclSharedPtr< TheClass >](#)
A parameterized smart pointer class.

Defines

- #define [OSCL_DISABLE_WARNING_RETURN_TYPE_NOT_UDT](#)

8.83.1 Detailed Description

This file defines a template class [OsclSharedPtr](#) which is a "smart pointer" to the parameterized type.

8.84 oscl_singleton.h File Reference

This file defines the OsclSingleton class. This class provides a container which used to give access to a set of process-level singleton objects. Each object is indexed by an integer ID, listed below. There can only be one instance of each object per process at a given time.

```
#include "oscl_base.h"  
#include "oscl_defalloc.h"
```

8.84.1 Detailed Description

This file defines the OsclSingleton class. This class provides a container which used to give access to a set of process-level singleton objects. Each object is indexed by an integer ID, listed below. There can only be one instance of each object per process at a given time. OsclSingleton is initialized in OsclBase::Init.

8.85 oscl_snprintf.h File Reference

Provides a portable implementation of snprintf.

```
#include "oscl_base.h"
#include "osclconfig_util.h"
```

Functions

- OSCL_IMPORT_REF int32 [oscl_snprintf](#) (char *str, uint32 count, const char *fmt,...)
- OSCL_IMPORT_REF int32 [oscl_snprintf](#) ([oscl_wchar](#) *str, uint32 count, const [oscl_wchar](#) *fmt,...)
- OSCL_IMPORT_REF int32 [oscl_vsnprintf](#) (char *str, uint32 count, const char *fmt, va_list args)
- OSCL_IMPORT_REF int32 [oscl_vsnprintf](#) ([oscl_wchar](#) *str, uint32 count, const [oscl_wchar](#) *fmt, va_list args)

8.85.1 Detailed Description

Provides a portable implementation of snprintf.

8.86 oscl_socket.h File Reference

The file [oscl_socket.h](#) defines the OSCL Socket APIs.

```
#include "osclconfig_io.h"
#include "oscl_socket_types.h"
#include "oscl_heapbase.h"
#include "oscl_defalloc.h"
#include "oscl_vector.h"
#include "oscl_mem.h"
```

Data Structures

- class [OsclSocketServ](#)
- class [OsclUDPSocket](#)
- class [OsclTCPSocket](#)

8.86.1 Detailed Description

The file [oscl_socket.h](#) defines the OSCL Socket APIs.

8.87 oscl_socket_accept.h File Reference

```
#include "oscl_socket_imp.h"
#include "oscl_socket_serv_imp.h"
#include "osclconfig_io.h"
#include "oscl_socket_tuneables.h"
#include "oscl_socket_types.h"
#include "oscl_scheduler_ao.h"
#include "oscl_socket_request.h"
#include "pvlogger.h"
#include "oscl_vector.h"
#include "oscl_mem.h"
```

Data Structures

- class [OsclAcceptMethod](#)
- class [OsclAcceptRequest](#)

8.88 oscl_socket_bind.h File Reference

```
#include "oscl_socket_types.h"
#include "oscl_socket_serv_imp.h"
#include "oscl_socket_imp.h"
#include "oscl_socket_method.h"
```

Data Structures

- class [OsclBindMethod](#)
- class [OsclBindRequest](#)

8.89 oscl_socket_connect.h File Reference

```
#include "oscl_socket_types.h"
#include "oscl_socket_serv_imp.h"
#include "oscl_socket_imp.h"
#include "oscl_socket_method.h"
```

Data Structures

- class [OsclConnectMethod](#)
- class [OsclConnectRequest](#)

8.90 oscl_socket_imp.h File Reference

```
#include "oscl_socket_tuneables.h"
```

8.91 oscl_socket_imp_base.h File Reference

```
#include "oscl_socket_types.h"
#include "oscl_socket_request.h"
#include "oscl_defalloc.h"
#include "oscl_mutex.h"
#include "oscl_socket_stats.h"
#include "oscl_base.h"
```

Data Structures

- class [OsclSocketIBase](#)

8.92 oscl_socket_imp_pv.h File Reference

```
#include "oscl_socket_imp_base.h"
```

Data Structures

- class [OsclSocketI](#)

Defines

- #define [PVSOCK_ERR_BAD_PARAM](#) (-1)
- #define [PVSOCK_ERR_SOCK_NOT_OPEN](#) (-2)
- #define [PVSOCK_ERR_SOCK_NO_SERV](#) (-3)
- #define [PVSOCK_ERR_SERV_NOT_CONNECTED](#) (-4)
- #define [PVSOCK_ERR_SOCK_NOT_CONNECTED](#) (-5)
- #define [PVSOCK_ERR_NOT_IMPLEMENTED](#) (-6)
- #define [PVSOCK_ERR_NOT_SUPPORTED](#) (-7)

8.92.1 Define Documentation

8.92.1.1 #define PVSOCK_ERR_BAD_PARAM (-1)

Socket implementation for PV socket server some error codes for request completion these are negative so they won't conflict with errors from the OS socket layer.

8.92.1.2 #define PVSOCK_ERR_NOT_IMPLEMENTED (-6)

8.92.1.3 #define PVSOCK_ERR_NOT_SUPPORTED (-7)

8.92.1.4 #define PVSOCK_ERR_SERV_NOT_CONNECTED (-4)

8.92.1.5 #define PVSOCK_ERR_SOCK_NO_SERV (-3)

8.92.1.6 #define PVSOCK_ERR_SOCK_NOT_CONNECTED (-5)

8.92.1.7 #define PVSOCK_ERR_SOCK_NOT_OPEN (-2)

8.93 oscl_socket_listen.h File Reference

```
#include "oscl_socket_types.h"
#include "oscl_socket_serv_imp.h"
#include "oscl_socket_imp.h"
#include "oscl_socket_method.h"
```

Data Structures

- class [OsclListenMethod](#)
- class [OsclListenRequest](#)

Defines

- #define [OSCL_SOCKET_LISTEN_H_INCLUDEDd](#)

8.93.1 Define Documentation

8.93.1.1 #define OSCL_SOCKET_LISTEN_H_INCLUDEDd

8.94 oscl_socket_method.h File Reference

```
#include "osclconfig_io.h"
#include "oscl_socket_types.h"
#include "oscl_scheduler_ao.h"
#include "oscl_socket_request.h"
#include "pvlogger.h"
#include "oscl_socket_tuneables.h"
#include "oscl_ip_socket.h"
#include "oscl_socket_imp.h"
```

Data Structures

- class [OsclSocketMethod](#)
- class [OsclSocketRequestAO](#)

Defines

- #define [MSEC_TO_MICROSEC](#) 1000

8.94.1 Define Documentation

8.94.1.1 #define MSEC_TO_MICROSEC 1000

8.95 oscl_socket_recv.h File Reference

```
#include "oscl_socket_serv_imp.h"
#include "oscl_socket_imp.h"
#include "oscl_socket_method.h"
```

Data Structures

- class [OsclRecvMethod](#)
- class [OsclRecvRequest](#)

8.96 oscl_socket_recv_from.h File Reference

```
#include "oscl_socket_serv_imp.h"
#include "oscl_socket_imp.h"
#include "oscl_socket_method.h"
```

Data Structures

- class [OsclRecvFromMethod](#)
- class [OsclRecvFromRequest](#)

8.97 oscl_socket_request.h File Reference

```
#include "oscl_socket_types.h"
#include "oscl_vector.h"
#include "oscl_mem.h"
#include "oscl_socket_tuneables.h"
```

Data Structures

- class [PVSockBufSend](#)
- class [PVSockBufRecv](#)
- class [SocketRequestParam](#)
- class [SendParam](#)
- class [SendToParam](#)
- class [RecvParam](#)
- class [RecvFromParam](#)
- class [BindParam](#)
- class [ListenParam](#)
- class [ConnectParam](#)
- class [AcceptParam](#)
- class [ShutdownParam](#)

8.98 oscl_socket_send.h File Reference

```
#include "oscl_socket_types.h"  
#include "oscl_socket_method.h"
```

Data Structures

- class [OsclSendMethod](#)
- class [OsclSendRequest](#)

8.99 oscl_socket_send_to.h File Reference

```
#include "oscl_socket_types.h"  
#include "oscl_socket_imp.h"  
#include "oscl_socket_method.h"
```

Data Structures

- class [OsclSendToMethod](#)
- class [OsclSendToRequest](#)

8.100 oscl_socket_serv_imp.h File Reference

```
#include "osclconfig_io.h"
#include "oscl_socket_tuneables.h"
```

8.101 oscl_socket_serv_imp_base.h File Reference

```
#include "oscl_base.h"
#include "oscl_socket_stats.h"
```

Data Structures

- class [OsclSocketServIBase](#)

8.102 oscl_socket_serv_imp_pv.h File Reference

```
#include "oscl_socket_serv_imp_base.h"
#include "oscl_base.h"
#include "oscl_socket_stats.h"
#include "oscl_socket_tuneables.h"
#include "oscl_defalloc.h"
#include "oscl_vector.h"
#include "oscl_mem.h"
#include "oscl_scheduler_ao.h"
```

Data Structures

- class [OsclSocketServI](#)

Defines

- #define [OSCL_READSET_FLAG](#) 0x04
- #define [OSCL_WRITESET_FLAG](#) 0x02
- #define [OSCL_EXCEPTSET_FLAG](#) 0x01

8.102.1 Define Documentation

8.102.1.1 #define OSCL_EXCEPTSET_FLAG 0x01

8.102.1.2 #define OSCL_READSET_FLAG 0x04

A bitmask for socket select operations

8.102.1.3 #define OSCL_WRITESET_FLAG 0x02

8.103 oscl_socket_serv_imp_reqlist.h File Reference

```
#include "oscl_socket_tuneables.h"
#include "oscl_defalloc.h"
#include "oscl_vector.h"
#include "oscl_mem.h"
```

Data Structures

- class [OsclSocketServRequestQElem](#)
- class [OsclSocketServRequestList](#)

8.104 oscl_socket_shutdown.h File Reference

```
#include "oscl_socket_types.h"  
#include "oscl_socket_method.h"
```

Data Structures

- class [OsclShutdownMethod](#)
- class [OsclShutdownRequest](#)

8.105 oscl_socket_stats.h File Reference

```
#include "oscl_base.h"
#include "oscl_vector.h"
#include "oscl_mem.h"
#include "oscl_mutex.h"
#include "oscl_socket_tuneables.h"
```

Enumerations

- enum **TOsclSocketStatEvent** {
 EOscSocket_RequestAO_Success, EOscSocket_RequestAO_Canceled, EOscSocket_RequestAO_Error, EOscSocket_RequestAO_Timeout,
 EOscSocket_ServRequestIssued, EOscSocket_ServPoll, EOscSocket_OS, EOscSocket_Readable,
 EOscSocket_Writable, EOscSocket_Except, EOscSocket_DataRecv, EOscSocket_DataSent,
 EOscSocket_ServRequestComplete, EOscSocket_ServRequestCancelIssued, EOscSocketServ_LoopsockOk, EOscSocketServ_LoopsockError
 }
- enum **TOsclSocketServStatEvent** {
 EOscSocketServ_SelectNoActivity = 0, EOscSocketServ_SelectActivity, EOscSocketServ_SelectRescheduleAsap, EOscSocketServ_SelectReschedulePoll,
 EOscSocketServ_LastEvent }

8.105.1 Enumeration Type Documentation

8.105.1.1 enum TOsclSocketServStatEvent

Enumerator:

EOscSocketServ_SelectNoActivity
EOscSocketServ_SelectActivity
EOscSocketServ_SelectRescheduleAsap
EOscSocketServ_SelectReschedulePoll
EOscSocketServ_LastEvent

8.105.1.2 enum TOsclSocketStatEvent

Socket diagnostics.

Enumerator:

EOscSocket_RequestAO_Success
EOscSocket_RequestAO_Canceled
EOscSocket_RequestAO_Error
EOscSocket_RequestAO_Timeout

EOsclSocket_ServRequestIssued
EOsclSocket_ServPoll
EOsclSocket_OS
EOsclSocket_Readable
EOsclSocket_Writable
EOsclSocket_Except
EOsclSocket_DataRecv
EOsclSocket_DataSent
EOsclSocket_ServRequestComplete
EOsclSocket_ServRequestCancelIssued
EOsclSocketServ_LoopsockOk
EOsclSocketServ_LoopsockError

8.106 oscl_socket_tuneables.h File Reference

```
#include "osclconfig_io.h"
#include "osclconfig_proc.h"
```

Defines

- #define PV_OSCL_SOCKET_STATS_LOGGING 0
- #define PV_SOCKET_SERVER 1

8.106.1 Define Documentation

8.106.1.1 #define PV_OSCL_SOCKET_STATS_LOGGING 0

This file contains default definitions of all the the tuning parameters for the Oscl sockets.

If parameters are defined in [osclconfig_io.h](#), those definitions will take precedence over the ones in this file.

PV_SOCKET_REQUEST_AO_PRIORITY sets the priority of the socket request completion AOs.

Set this to 0 or 1 to enable/disable socket stats logging with "OsclSocketStats" node. This feature is fairly costly so should be off in production code.

8.106.1.2 #define PV_SOCKET_SERVER 1

Enable/disable the PV socket server here.

8.107 oscl_socket_types.h File Reference

```
#include "osclconfig_io.h"
#include "oscl_types.h"
#include "oscl_scheduler_types.h"
#include "oscl_namestring.h"
#include "oscl_stdstring.h"
```

Data Structures

- class OsclSocketTOS
- class OsclNetworkAddress
- class OsclIpMReq
- class OsclSocketObserver

Defines

- #define PVNETWORKADDRESS_LEN 50

Enumerations

- enum TPVSocketFxn {
 EPVSocketSend = 0, EPVSocketSendTo, EPVSocketRecv, EPVSocketRecvFrom,
 EPVSocketConnect, EPVSocketAccept, EPVSocketShutdown, EPVSocketBind,
 EPVSocketListen, EPVSocket_Last }
- enum TPVSocketEvent {
 EPVSocketSuccess, EPVSocketPending, EPVSocketTimeout, EPVSocketFailure,
 EPVSocketCancel, EPVSocketNotImplemented }
- enum TPVSocketShutdown { EPVSocketSendShutdown, EPVSocketRecvShutdown, EPVSocketBothShutdown }
- enum TPVSocketOptionName { EPVIMulticastTTL, EPVIPAddMembership, EPVIPTOS, EPV-SockReuseAddr }
- enum TPVSocketOptionLevel { EPVIPProtoIP, EPVIPProtoTCP, EPVSocket }

8.107.1 Define Documentation

8.107.1.1 #define PVNETWORKADDRESS_LEN 50

8.107.2 Enumeration Type Documentation

8.107.2.1 enum TPVSocketEvent

Return codes for asynchronous APIs

Enumerator:

EPVSocketSuccess

EPVSocketPending
EPVSocketTimeout
EPVSocketFailure
EPVSocketCancel
EPVSocketNotImplemented

8.107.2.2 enum TPVSocketFxn

Enumerator:

EPVSocketSend
EPVSocketSendTo
EPVSocketRecv
EPVSocketRecvFrom
EPVSocketConnect
EPVSocketAccept
EPVSocketShutdown
EPVSocketBind
EPVSocketListen
EPVSocket_Last

8.107.2.3 enum TPVSocketOptionLevel

Enumerator:

EPVIPProtoIP
EPVIPProtoTCP
EPVSocket

8.107.2.4 enum TPVSocketOptionName

Enumerator:

EPVIMulticastTTL
EPVIPAddMembership
EPVIPTOS
EPVSockReuseAddr

8.107.2.5 enum TPVSocketShutdown

Enumerator:

EPVSocketSendShutdown
EPVSocketRecvShutdown
EPVSocketBothShutdown

8.108 oscl_stdstring.h File Reference

This file provides standard string operations such as strlen, strcpy, etc. ANSI defines undefined behavior when the destination pointer is null for operations such as strcpy, strcat, etc. But, we chose to define one. In such cases, we return the destination as null.

```
#include "oscl_base.h"
```

Functions

- OSCL_IMPORT_REF uint32 `oscl_strlen` (const char *str)
- OSCL_IMPORT_REF uint32 `oscl_strlen` (const `oscl_wchar` *str)
- OSCL_IMPORT_REF char * `oscl_strncpy` (char *dest, const char *src, uint32 count)
- OSCL_IMPORT_REF `oscl_wchar` * `oscl_strncpy` (`oscl_wchar` *dest, const `oscl_wchar` *src, uint32 count)
- OSCL_IMPORT_REF int32 `oscl_strcmp` (const char *str1, const char *str2)
- OSCL_IMPORT_REF int32 `oscl_strcmp` (const `oscl_wchar` *str1, const `oscl_wchar` *str2)
- OSCL_IMPORT_REF int32 `oscl_strncmp` (const char *str1, const char *str2, uint32 count)
- OSCL_IMPORT_REF int32 `oscl_strncmp` (const `oscl_wchar` *str1, const `oscl_wchar` *str2, uint32 count)
- OSCL_IMPORT_REF char * `oscl_strncat` (char *dest, const char *src, uint32 count)
- OSCL_IMPORT_REF `oscl_wchar` * `oscl_strncat` (`oscl_wchar` *dest, const `oscl_wchar` *src, uint32 count)
- OSCL_IMPORT_REF const char * `oscl_strchr` (const char *str, int32 c)
- OSCL_IMPORT_REF char * `oscl_strchr` (char *str, int32 c)
- OSCL_IMPORT_REF const `oscl_wchar` * `oscl_strchr` (const `oscl_wchar` *str, int32 c)
- OSCL_IMPORT_REF `oscl_wchar` * `oscl_strchr` (`oscl_wchar` *str, int32 c)
- OSCL_IMPORT_REF const char * `oscl strrchr` (const char *str, int32 c)
- OSCL_IMPORT_REF char * `oscl strrchr` (char *str, int32 c)
- OSCL_IMPORT_REF const `oscl_wchar` * `oscl strrchr` (const `oscl_wchar` *str, int32 c)
- OSCL_IMPORT_REF `oscl_wchar` * `oscl strrchr` (`oscl_wchar` *str, int32 c)
- OSCL_IMPORT_REF char * `oscl_strset` (char *dest, char val, uint32 count)
- OSCL_IMPORT_REF `oscl_wchar` * `oscl_strset` (`oscl_wchar` *dest, `oscl_wchar` val, uint32 count)
- OSCL_IMPORT_REF int32 `oscl_Clstrcmp` (const char *str1, const char *str2)
- OSCL_IMPORT_REF int32 `oscl_Clstrcmp` (const `oscl_wchar` *str1, const `oscl_wchar` *str2)
- OSCL_IMPORT_REF int32 `oscl_Clstrncmp` (const char *str1, const char *str2, uint32 count)
- OSCL_IMPORT_REF int32 `oscl_Clstrncmp` (const `oscl_wchar` *str1, const `oscl_wchar` *str2, uint32 count)
- OSCL_IMPORT_REF char `oscl_tolower` (const char car)
- OSCL_IMPORT_REF `oscl_wchar` `oscl_tolower` (const `oscl_wchar` car)
- OSCL_IMPORT_REF bool `oscl_isLetter` (const char car)
- OSCL_IMPORT_REF const char * `oscl strstr` (const char *str1, const char *str2)
- OSCL_IMPORT_REF char * `oscl strstr` (char *str1, const char *str2)
- OSCL_IMPORT_REF const `oscl_wchar` * `oscl strstr` (const `oscl_wchar` *str1, const `oscl_wchar` *str2)
- OSCL_IMPORT_REF `oscl_wchar` * `oscl strstr` (`oscl_wchar` *str1, const `oscl_wchar` *str2)
- OSCL_IMPORT_REF char * `oscl_streat` (char *dest, const char *src)
- OSCL_IMPORT_REF `oscl_wchar` * `oscl_streat` (`oscl_wchar` *dest, const `oscl_wchar` *src)

8.108.1 Detailed Description

This file provides standard string operations such as strlen, strncpy, etc. ANSI defines undefined behavior when the destination pointer is null for operations such as strncpy, strncat, etc. But, we chose to define one. In such cases, we return the destination as null.

8.109 oscl_str_ptr_len.h File Reference

Defines a data structure for string containment/manipulations where the storage for the string is maintained externally.

```
#include "oscl_base.h"
#include "oscl_stdstring.h"
```

Data Structures

- struct [StrPtrLen](#)
This data structure encapsulates a set of functions used to perform.
- struct [WStrPtrLen](#)
This data structure encapsulates a set of functions used to perform.
- struct [StrCSumPtrLen](#)
same as [StrPtrLen](#), but includes checksum field and method to speed up querying

Typedefs

- typedef struct [StrPtrLen](#) [StrPtrLen](#)
This data structure encapsulates a set of functions used to perform.
- typedef struct [WStrPtrLen](#) [WStrPtrLen](#)
This data structure encapsulates a set of functions used to perform.
- typedef [StrCSumPtrLen](#) [StrCSumPtrLen](#)
same as [StrPtrLen](#), but includes checksum field and method to speed up querying
- typedef [WStrPtrLen](#) [OSCL_TStrPtrLen](#)

Variables

- const uint8 [OSCL_ASCII_CASE_MAGIC_BIT](#) = 0x20

8.109.1 Detailed Description

Defines a data structure for string containment/manipulations where the storage for the string is maintained externally.

8.110 oscl_string.h File Reference

Provides a standardized set of string containers that can be used in place of character arrays.

```
#include "oscl_base.h"
#include "oscl_mem.h"
```

Data Structures

- class [OSCL_String](#)
- class [OSCL_wString](#)

Enumerations

- enum [TOSCL_StringOp](#) { [EOSCL_StringOp_CompressASCII](#), [EOSCL_StringOp_UTF16ToUTF8](#) }
- enum [TOSCL_wStringOp](#) { [EOSCL_wStringOp_ExpandASCII](#), [EOSCL_wStringOp_UTF8ToUTF16](#) }

8.110.1 Detailed Description

Provides a standardized set of string containers that can be used in place of character arrays.

8.111 oscl_string_containers.h File Reference

Provides a standardized set of string containers that can be used in place of character arrays.

```
#include "oscl_string.h"
#include "oscl_base.h"
#include "oscl_mem.h"
#include "oscl_defalloc.h"
#include "oscl_refcounter.h"
#include "oscl_error.h"
#include "oscl_stdstring.h"
```

Data Structures

- class [OSCL_HeapString< Alloc >](#)
- class [OSCL_wHeapString< Alloc >](#)
- class [OSCL_HeapStringA](#)
- class [OSCL_wHeapStringA](#)
- class [OSCL_StackString< MaxBufSize >](#)
- class [OSCL_wStackString< MaxBufSize >](#)
- class [OSCL_FastString](#)
- class [OSCL_wFastString](#)

8.111.1 Detailed Description

Provides a standardized set of string containers that can be used in place of character arrays.

8.112 oscl_string_rep.h File Reference

Contains some internal implementation for string containers.

```
#include "oscl_defalloc.h"
```

Data Structures

- class [CHheapRep](#)
- class [CStackRep](#)
- class [CFastRep](#)

8.112.1 Detailed Description

Contains some internal implementation for string containers.

8.113 oscl_string_uri.h File Reference

Utilities to unescape URIs.

```
#include "oscl_base.h"  
#include "oscl_string.h"
```

Functions

- OSCL_IMPORT_REF bool [oscl_str_unescape_uri](#) (const char *str_buf_in, char *str_buf_out, uint32 max_out_buf_bytes, uint32 max_bytes, uint32 &out_buf_len)
unescape any of the special escape sequence in the uri string
- OSCL_IMPORT_REF bool [oscl_str_unescape_uri](#) (const [OSCL_String](#) &oscl_str_in, [OSCL_String](#) &oscl_str_out, uint32 &out_buf_len)
unescape any of the special escape sequence in the uri string

8.113.1 Detailed Description

Utilities to unescape URIs.

8.114 oscl_string_utf8.h File Reference

Utilities to validate and truncate UTF-8 encoded strings.

```
#include "oscl_base.h"
```

Functions

- OSCL_IMPORT_REF bool `oscl_str_is_valid_utf8` (const uint8 *str_buf, uint32 &num_valid_characters, uint32 max_bytes=0, uint32 max_char_2_valid=0, uint32 *num_byte_4_char=NULL)

Check if the input string contains any illegal UTF-8 character. The function scans the string and validate that each character is a valid utf-8. It stops at the first NULL character, invalid character or the max_byte value. The string is valid if and only if every character is a valid utf-8 character and the scanning stopped on a character boundary.

- OSCL_IMPORT_REF int32 `oscl_str_truncate_utf8` (uint8 *str_buf, uint32 max_char, uint32 max_bytes=0)

Truncates the UTF-8 string upto the required size.

8.114.1 Detailed Description

Utilities to validate and truncate UTF-8 encoded strings.

8.115 oscl_string_utils.h File Reference

Utilities to parse and convert strings.

```
#include "oscl_base.h"
```

Defines

- #define `oscl_isdigit(c) ((c) >= '0' && (c) <= '9')`

Functions

- OSCL_IMPORT_REF const char * `skip_whitespace` (const char *ptr)
- OSCL_IMPORT_REF char * `skip_whitespace` (char *ptr)
- OSCL_IMPORT_REF const char * `skip_whitespace` (const char *start, const char *end)
- OSCL_IMPORT_REF const char * `skip_to_whitespace` (const char *start, const char *end)
- OSCL_IMPORT_REF const char * `skip_to_line_term` (const char *start_ptr, const char *end_ptr)
- OSCL_IMPORT_REF const char * `skip_whitespace_and_line_term` (const char *start, const char *end)
- OSCL_IMPORT_REF int `extract_string` (const char *in_ptr, char *outstring, int maxsize)
- OSCL_IMPORT_REF int `extract_string` (const char *start, const char *end, char *outstring, int maxsize)
- OSCL_IMPORT_REF bool `PV_atoi` (const char *buf, const char new_format, uint32 &value)
- OSCL_IMPORT_REF bool `PV_atoi` (const char *buf, const char new_format, int length, uint32 &value)
- OSCL_IMPORT_REF bool `PV_atoi` (const char *buf, const char new_format, int length, `uint64` &value)
- OSCL_IMPORT_REF bool `PV_atof` (const char *buf, `OsclFloat` &value)
- OSCL_IMPORT_REF bool `PV_atof` (const char *buf, int length, `OsclFloat` &value)
- OSCL_IMPORT_REF int `oscl_abs` (int aVal)

8.115.1 Detailed Description

Utilities to parse and convert strings.

8.116 oscl_string_xml.h File Reference

Utilities to escape special characters in XML strings.

```
#include "oscl_base.h"
```

Functions

- OSCL_IMPORT_REF bool [oscl_str_need_escape_xml](#) (const char *str_buf, uint32 &num_escape_bytes, uint32 max_bytes=0)

Check if the input string contains any special ASCII character like &, <, >, ', ". The function scans the string and check if each character is a special character. It stops at the first NULL character (if max_bytes = 0), or the max_byte value.

- OSCL_IMPORT_REF int32 [oscl_str_escape_xml](#) (const char *str_buf_in, char *str_buf_out, uint32 max_out_buf_bytes, uint32 max_bytes=0, uint32 *num_bytes_written=NULL)

Escape any of the following special characters in the string Special ASCII characters: &, <, >, ', ".

8.116.1 Detailed Description

Utilities to escape special characters in XML strings.

8.117 oscl_tagtree.h File Reference

The file [oscl_tagtree.h](#) ...

```
#include "oscl_base.h"
#include "oscl_map.h"
#include "oscl_tree.h"
#include "osclconfig_compiler_warnings.h"
#include "oscl_mem_basic_functions.h"
#include "oscl_assert.h"
#include "oscl_opaque_type.h"
#include "oscl_defalloc.h"
```

Data Structures

- struct [Oscl_Tag_Base](#)
- struct [Oscl_Tag< Alloc >](#)
- class [Oscl_TagTree< T, Alloc >](#)
- struct [Oscl_TagTree< T, Alloc >::Node](#)
- struct [Oscl_TagTree< T, Alloc >::iterator](#)
- struct [Oscl_TagTree< T, Alloc >::const_iterator](#)

Defines

- #define [OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE](#)

8.117.1 Detailed Description

The file [oscl_tagtree.h](#) ...

8.118 oscl_tcp_socket.h File Reference

```
#include "oscl_ip_socket.h"
#include "oscl_defalloc.h"
#include "oscl_vector.h"
#include "oscl_mem.h"
#include "oscl_socket_listen.h"
#include "oscl_socket_types.h"
#include "oscl_socket_serv_imp.h"
#include "oscl_socket_imp.h"
#include "oscl_socket_method.h"
```

Data Structures

- class [OsclTCPSocketI](#)

8.119 oscl_thread.h File Reference

```
#include "osclconfig_proc.h"
#include "oscl_procstatus.h"
#include "oscl_base.h"
```

Data Structures

- class [OsclThread](#)

Typedefs

- typedef [TOsclThreadFuncRet\(OSCL_THREAD DECL * TOsclThreadFuncPtr \)\(TOsclThreadFuncArg\)](#)

Enumerations

- enum [OsclThread_State](#) { [Start_on_creation](#), [Suspend_on_creation](#) }
- enum [OsclThreadPriority](#) {
 [ThreadPriorityLowest](#), [ThreadPriorityLow](#), [ThreadPriorityBelowNormal](#), [ThreadPriorityNormal](#),
 [ThreadPriorityAboveNormal](#), [ThreadPriorityHighest](#), [ThreadPriorityTimeCritical](#) }
- enum [TOsclThreadTerminate](#) { [EOsclThreadTerminate_Join](#), [EOsclThreadTerminate_Kill](#),
[EOsclThreadTerminate_NOP](#) }

8.119.1 Detailed Description

.This file provides THREAD implementation that can be ported
to three OS LINUX, SYMBIAN, WIN32

8.119.2 Typedef Documentation

8.119.2.1 [typedef TOsclThreadFuncRet\(OSCL_THREAD DECL * TOsclThreadFuncPtr \)\(TOsclThreadFuncArg\)](#)

8.119.3 Enumeration Type Documentation

8.119.3.1 enum [OsclThread_State](#)

Enumerator:

Start_on_creation

Suspend_on_creation

8.119.3.2 enum OsclThreadPriority

Enumerator:

ThreadPriorityLowest
ThreadPriorityLow
ThreadPriorityBelowNormal
ThreadPriorityNormal
ThreadPriorityAboveNormal
ThreadPriorityHighest
ThreadPriorityTimeCritical

8.119.3.3 enum TOsclThreadTerminate

Enumerator:

EOsclThreadTerminate_Join
EOsclThreadTerminate_Kill
EOsclThreadTerminate_NOP

8.120 oscl_tickcount.h File Reference

Defines a data structure for string containment/manipulations where the storage for the string is maintained externally.

```
#include "oscl_base.h"
#include "oscl_tickcount.inl"
#include "osclconfig.h"
#include "oscl_singleton.h"
#include "osclconfig_time.h"
```

Data Structures

- class [OsclTickCount](#)

Defines

- #define [OSCLTICKCOUNT_MAX_TICKS](#) 0xffffffff

8.120.1 Detailed Description

Defines a data structure for string containment/manipulations where the storage for the string is maintained externally.

8.121 oscl_time.h File Reference

The file `oscl_time.h` defines two classes `NTPTime` and `TimeValue` for getting, manipulating, and formatting time values. The `TimeValue` class is based on the native system time format while `NTPTime` is used for the standard Network Time Protocol format.

```
#include "oscl_base.h"
#include "osclconfig_time.h"
#include "oscl_int64_utils.h"
#include "oscl_int64_utils.h"
#include "oscl_assert.h"
#include "oscl_stdstring.h"
#include "oscl_mem_basic_functions.h"
```

Data Structures

- class `NTPTime`

The `NTPTime` class represents a time value as the number of seconds since 0h (UTC) Jan. 1, 1900.

- class `TimeValue`

The `TimeValue` class represents a time value in a format native to the system.

Typedefs

- `typedef char CtimeStrBuf [CTIME_BUFFER_SIZE]`
- `typedef char PV8601timeStrBuf [PV8601TIME_BUFFER_SIZE]`
- `typedef char ISO8601timeStrBuf [ISO8601TIME_BUFFER_SIZE]`

Enumerations

- enum `TimeUnits` { `SECONDS` = 0, `MILLISECONDS` = 1, `MICROSECONDS` = 2 }

The `TimeUnits` enum can be used when constructing a `TimeValue` class.

Functions

- `OSCL_IMPORT_REF void PV8601ToRFC822 (PV8601timeStrBuf pv8601_buffer, CtimeStrBuf ctime_buffer)`
- `OSCL_IMPORT_REF void ISO8601ToRFC822 (ISO8601timeStrBuf iso8601_buffer, CtimeStrBuf ctime_buffer)`
- `OSCL_IMPORT_REF void RFC822ToPV8601 (CtimeStrBuf ctime_buffer, PV8601timeStrBuf)`
- `OSCL_COND_IMPORT_REF TimeValue operator- (const TimeValue &a, const TimeValue &b)`
- `OSCL_COND_IMPORT_REF TimeValue operator+ (const TimeValue &a, const int32 bSeconds)`
- `OSCL_COND_IMPORT_REF TimeValue operator+ (const int32 aSeconds, const TimeValue &b)`
- `OSCL_COND_IMPORT_REF TimeValue operator- (const TimeValue &a, const int32 bSeconds)`
- `OSCL_COND_IMPORT_REF TimeValue operator- (const int32 aSeconds, const TimeValue &b)`

Variables

- const int `CTIME_BUFFER_SIZE` = 26
- const int `PV8601TIME_BUFFER_SIZE` = 21
- const int `ISO8601TIME_BUFFER_SIZE` = 21
- const long `USEC_PER_SEC` = 1000000
- const long `MSEC_PER_SEC` = 1000
- const uint32 `unix_ntp_offset` = 2208988800U

8.121.1 Detailed Description

The file `oscl_time.h` defines two classes `NTPTime` and `TimeValue` for getting, manipulating, and formatting time values. The `TimeValue` class is based on the native system time format while `NTPTime` is used for the standard Network Time Protocol format.

8.122 oscl_timer.h File Reference

```
#include "oscl_base.h"
#include "osclconfig_util.h"
#include "oscl_vector.h"
#include "oscl_tickcount.h"
#include "oscl_rand.h"
#include "oscl_scheduler_ao.h"
```

Data Structures

- class [OsclTimerObserver](#)
- class [CallbackTimerObserver](#)
- class [CallbackTimer< Alloc >](#)
- class [OsclTimer< Alloc >](#)
- struct [OsclTimer< Alloc >::_TimerEntry](#)

8.123 oscl_tls.h File Reference

```
#include "oscl_base.h"
#include "oscl_defalloc.h"
```

Data Structures

- class [TLSStorageOps](#)
- class [OsclTLSRegistry](#)
- class [OsclTLS< T, ID, Registry >](#)

Defines

- #define [OSCL_TLS_BASE_SLOTS](#) OSCL_TLS_ID_BASE_LAST +1
- #define [OSCL_TLS_MAX_SLOTS](#) (OSCL_TLS_BASE_SLOTS + OSCL_TLS_EXTERNAL_SLOTS)

Typedefs

- typedef [OsclAny](#) TOsclTlsKey

Variables

- const uint32 [OSCL_TLS_ID_MAGICNUM](#) = 0
- const uint32 [OSCL_TLS_ID_ERRORHOOK](#) = 1
- const uint32 [OSCL_TLS_ID_PVLOGGER](#) = 2
- const uint32 [OSCL_TLS_ID_TEST](#) = 3
- const uint32 [OSCL_TLS_ID_PVSCHEDULER](#) = 4
- const uint32 [OSCL_TLS_ID_PVERRORTRAP](#) = 5
- const uint32 [OSCL_TLS_ID_SDPMEDIAPARSER](#) = 6
- const uint32 [OSCL_TLS_ID_PAYLOADPARSER](#) = 7
- const uint32 [OSCL_TLS_ID_PVMFRECOGNIZER](#) = 8
- const uint32 [OSCL_TLS_ID_WMDRM](#) = 9
- const uint32 [OSCL_TLS_ID_OSCLREGISTRY](#) = 10
- const uint32 [OSCL_TLS_ID_SQLITE3](#) = 11
- const uint32 [OSCL_TLS_ID_BASE_LAST](#) = 11

8.124 oscl_tree.h File Reference

The file `oscl_tree.h` defines the template class `Oscl_Rb_Tree` which has a very similar API as the STL Tree class. It is an implementation of a Red-Black Tree for use by the `Oscl_Map` class. Memory allocation is abstracted through the use of an allocator template parameter.

```
#include "oscl_defalloc.h"
#include "oscl_base.h"
#include "osclconfig_compiler_warnings.h"
```

Data Structures

- struct `Oscl_Pair< T1, T2 >`
- struct `Oscl_Rb_Tree_Node_Base`
- struct `Oscl_Rb_Tree_Node< Value >`
- struct `Oscl_Rb_Tree_Iterator< Value >`
- struct `Oscl_Rb_Tree_Const_Iterator< Value >`
- class `Oscl_Rb_Tree_Base`
- class `Oscl_Rb_Tree< Key, Value, KeyOfValue, Compare, Alloc >`

Defines

- #define `OSCL_DISABLE_WARNING_TRUNCATE_DEBUG_MESSAGE`

8.124.1 Detailed Description

The file `oscl_tree.h` defines the template class `Oscl_Rb_Tree` which has a very similar API as the STL Tree class. It is an implementation of a Red-Black Tree for use by the `Oscl_Map` class. Memory allocation is abstracted through the use of an allocator template parameter.

8.125 oscl_types.h File Reference

This file contains basic type definitions for common use across platforms.

```
#include "osclconfig.h"
```

Data Structures

- struct [OsclMemoryFragment](#)

TypeDefs

- typedef int [c_bool](#)

The c_bool type is mapped to an integer to provide a bool type for C interfaces.

- typedef void [OsclAny](#)

The OsclAny is meant to be used the context of a generic pointer (i.e., no specific type).

- typedef char [mbchar](#)

mbchar is multi-byte char (e.g., UTF-8) with null termination.

- typedef unsigned int [uint](#)

The uint type is a convenient abbreviation for unsigned int.

- typedef uint8 [octet](#)

The octet type is meant to be used for referring to a byte or collection bytes without suggesting anything about the underlying meaning of the bytes.

- typedef float [OsclFloat](#)

The Float type defined as OsclFloat.

- typedef OSCL_NATIVE_INT64_TYPE [int64](#)

- typedef OSCL_NATIVE_UINT64_TYPE [uint64](#)

- typedef OSCL_NATIVE_WCHAR_TYPE [oscl_wchar](#)

- typedef [oscl_wchar](#) [OSCL_TCHAR](#)

define OSCL_TCHAR

8.125.1 Detailed Description

This file contains basic type definitions for common use across platforms.

8.126 oscl_udp_socket.h File Reference

```
#include "oscl_ip_socket.h"
#include "oscl_defalloc.h"
#include "oscl_socket_recv_from.h"
#include "oscl_socket_serv_imp.h"
#include "oscl_socket_imp.h"
#include "oscl_socket_method.h"
#include "oscl_socket_types.h"
#include "oscl_socket_bind.h"
```

Data Structures

- class [OsclUDPSocketI](#)

8.127 oscl_utf8conv.h File Reference

Utilities to convert unicode to utf8 and vice versa.

```
#include "oscl_base.h"
```

Defines

- #define MAX_NUMBER_OF_BYTE_PER_UTF8 3

Functions

- OSCL_IMPORT_REF int32 **oscl_UTF8ToUnicode** (const char *input, int32 inLength, **oscl_wchar** *output, int32 outLength)
Convert UTF8 byte sequence to Unicode string.
- OSCL_IMPORT_REF int32 **oscl_UnicodeToUTF8** (const **oscl_wchar** *input, int32 inLength, char *output, int32 outLength)
Convert Unicode string to UTF8 byte sequence.

8.127.1 Detailed Description

Utilities to convert unicode to utf8 and vice versa.

8.128 oscl_uuid.h File Reference

This file defines the OSCL UUID structure used for unique identifiers as well as the short (32-bit) identifiers OsclUid32.

```
#include "oscl_base_macros.h"
#include "oscl_mem_basic_functions.h"
```

Data Structures

- struct [OsclUuid](#)

Defines

- #define [EMPTY_UUID](#) PVUuid(0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
- #define [BYTES_IN_UUID_ARRAY](#) 8

Typedefs

- typedef uint32 [OsclUid32](#)

8.128.1 Detailed Description

This file defines the OSCL UUID structure used for unique identifiers as well as the short (32-bit) identifiers OsclUid32.

8.128.2 Define Documentation

8.128.2.1 #define BYTES_IN_UUID_ARRAY 8

8.128.2.2 #define EMPTY_UUID PVUuid(0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)

8.128.3 Typedef Documentation

8.128.3.1 typedef uint32 OsclUid32

8.129 oscl_uuid_utils.h File Reference

```
#include "oscl_string_utils.h"  
#include "oscl_stdstring.h"
```

Variables

- const char **PV_CHAR_CLOSE_BRACKET** = ')
- const char **PV_CHAR_COMMA** = ','

8.129.1 Detailed Description

8.129.2 Variable Documentation

8.129.2.1 const char PV_CHAR_CLOSE_BRACKET = ')

8.129.2.2 const char PV_CHAR_COMMA = ','

8.130 oscl_vector.h File Reference

The file [oscl_vector.h](#) defines the template class [Oscl_Vector](#) which has a very similar API as the STL Vector class (it basically provides a subset of the STL functionality). Memory allocation is abstracted through the use of an allocator template parameter.

```
#include "oscl_base.h"
#include "oscl_mem_basic_functions.h"
#include "oscl_assert.h"
#include "oscl_opaque_type.h"
#include "oscl_defalloc.h"
```

Data Structures

- class [Oscl_Vector_Base](#)
- class [Oscl_Vector< T, Alloc >](#)

8.130.1 Detailed Description

The file [oscl_vector.h](#) defines the template class [Oscl_Vector](#) which has a very similar API as the STL Vector class (it basically provides a subset of the STL functionality). Memory allocation is abstracted through the use of an allocator template parameter.

8.131 osclconfig.h File Reference

This file contains configuration information for the linux platform.

```
#include <dirent.h>
#include <dlfcn.h>
#include "osclconfig_limits_typedefs.h"
#include "osclconfig_unix_android.h"
#include <stdlib.h>
#include <stdarg.h>
#include <sys/types.h>
#include <stdio.h>
#include <string.h>
#include <unistd.h>
#include <pthread.h>
#include <ctype.h>
#include <math.h>
#include "osclconfig_ix86.h"
#include "osclconfig_check.h"
```

Defines

- #define OSCL_HAS_ANDROID_SUPPORT 1
- #define OSCL_HAS_ANDROID_FILE_IO_SUPPORT 1
- #define OSCL_EXPORT_REF __attribute__ ((visibility("default")))
- #define OSCL_IMPORT_REF __attribute__ ((visibility("default"))))
- #define OSCL_RELEASE_BUILD 0
- #define OSCL_UNSIGNED_CONST(x) x##u
- #define OSCL_NATIVE_UINT64_TYPE u_int64_t
- #define OSCL_TEMPLATED_DESTRUCTOR_CALL(type, simple_type) ~type()
- #define __TFS__ <>
- #define OSCL_HAS_PRAGMA_PACK 0
- #define OSCL_HAS_PACKED_STRUCT 1
- #define OSCL_PACKED_VAR(x) x __attribute__((packed))
- #define OSCL_PACKED_STRUCT_BEGIN
- #define OSCL_PACKED_STRUCT_END __attribute__((packed))
- #define OSCL_ASSERT_ALWAYS 0

8.131.1 Detailed Description

This file contains configuration information for the linux platform.

8.131.2 Define Documentation

- 8.131.2.1 `#define __TFS__ <>`
- 8.131.2.2 `#define OSCL_ASSERT_ALWAYS 0`
- 8.131.2.3 `#define OSCL_EXPORT_REF __attribute__ ((visibility("default")))`
- 8.131.2.4 `#define OSCL_HAS_ANDROID_FILE_IO_SUPPORT 1`
- 8.131.2.5 `#define OSCL_HAS_ANDROID_SUPPORT 1`
- 8.131.2.6 `#define OSCL_HAS_PACKED_STRUCT 1`
- 8.131.2.7 `#define OSCL_HAS_PRAGMA_PACK 0`
- 8.131.2.8 `#define OSCL_IMPORT_REF __attribute__ ((visibility("default")))`
- 8.131.2.9 `#define OSCL_NATIVE_UINT64_TYPE u_int64_t`
- 8.131.2.10 `#define OSCL_PACKED_STRUCT_BEGIN`
- 8.131.2.11 `#define OSCL_PACKED_STRUCT_END __attribute__((packed))`
- 8.131.2.12 `#define OSCL_PACKED_VAR(x) x __attribute__((packed))`
- 8.131.2.13 `#define OSCL_RELEASE_BUILD 0`
- 8.131.2.14 `#define OSCL_TEMPLATED_DESTRUCTOR_CALL(type, simple_type) ~type()`
- 8.131.2.15 `#define OSCL_UNSIGNED_CONST(x) x##u`

8.132 osclconfig_ansi_memory.h File Reference

This file contains common typedefs based on the ANSI C limits.h header.

```
#include <memory.h>
```

Defines

- #define OSCL_HAS_ANSI_MEMORY_FUNCS 1

Typedefs

- typedef size_t oscl_memsize_t

8.132.1 Detailed Description

This file contains common typedefs based on the ANSI C limits.h header. This header file should work for any ANSI C compiler to determine the proper native C types to use for OSCL integer types.

8.132.2 Define Documentation

8.132.2.1 #define OSCL_HAS_ANSI_MEMORY_FUNCS 1

8.132.3 Typedef Documentation

8.132.3.1 typedef size_t oscl_memsize_t

8.133 osclconfig_check.h File Reference

Typedefs

- `typedef int8 __int8__check__`
- `typedef uint8 __uint8__check__`
- `typedef int16 __int16__check__`
- `typedef uint16 __uint16__check__`
- `typedef int32 __int32__check__`
- `typedef uint32 __uint32__check__`

8.134 osclconfig_compiler_warnings.h File Reference

This file contains the ability to turn off/on compiler warnings.

Defines

- #define OSCL_FUNCTION_PTR(x) (&x)

8.134.1 Detailed Description

This file contains the ability to turn off/on compiler warnings.

8.134.2 Define Documentation

8.134.2.1 #define OSCL_FUNCTION_PTR(x) (&x)

8.135 osclconfig_error.h File Reference

This file contains the common typedefs and header files needed to compile osclerror.

```
#include "osclconfig.h"
#include <dirent.h>
#include <dlfcn.h>
#include "osclconfig_limits_typedefs.h"
#include "osclconfig_unix_android.h"
#include "osclconfig_ix86.h"
#include "osclconfig_check.h"
#include <setjmp.h>
#include <errno.h>
#include "osclconfig_error_check.h"
```

Defines

- #define OSCL_HAS_EXCEPTIONS 1
- #define OSCL_HAS_ERRNO_H 1
- #define OSCL_HAS_SYMBIAN_ERRORTRAP 0
- #define OSCL_HAS_SETJMP_H 1

8.135.1 Detailed Description

This file contains the common typedefs and header files needed to compile osclerror.

8.135.2 Define Documentation

8.135.2.1 #define OSCL_HAS_ERRNO_H 1

8.135.2.2 #define OSCL_HAS_EXCEPTIONS 1

8.135.2.3 #define OSCL_HAS_SETJMP_H 1

8.135.2.4 #define OSCL_HAS_SYMBIAN_ERRORTRAP 0

8.136 osclconfig_error_check.h File Reference

8.137 osclconfig_global_new_delete.h File Reference

Functions

- void * [operator new](#) (size_t)
- void [operator delete](#) (void *)

8.138 osclconfig_global_placement_new.h File Reference

Functions

- void * [operator new](#) (size_t, void *ptr)

8.138.1 Function Documentation

8.138.1.1 void* operator new (size_t, void *ptr) [inline]

8.139 osclconfig_io.h File Reference

This file contains common typedefs based on the ANSI C limits.h header.

```
#include "osclconfig.h"
#include <stdio.h>
#include <stdlib.h>
#include <stdarg.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <fcntl.h>
#include <signal.h>
#include <netdb.h>
#include <sys/mman.h>
#include <sys/types.h>
#include <errno.h>
#include <sys/vfs.h>
#include <dirent.h>
#include "osclconfig_io_check.h"
```

Defines

- #define OSCL_HAS_GLOB 0
- #define OSCL_HAS_ANSI_FILE_IO_SUPPORT 1
- #define OSCL_HAS_ANSI_64BIT_FILE_IO_SUPPORT 0
- #define OSCL_HAS_MSWIN_FILE_IO_SUPPORT 0
- #define OSCL_HAS_SYMBIAN_COMPATIBLE_IO_FUNCTION 0
- #define OSCL_HAS_NATIVE_FILE_CACHE_ENABLE 1
- #define OSCL_FILE_BUFFER_MAX_SIZE 32768
- #define OSCL_HAS_PV_FILE_CACHE 0
- #define OSCL_HAS_LARGE_FILE_SUPPORT 1
- #define OSCL_HAS_SYMBIAN_SOCKET_SERVER 0
- #define OSCL_HAS_SYMBIAN_DNS_SERVER 0
- #define OSCL_HAS_BERKELEY_SOCKETS 1
- #define OSCL_HAS_SOCKET_SUPPORT 1
- #define OsclValidInetAddr(addr) (inet_addr(addr)!=INADDR_NONE)
- #define OsclMakeSockAddr(sockaddr, port, addrstr, ok)
- #define OsclUnMakeSockAddr(sockaddr, addrstr) addrstr=inet_ntoa(sockaddr.sin_addr);
- #define OsclMakeInAddr(in_addr, addrstr, ok)
- #define OsclUnMakeInAddr(in_addr, addrstr) addrstr=inet_ntoa(in_addr);
- #define OsclSetRecvBufferSize(s, val, ok, err)
- #define OsclBind(s, addr, ok, err)
- #define OsclSetSockOpt(s, optLevel, optName, optVal, optLen, ok, err)

- #define `OsclJoin`(s, addr, ok, err)
- #define `OsclListen`(s, size, ok, err)
- #define `OsclAccept`(s, accept_s, ok, err, wouldblock)
- #define `OsclSetNonBlocking`(s, ok, err)
- #define `OsclShutdown`(s, how, ok, err)
- #define `OsclSocket`(s, fam, type, prot, ok, err)
- #define `OsclSendTo`(s, buf, len, addr, ok, err, nbytes, wouldblock)
- #define `OsclSend`(s, buf, len, ok, err, nbytes, wouldblock)
- #define `OsclCloseSocket`(s, ok, err)
- #define `OsclConnect`(s, addr, ok, err, wouldblock)
- #define `OsclGetPeerName`(s, name, namelen, ok, err)
- #define `OsclGetAsyncSockErr`(s, ok, err)
- #define `OsclPipe`(x) pipe(x)
- #define `OsclReadFD`(fd, buf, cnt) read(fd,buf,cnt)
- #define `OsclWriteFD`(fd, buf, cnt) write(fd,buf,cnt)
- #define `OsclConnectComplete`(s, wset, eset, success, fail, ok, err)
- #define `OsclRecv`(s, buf, len, ok, err, nbytes, wouldblock)
- #define `OsclRecvFrom`(s, buf, len, paddr, paddrlen, ok, err, nbytes, wouldblock)
- #define `OsclSocketSelect`(nfds, rd, wr, ex, timeout, ok, err, nhandles)
- #define `OsclSocketStartup`(ok)
- #define `OsclSocketCleanup`(ok)
- #define `OsclGethostbyname`(name, hostent, ok, err)
- #define `OsclGetDottedAddr`(hostent, dottedaddr, ok)
- #define `OsclGetDottedAddrVector`(hostent, dottedaddr, dottedaddrvect, ok)
- #define `OSCL_SD_RECEIVE` SHUT_RD
- #define `OSCL_SD_SEND` SHUT_WR
- #define `OSCL_SD_BOTH` SHUT_RDWR
- #define `OSCL_AF_INET` AF_INET
- #define `OSCL SOCK_STREAM` SOCK_STREAM
- #define `OSCL SOCK_DGRAM` SOCK_DGRAM
- #define `OSCL IPPROTO_IP` IPPROTO_IP
- #define `OSCL IPPROTO_TCP` IPPROTO_TCP
- #define `OSCL IPPROTO_UDP` IPPROTO_UDP
- #define `OSCL SOL_SOCKET` SOL_SOCKET
- #define `OSCL SOL_IP` IPPROTO_IP
- #define `OSCL SOL_TCP` IPPROTO_TCP
- #define `OSCL SOL_UDP` IPPROTO_UDP
- #define `OSCL_SOCKOPT_IP_MULTICAST_TTL` IP_MULTICAST_TTL
- #define `OSCL_SOCKOPT_IP_ADDMEMBERSHIP` IP_ADD_MEMBERSHIP
- #define `OSCL_SOCKOPT_IP_TOS` IP_TOS
- #define `OSCL_SOCKOPT_SOL_REUSEADDR` SO_REUSEADDR

Typedefs

- typedef int `TOsclSocket`
- typedef struct sockaddr_in `TOsclSockAddr`
- typedef socklen_t `TOsclSockAddrLen`
- typedef struct ip_mreq `TIpMReq`
- typedef struct hostent `TOsclHostent`
- typedef off64_t `TOsclFileOffset`

8.139.1 Detailed Description

This file contains common typedefs based on the ANSI C limits.h header. This header file should work for any ANSI C compiler to determine the proper native C types to use for OSCL integer types.

8.139.2 Define Documentation

- 8.139.2.1 `#define OSCL_AF_INET AF_INET`
- 8.139.2.2 `#define OSCL_FILE_BUFFER_MAX_SIZE 32768`
- 8.139.2.3 `#define OSCL_HAS_ANSI_64BIT_FILE_IO_SUPPORT 0`
- 8.139.2.4 `#define OSCL_HAS_ANSI_FILE_IO_SUPPORT 1`
- 8.139.2.5 `#define OSCL_HAS_BERKELEY_SOCKETS 1`
- 8.139.2.6 `#define OSCL_HAS_GLOB 0`
- 8.139.2.7 `#define OSCL_HAS_LARGE_FILE_SUPPORT 1`
- 8.139.2.8 `#define OSCL_HAS_MSWIN_FILE_IO_SUPPORT 0`
- 8.139.2.9 `#define OSCL_HAS_NATIVE_FILE_CACHE_ENABLE 1`
- 8.139.2.10 `#define OSCL_HAS_PV_FILE_CACHE 0`
- 8.139.2.11 `#define OSCL_HAS_SOCKET_SUPPORT 1`
- 8.139.2.12 `#define OSCL_HAS_SYMBIAN_COMPATIBLE_IO_FUNCTION 0`
- 8.139.2.13 `#define OSCL_HAS_SYMBIAN_DNS_SERVER 0`
- 8.139.2.14 `#define OSCL_HAS_SYMBIAN_SOCKET_SERVER 0`
- 8.139.2.15 `#define OSCL IPPROTO_IP IPPROTO_IP`
- 8.139.2.16 `#define OSCL IPPROTO_TCP IPPROTO_TCP`
- 8.139.2.17 `#define OSCL IPPROTO_UDP IPPROTO_UDP`
- 8.139.2.18 `#define OSCL_SD_BOTH SHUT_RDWR`
- 8.139.2.19 `#define OSCL_SD_RECEIVE SHUT_RD`
- 8.139.2.20 `#define OSCL_SD_SEND SHUT_WR`
- 8.139.2.21 `#define OSCL_SOCK_DGRAM SOCK_DGRAM`
- 8.139.2.22 `#define OSCL_SOCK_STREAM SOCK_STREAM`
- 8.139.2.23 `#define OSCL_SOCKOPT_IP_ADDMEMBERSHIP IP_ADD_MEMBERSHIP`
- 8.139.2.24 `#define OSCL_SOCKOPT_IP_MULTICAST_TTL IP_MULTICAST_TTL`
- 8.139.2.25 `#define OSCL_SOCKOPT_IP_TOS IP_TOS`
- 8.139.2.26 `#define OSCL_SOCKOPT_SOL_REUSEADDR SO_REUSEADDR`
- 8.139.2.27 `#define OSCL_SOL_IP IPPROTO_IP`
- 8.139.2.28 `#define OSCL_SOL_SOCKET SOL_SOCKET`
- 8.139.2.29 `#define OSCL_SOL_TCP IPPROTO_TCP`
- 8.139.2.30 `#define OSCL_SOL_UDP IPPROTO_UDP`

```
accept_s=accept(s,NULL,NULL); \
ok=(accept_s!=(-1)); \
if (!ok){err=errno;wouldblock=(err==EAGAIN||err==EWOULDBLOCK);}
```

8.139.2.32 #define OsclBind(s, addr, ok, err)**Value:**

```
TOsclSockAddr* tmpadr = &addr; \
sockaddr* sadr = OSCL_STATIC_CAST(sockaddr*, tmpadr); \
ok=(bind(s,sadr,sizeof(addr))!=(-1)); \
if (!ok)err=errno
```

8.139.2.33 #define OsclCloseSocket(s, ok, err)**Value:**

```
ok=(close(s)!=(-1)); \
if (!ok)err=errno
```

8.139.2.34 #define OsclConnect(s, addr, ok, err, wouldblock)**Value:**

```
TOsclSockAddr* tmpadr = &addr; \
sockaddr* sadr = OSCL_STATIC_CAST(sockaddr*, tmpadr); \
ok=(connect(s,sadr,sizeof(addr))!=(-1)); \
if (!ok){err=errno;wouldblock=(err==EINPROGRESS);}
```

8.139.2.35 #define OsclConnectComplete(s, wset, eset, success, fail, ok, err)**Value:**

```
success=fail=false; \
if (FD_ISSET(s,&eset)) \
{fail=true;OsclGetAsyncSockErr(s,ok,err);} \
else if (FD_ISSET(s,&wset)) \
{OsclGetAsyncSockErr(s,ok,err);if (ok && err==0)success=true;else fail=true;}
```

8.139.2.36 #define OsclGetAsyncSockErr(s, ok, err)**Value:**

```
int opterr;socklen_t optlen(sizeof(opterr)); \
ok=(getsockopt(s,SOL_SOCKET,SO_ERROR,(void *)&opterr,&optlen)!=(-1)); \
if(ok)err=opterr;else err=errno;
```

8.139.2.37 #define OsclGetDottedAddr(hostent, dottedaddr, ok)**Value:**

```
long *_hostaddr=(long*)hostent->h_addr_list[0];\
    struct in_addr _inaddr; \
    _inaddr.s_addr=_hostaddr; \
    dottedaddr=inet_ntoa(_inaddr); \
    ok=(dottedaddr!=NULL);
```

8.139.2.38 #define OsclGetDottedAddrVector(hostent, dottedaddr, dottedaddrvect, ok)**Value:**

```
if(dottedaddrvect) \
{ \
    long **_addrlist=(long**)hostent->h_addr_list; \
    for(int i = 0; _addrlist[i] != NULL; i++) { \
        struct in_addr _inaddr; \
        _inaddr.s_addr=*_addrlist[i]; \
        OsclNetworkAddress addr(inet_ntoa(_inaddr), 0); \
        dottedaddrvect->push_back(addr); \
    } \
    if (!dottedaddrvect->empty()) \
        {dottedaddr->port = dottedaddrvect->front().port; dottedaddr->ipAddr.Set( \
            dottedaddrvect->front().ipAddr.Str());} \
    ok=(!dottedaddrvect->empty() && (((*dottedaddrvect)[0]).ipAddr.Str() != NULL) \
        ); \
    } \
    else \
{ \
    char *add; \
    OsclGetDottedAddr(hostent, add, ok); \
    if(ok) dottedaddr->ipAddr.Set(add); \
}
```

8.139.2.39 #define OsclGethostbyname(name, hostent, ok, err)**Value:**

```
hostent=gethostbyname((const char*)name); \
ok=(hostent!=NULL); \
if (!ok)err=errno;
```

8.139.2.40 #define OsclGetPeerName(s, name, namelen, ok, err)**Value:**

```
ok=(getpeername(s, (sockaddr*)&name, (socklen_t*)&namelen) != (-1)); \
if (!ok)err=errno
```

8.139.2.41 #define OsclJoin(s, addr, ok, err)**Value:**

```
\\
    struct ip_mreq mreq; \
    void* p = &addr; \
ok=(bind(s,(sockaddr*)p,sizeof(addr))!=(-1)); \
mreq.imr_multiaddr.s_addr = addr.sin_addr.s_addr ; \
mreq.imr_interface.s_addr = htonl(INADDR_ANY); \
ok=(setsockopt(s, IPPROTO_IP, IP_ADD_MEMBERSHIP, &mreq, sizeof(struct ip_ \
mreq))!=(-1)); \
    if (!ok)err=errno; \
}
```

8.139.2.42 #define OsclListen(s, size, ok, err)**Value:**

```
ok=(listen(iSocket,qSize)!=(-1)); \
    if (!ok)err=errno
```

8.139.2.43 #define OsclMakeInAddr(in_addr, addrstr, ok)**Value:**

```
int32 result = inet_aton((const char*)addrstr, &in_addr); \
ok=(result!=0);
```

8.139.2.44 #define OsclMakeSockAddr(sockaddr, port, addrstr, ok)**Value:**

```
sockaddr.sin_family=OSCL_AF_INET; \
    sockaddr.sin_port=htons(port); \
    int32 result=inet_aton((const char*)addrstr,&sockaddr.sin_addr); \
ok=(result!=0);
```

8.139.2.45 #define OsclPipe(x) pipe(x)**8.139.2.46 #define OsclReadFD(fd, buf, cnt) read(fd,buf,cnt)****8.139.2.47 #define OsclRecv(s, buf, len, ok, err, nbytes, wouldblock)****Value:**

```
nbytes=recv(s,(void *)(buf),(size_t)(len),0); \
ok=(nbytes!=(-1)); \
if (!ok){err=errno;wouldblock=(err==EAGAIN);}
```

8.139.2.48 #define OsclRecvFrom(s, buf, len, paddr, paddrlen, ok, err, nbytes, wouldblock)**Value:**

```
\\
void* p=paddr; \
nbytes=recvfrom(s,(void*)(buf),(size_t)(len),0,(struct sockaddr*)p,paddrlen); \
ok=(nbytes!=(-1)); \
if (!ok){err=errno;wouldblock=(err==EAGAIN);}\
```

8.139.2.49 #define OsclSend(s, buf, len, ok, err, nbytes, wouldblock)**Value:**

```
nbytes=send(s, (const void*) (buf), (size_t) (len), 0); \
ok=(nbytes!=(-1)); \
if (!ok){err=errno;wouldblock=(err==EAGAIN||err==EWOULDBLOCK);}
```

8.139.2.50 #define OsclSendTo(s, buf, len, addr, ok, err, nbytes, wouldblock)**Value:**

```
TOsclSockAddr* tmpadr = &addr; \
sockaddr* sadr = OSCL_STATIC_CAST(sockaddr*, tmpadr); \
nbytes=sendto(s, (const void*) (buf), (size_t) (len), 0, sadr, (socklen_t) sizeof(addr)); \
ok=(nbytes!=(-1)); \
if (!ok){err=errno;wouldblock=(err==EAGAIN||err==EWOULDBLOCK);}
```

8.139.2.51 #define OsclSetNonBlocking(s, ok, err)**Value:**

```
ok=(fcntl(s,F_SETFL,O_NONBLOCK)!=(-1)); \
if (!ok)err=errno
```

8.139.2.52 #define OsclSetRecvBufferSize(s, val, ok, err)**Value:**

```
ok=(setsockopt(s,SOL_SOCKET,SO_RCVBUF,(char*)&val, sizeof(int)) !=-1); \
if (!ok)err=errno
```

8.139.2.53 #define OsclSetSockOpt(s, optLevel, optName, optVal, optLen, ok, err)**Value:**

```
ok=(setsockopt(s,optLevel,optName,OSCL_STATIC_CAST(const char*,optVal),optLen) !=(-1)); \
if (!ok)err=errno
```

8.139.2.54 #define OsclShutdown(s, how, ok, err)**Value:**

```
ok=(shutdown(iSocket,how)!=(-1)); \
if (!ok)err=errno
```

8.139.2.55 #define OsclSocket(s, fam, type, prot, ok, err)**Value:**

```
s=socket(fam,type,prot);\
ok=(s!=(-1));\
if (!ok)err=errno
```

8.139.2.56 #define OsclSocketCleanup(ok)**Value:**

```
signal(SIGPIPE,SIG_DFL);\
ok=true
```

8.139.2.57 #define OsclSocketSelect(nfds, rd, wr, ex, timeout, ok, err, nhandles)**Value:**

```
nhandles=select(nfds,&rd,&wr,&ex,&timeout);\
ok=(nhandles!=(-1));\
if (!ok)err=errno
```

8.139.2.58 #define OsclSocketStartup(ok)**Value:**

```
signal(SIGPIPE,SIG_IGN);\
ok=true
```

8.139.2.59 #define OsclUnMakeInAddr(in_addr, addrstr) addrstr=inet_ntoa(in_addr);**8.139.2.60 #define OsclUnMakeSockAddr(sockaddr, addrstr) addrstr=inet_ntoa(sockaddr.sin_addr);****8.139.2.61 #define OsclValidInetAddr(addr) (inet_addr(addr)!=INADDR_NONE)****8.139.2.62 #define OsclWriteFD(fd, buf, cnt) write(fd,buf,cnt)**

8.139.3 Typedef Documentation

8.139.3.1 typedef struct ip_mreq TIpMReq**8.139.3.2 typedef off64_t TOsclFileOffset****8.139.3.3 typedef struct hostent TOsclHostent****8.139.3.4 typedef struct sockaddr_in TOsclSockAddr****8.139.3.5 typedef socklen_t TOsclSockAddrLen****8.139.3.6 typedef int TOsclSocket**

8.140 osclconfig_io_check.h File Reference

Typedefs

- `typedef TOsclFileOffset __verify__TOsclFileOffset__defined__`

8.140.1 Typedef Documentation

8.140.1.1 `typedef TOsclFileOffset __verify__TOsclFileOffset__defined__`

OSCL_HAS_ANSI_FILE_IO_SUPPORT macro should be set to 1 if the target platform supports the ANSI C file I/O functions (`fopen`, `fread`, etc). Otherwise it should be set to 0. OSCL_HAS_ANSI_64BIT_FILE_IO_SUPPORT macro should be set to 1 if the target platform supports the 64-bit ANSI C file I/O functions (`fopen`, `fread`, etc). Otherwise it should be set to 0. OSCL_HAS_MSWIN_FILE_IO_SUPPORT macro should be set to 1 if the target platform supports the ANSI C file I/O functions (`fopen`, `fread`, etc). Otherwise it should be set to 0. OSCL_HAS_SYMBIAN_COMPATIBLE_IO_FUNCTION macro should be set to 1 if the target platform supports the Symbian file I/O functions (`RFile`, `RFs`). Otherwise it should be set to 0. On Symbian platforms only: OSCL_HAS_NATIVE_DUPLICATE_FILE_HANDLE macro should be set to 1 if the target platform supports the Symbian file I/O function `RFile::Duplicate`. Otherwise it should be set to 0. OSCL_HAS_NATIVE_FILE_CACHE_ENABLE macro should be set to 1 if the target platform includes native file cache capability. Otherwise it should be set to 0. OSCL_HAS_PV_FILE_CACHE macro should be set to 1 if the target platform includes PV file cache capability. Otherwise it should be set to 0. OSCL_HAS_LARGE_FILE_SUPPORT macro should be set to 1 if the target platform supports more than 32bit file I/O capability. Otherwise it should be set to 0. type `TOsclFileOffset` should be defined as the type used for file size and offsets on the target platform. Example: `typedef size_t TOsclFileOffset;`

8.141 osclconfig_ix86.h File Reference

This file contains configuration information for the ix86 processor family.

Defines

- #define OSCL_INTEGERS_WORD_ALIGNED 1
- #define OSCL_BYTE_ORDER_BIG_ENDIAN 0
- #define OSCL_BYTE_ORDER_LITTLE_ENDIAN 1

8.141.1 Detailed Description

This file contains configuration information for the ix86 processor family.

8.141.2 Define Documentation

8.141.2.1 #define OSCL_BYTE_ORDER_BIG_ENDIAN 0

8.141.2.2 #define OSCL_BYTE_ORDER_LITTLE_ENDIAN 1

8.141.2.3 #define OSCL_INTEGERS_WORD_ALIGNED 1

8.142 osclconfig_lib.h File Reference

This file contains configuration information for the ANSI build.

```
#include "osclconfig_lib_check.h"
```

Defines

- #define OSCL_HAS_RUNTIME_LIB_LOADING_SUPPORT 1
- #define PV_RUNTIME_LIB_FILENAME_EXTENSION "so"
- #define PV_DYNAMIC_LOADING_CONFIG_FILE_PATH "./"

8.142.1 Detailed Description

This file contains configuration information for the ANSI build.

8.142.2 Define Documentation

8.142.2.1 #define OSCL_HAS_RUNTIME_LIB_LOADING_SUPPORT 1

8.142.2.2 #define PV_DYNAMIC_LOADING_CONFIG_FILE_PATH "./"

8.142.2.3 #define PV_RUNTIME_LIB_FILENAME_EXTENSION "so"

8.143 osclconfig_lib_check.h File Reference

8.144 osclconfig_limits_typedefs.h File Reference

This file contains common typedefs based on the ANSI C limits.h header.

```
#include <limits.h>
```

Defines

- #define OSCL_CHAR_IS_UNSIGNED 1
- #define OSCL_CHAR_IS_SIGNED 0

8.144.1 Detailed Description

This file contains common typedefs based on the ANSI C limits.h header. This header file should work for any ANSI C compiler to determine the proper native C types to use for OSCL integer types.

8.144.2 Define Documentation

8.144.2.1 #define OSCL_CHAR_IS_SIGNED 0

8.144.2.2 #define OSCL_CHAR_IS_UNSIGNED 1

8.145 osclconfig_memory.h File Reference

```
#include "osclconfig.h"
#include "osclconfig_ansi_memory.h"
#include "osclconfig_memory_check.h"
```

Defines

- #define OSCL_BYPASS_MEMMGT 1
- #define OSCL_HAS_GLOBAL_NEW_DELETE 1
- #define PVMEM_INST_LEVEL 1
- #define OSCL_HAS_HEAP_BASE_SUPPORT 1
- #define OSCL_HAS_SYMBIAN_MEMORY_FUNCS 0

8.145.1 Define Documentation

8.145.1.1 #define OSCL_BYPASS_MEMMGT 1

8.145.1.2 #define OSCL_HAS_GLOBAL_NEW_DELETE 1

8.145.1.3 #define OSCL_HAS_HEAP_BASE_SUPPORT 1

8.145.1.4 #define OSCL_HAS_SYMBIAN_MEMORY_FUNCS 0

8.145.1.5 #define PVMEM_INST_LEVEL 1

8.146 osclconfig_memory_check.h File Reference

8.147 osclconfig_no_os.h File Reference

Defines

- #define OSCL_HAS_UNIX_SUPPORT 0
- #define OSCL_HAS_MSWIN_SUPPORT 0
- #define OSCL_HAS_MSWIN_PARTIAL_SUPPORT 0
- #define OSCL_HAS_SYMBIAN_SUPPORT 0
- #define OSCL_HAS_SAVAJE_SUPPORT 0
- #define OSCL_HAS_PV_C_OS_SUPPORT 0
- #define OSCL_HAS_ANDROID_SUPPORT 0
- #define OSCL_HAS_IPHONE_SUPPORT 0
- #define OSCL_HAS_SYMBIAN_ERRORTRAP 0
- #define OSCL_HAS_SYMBIAN_MEMORY_FUNCS 0
- #define OSCL_HAS_PV_C_OS_API_MEMORY_FUNCS 0
- #define OSCL_HAS_PV_C_OS_TIME_FUNCS 0
- #define OSCL_HAS_UNIX_TIME_FUNCS 0
- #define OSCL_HAS_SYMBIAN_TIMERS 0
- #define OSCL_HAS_SYMBIAN_MATH 0
- #define OSCL_HAS_SYMBIAN_SCHEDULER 0
- #define OSCL_HAS_SEM_TIMEDWAIT_SUPPORT 0
- #define OSCL_HAS_PTHREAD_SUPPORT 0
- #define OSCL_HAS_SYMBIAN_COMPATIBLE_IO_FUNCTION 0
- #define OSCL_HAS_SAVAJE_IO_SUPPORT 0
- #define OSCL_HAS_SYMBIAN_SOCKET_SERVER 0
- #define OSCL_HAS_SYMBIAN_DNS_SERVER 0
- #define OSCL_HAS_BERKELEY_SOCKETS 0

8.148 osclconfig_proc.h File Reference

This file contains configuration information for the linux platform.

```
#include "osclconfig.h"  
#include "osclconfig_proc_unix_android.h"  
#include <pthread.h>  
#include <errno.h>  
#include <signal.h>  
#include "osclconfig_proc_check.h"
```

8.148.1 Detailed Description

This file contains configuration information for the linux platform.

8.149 osclconfig_proc_check.h File Reference

Typedefs

- `typedef TOsclThreadId __verify__TOsclThreadId_defined__`
- `typedef TOsclThreadFuncRet __verify__TOsclThreadFuncRet_defined__`
- `typedef TOsclThreadFuncArg __verify__TOsclThreadFuncArg_defined__`
- `typedef TOsclThreadObject __verify__TOsclThreadObject_defined__`
- `typedef TOsclMutexObject __verify__TOsclMutexObject_defined__`
- `typedef TOsclSemaphoreObject __verify__TOsclSemaphoreObject_defined__`
- `typedef TOsclConditionObject __verify__TOsclConditionObject_defined__`

8.149.1 Typedef Documentation

8.149.1.1 `typedef TOsclConditionObject __verify__TOsclConditionObject_defined__`

type `TOsclConditionObject` should be defined as the type used as a condition variable on the target platform.
Example: `typedef pthread_cond_t TOsclConditionObject;`

Note: Condition variables are only used with certain semaphore implementations. If the semaphore implementation does not require a condition variable, then this type can be defined as 'int' as follows: `typedef int TOsclConditionObject; //not used`

8.149.1.2 `typedef TOsclMutexObject __verify__TOsclMutexObject_defined__`

type `TOsclMutexObject` should be defined as the type used as a mutex object or handle on the target platform. Example: `typedef pthread_mutex_t TOsclMutexObject;`

8.149.1.3 `typedef TOsclSemaphoreObject __verify__TOsclSemaphoreObject_defined__`

type `TOsclSemaphoreObject` should be defined as the type used as a mutex object or handle on the target platform. Example: `typedef sem_t TOsclSemaphoreObject;`

8.149.1.4 `typedef TOsclThreadFuncArg __verify__TOsclThreadFuncArg_defined__`

type `TOsclThreadFuncArg` should be defined as the type used as a thread function argument on the target platform. Example: `typedef LPVOID TOsclThreadFuncArg;`

8.149.1.5 `typedef TOsclThreadFuncRet __verify__TOsclThreadFuncRet_defined__`

type `TOsclThreadFuncRet` should be defined as the type used as a thread function return value on the target platform. Example: `typedef DWORD TOsclThreadFuncRet;`

8.149.1.6 `typedef TOsclThreadId __verify__TOsclThreadId_defined__`

`OSCL_HAS_THREAD_SUPPORT` macro should be set to 1 if the target platform supports threads. Otherwise it should be set to 0. `OSCL_HAS_NON_PREEMPTIVE_THREAD_SUPPORT` macro should be set to 1 if the target platform supports non-pre-emptive threads. Otherwise it should be set to 0. `OSCL_HAS_SYMBIAN_SCHEDULER` macro should be set to 1 if the target platform supports Symbian active object

scheduler. Otherwise it should be set to 0. OSCL_HAS_SEM_TIMEDWAIT_SUPPORT macro should be set to 1 if the target platform supports POSIX-compliant semaphores (semaphore.h) with advanced realtime features including sem_timedwait. Otherwise it should be set to 0. OSCL_HAS_PTHREAD_SUPPORT macro should be set to 1 if the target platform supports POSIX-compliant pthreads (pthread.h). Otherwise it should be set to 0. type TOsclThreadId should be defined as the type used as a thread ID on the target platform. Example: `typedef DWORD TOsclThreadId;`

8.149.1.7 `typedef TOsclThreadObject __verify__TOsclThreadObject__defined__`

OSCL_THREAD_DECL macro should be defined to the necessary function declaration modifiers for thread routines, or a null macro if no modifiers are needed. Example: define OSCL_THREAD_DECL WINAPI Example of a declaration of a thread routine called MyThreadMain using the Oscl definitions:

`static TOsclThreadFuncRet OSCL_THREAD_DECL MyThreadMain(TOsclThreadFuncArg arg);` type TOsclThreadObject should be defined as the type used as a thread object or handle on the target platform. Example: `typedef pthread_t TOsclThreadObject;`

8.150 osclconfig_proc_unix_android.h File Reference

```
#include <pthread.h>
#include <errno.h>
#include <signal.h>
```

Defines

- #define OSCL_HAS_SYMBIAN_SCHEDULER 0
- #define OSCL_HAS_THREAD_SUPPORT 1
- #define OSCL_HAS_NON_PREEMPTIVE_THREAD_SUPPORT 0
- #define OSCL_HAS_SEM_TIMEDWAIT_SUPPORT 0
- #define OSCL_HAS_PTHREAD_SUPPORT 1
- #define OSCL_THREAD_DECL

Typedefs

- typedef pthread_t TOsclThreadId
- typedef void * TOsclThreadFuncArg
- typedef void * TOsclThreadFuncRet
- typedef pthread_t TOsclThreadObject
- typedef pthread_mutex_t TOsclMutexObject
- typedef int TOsclSemaphoreObject
- typedef pthread_cond_t TOsclConditionObject

8.150.1 Define Documentation

8.150.1.1 `#define OSCL_HAS_NON_PREEMPTIVE_THREAD_SUPPORT 0`

8.150.1.2 `#define OSCL_HAS_PTHREAD_SUPPORT 1`

8.150.1.3 `#define OSCL_HAS_SEM_TIMEDWAIT_SUPPORT 0`

8.150.1.4 `#define OSCL_HAS_SYMBIAN_SCHEDULER 0`

8.150.1.5 `#define OSCL_HAS_THREAD_SUPPORT 1`

8.150.1.6 `#define OSCL_THREAD_DECL`

8.150.2 Typedef Documentation

8.150.2.1 `typedef pthread_cond_t TOsclConditionObject`

8.150.2.2 `typedef pthread_mutex_t TOsclMutexObject`

8.150.2.3 `typedef int TOsclSemaphoreObject`

8.150.2.4 `typedef void* TOsclThreadFuncArg`

8.150.2.5 `typedef void* TOsclThreadFuncRet`

8.150.2.6 `typedef pthread_t TOsclThreadId`

8.150.2.7 `typedef pthread_t TOsclThreadObject`

8.151 osclconfig_proc_unix_common.h File Reference

```
#include <time.h>
#include <semaphore.h>
#include <pthread.h>
#include <errno.h>
```

Defines

- #define OSCL_HAS_SYMBIAN_SCHEDULER 0
- #define OSCL_HAS_THREAD_SUPPORT 1
- #define OSCL_HAS_NON_PREEMPTIVE_THREAD_SUPPORT 0
- #define OSCL_HAS_SEM_TIMEDWAIT_SUPPORT 1
- #define OSCL_HAS_PTHREAD_SUPPORT 1
- #define OSCL_THREAD_DECL

Typedefs

- typedef pthread_t TOsclThreadId
- typedef void * TOsclThreadFuncArg
- typedef void * TOsclThreadFuncRet
- typedef pthread_t TOsclThreadObject
- typedef pthread_mutex_t TOsclMutexObject
- typedef sem_t TOsclSemaphoreObject
- typedef pthread_cond_t TOsclConditionObject

8.151.1 Define Documentation

8.151.1.1 `#define OSCL_HAS_NON_PREEMPTIVE_THREAD_SUPPORT 0`

8.151.1.2 `#define OSCL_HAS_PTHREAD_SUPPORT 1`

8.151.1.3 `#define OSCL_HAS_SEM_TIMEDWAIT_SUPPORT 1`

8.151.1.4 `#define OSCL_HAS_SYMBIAN_SCHEDULER 0`

8.151.1.5 `#define OSCL_HAS_THREAD_SUPPORT 1`

8.151.1.6 `#define OSCL_THREAD_DECL`

8.151.2 Typedef Documentation

8.151.2.1 `typedef pthread_cond_t TOsclConditionObject`

8.151.2.2 `typedef pthread_mutex_t TOsclMutexObject`

8.151.2.3 `typedef sem_t TOsclSemaphoreObject`

8.151.2.4 `typedef void* TOsclThreadFuncArg`

8.151.2.5 `typedef void* TOsclThreadFuncRet`

8.151.2.6 `typedef pthread_t TOsclThreadId`

8.151.2.7 `typedef pthread_t TOsclThreadObject`

8.152 osclconfig_time.h File Reference

```
#include "osclconfig.h"
#include <time.h>
#include <sys/time.h>
#include <unistd.h>
#include "osclconfig_time_check.h"
```

Defines

- #define OSCL_HAS_UNIX_TIME_FUNCS 1

TypeDefs

- typedef struct timeval OsclBasicTimeStruct
- typedef tm OsclBasicDateTimeStruct

8.152.1 Define Documentation

8.152.1.1 #define OSCL_HAS_UNIX_TIME_FUNCS 1

8.152.2 Typedef Documentation

8.152.2.1 typedef tm OsclBasicDateTimeStruct

8.152.2.2 typedef struct timeval OsclBasicTimeStruct

8.153 osclconfig_time_check.h File Reference

Typedefs

- `typedef OsclBasicTimeStruct __Validate__BasicTimeStruct__`
- `typedef OsclBasicDateTimeStruct __Validate__BasicTimeDateStruct__`

8.153.1 Typedef Documentation

8.153.1.1 `typedef OsclBasicDateTimeStruct __Validate__BasicTimeDateStruct__`

`OsclBasicDateTimeStruct` type should be defined to the platform-specific date + time type.

8.153.1.2 `typedef OsclBasicTimeStruct __Validate__BasicTimeStruct__`

`OSCL_HAS_UNIX_TIME_FUNCS` macro should be set to 1 if the target platform supports unix time of day functions. Otherwise it should be set to 0. `OsclBasicTimeStruct` type should be defined to the platform-specific time of day type.

8.154 osclconfig_unix_android.h File Reference

```
#include <stdlib.h>
#include <stdarg.h>
#include <sys/types.h>
#include <stdio.h>
#include <string.h>
#include <unistd.h>
#include <pthread.h>
#include <ctype.h>
#include <math.h>
```

Defines

- #define OSCL_DISABLE_INLINES 0
- #define OSCL_HAS_ANSI_STDLIB_SUPPORT 1
- #define OSCL_HAS_ANSI_MATH_SUPPORT 1
- #define OSCL_HAS_GLOBAL_VARIABLE_SUPPORT 1
- #define OSCL_HAS_ANSI_STRING_SUPPORT 1
- #define OSCL_HAS_ANSI_WIDE_STRING_SUPPORT 0
- #define OSCL_HAS_ANSI_STDIO_SUPPORT 1
- #define OSCL_MEMFRAG_PTR_BEFORE_LEN 1
- #define OSCL_HAS_UNIX_SUPPORT 1
- #define OSCL_HAS_MSWIN_SUPPORT 0
- #define OSCL_HAS_MSWIN_PARTIAL_SUPPORT 0
- #define OSCL_HAS_SYMBIAN_SUPPORT 0
- #define OSCL_HAS_IPHONE_SUPPORT 0
- #define OSCL_NATIVE_INT64_TYPE int64_t
- #define OSCL_NATIVE_UINT64_TYPE uint64_t
- #define INT64(x) x##LL
- #define UINT64(x) x##ULL
- #define INT64_HILO(high, low) (((high##LL)<<32)|low)
- #define UINT64_HILO(high, low) (((high##ULL)<<32)|low)
- #define OSCL_HAS_UNICODE_SUPPORT 1
- #define OSCL_NATIVE_WCHAR_TYPE wchar_t
- #define _STRLIT(x) x
- #define _STRLIT_CHAR(x) x
- #define _STRLIT_WCHAR(x) L ## x
- #define OSCL_HAS_TLS_SUPPORT 1
- #define OSCL_TLS_IS_KEYED 1
- #define OSCL_TLS_KEY_CREATE_FUNC(key) (pthread_key_create(&key,NULL)==0)
- #define OSCL_TLS_KEY_DELETE_FUNC(key) pthread_key_delete(key)
- #define OSCL_TLS_STORE_FUNC(key, ptr) (pthread_setspecific(key,(const void*)ptr)==0)
- #define OSCL_TLS_GET_FUNC(key) pthread_getspecific(key)
- #define OSCL_HAS_BASIC_LOCK 1

Typedefs

- `typedef pthread_key_t TOsclTlsKey`

- `typedef pthread_mutex_t TOsclBasicLockObject`

8.154.1 Define Documentation

8.154.1.1 `#define _STRLIT(x) x`

8.154.1.2 `#define _STRLIT_CHAR(x) x`

8.154.1.3 `#define _STRLIT_WCHAR(x) L ## x`

8.154.1.4 `#define INT64(x) x##LL`

8.154.1.5 `#define INT64_HILO(high, low) (((high##LL))<<32)|low)`

8.154.1.6 `#define OSCL_DISABLE_INLINES 0`

8.154.1.7 `#define OSCL_HAS_ANSI_MATH_SUPPORT 1`

8.154.1.8 `#define OSCL_HAS_ANSI_STDIO_SUPPORT 1`

8.154.1.9 `#define OSCL_HAS_ANSI_STDLIB_SUPPORT 1`

8.154.1.10 `#define OSCL_HAS_ANSI_STRING_SUPPORT 1`

8.154.1.11 `#define OSCL_HAS_ANSI_WIDE_STRING_SUPPORT 0`

8.154.1.12 `#define OSCL_HAS_BASIC_LOCK 1`

8.154.1.13 `#define OSCL_HAS_GLOBAL_VARIABLE_SUPPORT 1`

8.154.1.14 `#define OSCL_HAS_IPHONE_SUPPORT 0`

8.154.1.15 `#define OSCL_HAS_MSWIN_PARTIAL_SUPPORT 0`

8.154.1.16 `#define OSCL_HAS_MSWIN_SUPPORT 0`

8.154.1.17 `#define OSCL_HAS_SYMBIAN_SUPPORT 0`

8.154.1.18 `#define OSCL_HAS_TLS_SUPPORT 1`

8.154.1.19 `#define OSCL_HAS_UNICODE_SUPPORT 1`

8.154.1.20 `#define OSCL_HAS_UNIX_SUPPORT 1`

8.154.1.21 `#define OSCL_MEMFRAG_PTR_BEFORE_LEN 1`

8.154.1.22 `#define OSCL_NATIVE_INT64_TYPE int64_t`

8.154.1.23 `#define OSCL_NATIVE_UINT64_TYPE uint64_t`

8.154.1.24 `#define OSCL_NATIVE_WCHAR_TYPE wchar_t`

8.154.1.25 `#define OSCL_TLS_GET_FUNC(key) pthread_getspecific(key)`

8.154.1.26 `#define OSCL_TLS_IS_KEYED 1`

8.154.1.27 `#define OSCL_TLS_KEY_CREATE_FUNC(key) (pthread_key_create(&key,NULL)==0)` OSCL API

8.154.1.28 `#define OSCL_TLS_KEY_DELETE_FUNC(key) pthread_key_delete(key)`

8.154.1.29 `#define OSCL_TLS_STORE_FUNC(key, ptr) (pthread_setspecific(key,(const void*)ptr)==0)`

8.155 osclconfig_unix_common.h File Reference

```
#include <stdlib.h>
#include <stdarg.h>
#include <sys/types.h>
#include <stdio.h>
#include <wchar.h>
#include <string.h>
#include <unistd.h>
#include <pthread.h>
#include <ctype.h>
#include <math.h>
```

Defines

- #define OSCL_DISABLE_INLINES 0
- #define OSCL_HAS_ANSI_STDLIB_SUPPORT 1
- #define OSCL_HAS_ANSI_MATH_SUPPORT 1
- #define OSCL_HAS_GLOBAL_VARIABLE_SUPPORT 1
- #define OSCL_HAS_ANSI_STRING_SUPPORT 1
- #define OSCL_HAS_ANSI_WIDE_STRING_SUPPORT 1
- #define OSCL_HAS_ANSI_STDIO_SUPPORT 1
- #define OSCL_MEMFRAG_PTR_BEFORE_LEN 1
- #define OSCL_HAS_UNIX_SUPPORT 1
- #define OSCL_HAS_MSWIN_SUPPORT 0
- #define OSCL_HAS_MSWIN_PARTIAL_SUPPORT 0
- #define OSCL_HAS_SYMBIAN_SUPPORT 0
- #define OSCL_NATIVE_INT64_TYPE int64_t
- #define OSCL_NATIVE_UINT64_TYPE uint64_t
- #define INT64(x) x##LL
- #define UINT64(x) x##ULL
- #define INT64_HILO(high, low) (((high##LL))<<32)|low)
- #define UINT64_HILO(high, low) (((high##ULL))<<32)|low)
- #define OSCL_HAS_UNICODE_SUPPORT 1
- #define OSCL_NATIVE_WCHAR_TYPE wchar_t
- #define _STRLIT(x) L ## x
- #define _STRLIT_CHAR(x) x
- #define _STRLIT_WCHAR(x) L ## x
- #define OSCL_HAS_TLS_SUPPORT 1
- #define OSCL_TLS_IS_KEYED 1
- #define OSCL_TLS_KEY_CREATE_FUNC(key) (pthread_key_create(&key,NULL)==0)
- #define OSCL_TLS_KEY_DELETE_FUNC(key) pthread_key_delete(key)
- #define OSCL_TLS_STORE_FUNC(key, ptr) (pthread_setspecific(key,(const void*)ptr)==0)
- #define OSCL_TLS_GET_FUNC(key) pthread_getspecific(key)
- #define OSCL_HAS_BASIC_LOCK 1

Typedefs

- `typedef pthread_key_t TOsclTlsKey`

- `typedef pthread_mutex_t TOsclBasicLockObject`

8.155.1 Define Documentation

- 8.155.1.1 `#define _STRLIT(x) L ## x`
- 8.155.1.2 `#define _STRLIT_CHAR(x) x`
- 8.155.1.3 `#define _STRLIT_WCHAR(x) L ## x`
- 8.155.1.4 `#define INT64(x) x##LL`
- 8.155.1.5 `#define INT64_HILO(high, low) (((high##LL))<<32)|low)`
- 8.155.1.6 `#define OSCL_DISABLE_INLINES 0`
- 8.155.1.7 `#define OSCL_HAS_ANSI_MATH_SUPPORT 1`
- 8.155.1.8 `#define OSCL_HAS_ANSI_STDIO_SUPPORT 1`
- 8.155.1.9 `#define OSCL_HAS_ANSI_STDLIB_SUPPORT 1`
- 8.155.1.10 `#define OSCL_HAS_ANSI_STRING_SUPPORT 1`
- 8.155.1.11 `#define OSCL_HAS_ANSI_WIDE_STRING_SUPPORT 1`
- 8.155.1.12 `#define OSCL_HAS_BASIC_LOCK 1`
- 8.155.1.13 `#define OSCL_HAS_GLOBAL_VARIABLE_SUPPORT 1`
- 8.155.1.14 `#define OSCL_HAS_MSWIN_PARTIAL_SUPPORT 0`
- 8.155.1.15 `#define OSCL_HAS_MSWIN_SUPPORT 0`
- 8.155.1.16 `#define OSCL_HAS_SYMBIAN_SUPPORT 0`
- 8.155.1.17 `#define OSCL_HAS_TLS_SUPPORT 1`
- 8.155.1.18 `#define OSCL_HAS_UNICODE_SUPPORT 1`
- 8.155.1.19 `#define OSCL_HAS_UNIX_SUPPORT 1`
- 8.155.1.20 `#define OSCL_MEMFRAG_PTR_BEFORE_LEN 1`
- 8.155.1.21 `#define OSCL_NATIVE_INT64_TYPE int64_t`
- 8.155.1.22 `#define OSCL_NATIVE_UINT64_TYPE uint64_t`
- 8.155.1.23 `#define OSCL_NATIVE_WCHAR_TYPE wchar_t`
- 8.155.1.24 `#define OSCL_TLS_GET_FUNC(key) pthread_getspecific(key)`
- 8.155.1.25 `#define OSCL_TLS_IS_KEYED 1`
- 8.155.1.26 `#define OSCL_TLS_KEY_CREATE_FUNC(key) (pthread_key_create(&key,NULL)==0)`
- 8.155.1.27 `#define OSCL_TLS_KEY_DELETE_FUNC(key) pthread_key_delete(key)`
- 8.155.1.28 `#define OSCL_TLS_STORE_FUNC(key, ptr) (pthread_setspecific(key,(const void*)ptr)==0)`
- 8.155.1.29 `#define UINT64(x) x##ULL`

8.156 osclconfig_util.h File Reference

```
#include "osclconfig.h"
#include <stdio.h>
#include <time.h>
#include <sys/time.h>
#include <unistd.h>
#include "osclconfig_util_check.h"
```

Defines

- #define OSCL_CLOCK_HAS_DRIFT_CORRECTION 0
- #define OSCL_HAS_SYMBIAN_TIMERS 0
- #define OSCL_HAS_SYMBIAN_MATH 0
- #define OSCL RAND_MAX RAND_MAX
- #define SLEEP_ONE_SEC sleep(1)

8.156.1 Define Documentation

8.156.1.1 #define OSCL_CLOCK_HAS_DRIFT_CORRECTION 0

8.156.1.2 #define OSCL_HAS_SYMBIAN_MATH 0

8.156.1.3 #define OSCL_HAS_SYMBIAN_TIMERS 0

8.156.1.4 #define OSCL RAND_MAX RAND_MAX

8.156.1.5 #define SLEEP_ONE_SEC sleep(1)

8.157 osclconfig_util_check.h File Reference

8.158 pvlogger.h File Reference

This file contains basic logger interfaces for common use across platforms.

```
#include "oscl_base.h"
#include "oscl_vector.h"
#include "oscl_defalloc.h"
#include "oscl_shared_ptr.h"
#include "oscl_refcounter.h"
#include "osclconfig_compiler_warnings.h"
#include "osclconfig.h"
#include "osclconfig_memory.h"
```

Data Structures

- class [PVLogger](#)

Defines

- #define PVLOGMSG_INST_REL 0
- #define PVLOGMSG_INST_PROF 1
- #define PVLOGMSG_INST_HLDBG 2
- #define PVLOGMSG_INST_MLDBG 3
- #define PVLOGMSG_INST_LLDBG 4
- #define PVLOGGER_INST_LEVEL 5
- #define _PVLOGGER_LOGMSG(LOGGER, LEVEL, MESSAGE)
- #define _PVLOGGER_LOGMSG_V(LOGGER, LEVEL, MESSAGE)
- #define _PVLOGGER_LOGBIN(LOGGER, LEVEL, MESSAGE)
- #define _PVLOGGER_LOGBIN_V(LOGGER, LEVEL, MESSAGE)
- #define PVLOGGER_INST_LEVEL_SUPPORT 1
- #define PVLOGGER_LOGMSG_PVLOGMSG_INST_REL(LOGGER, LEVEL, MESSAGE) _- PVLOGGER_LOGMSG(LOGGER, LEVEL, MESSAGE)
- #define PVLOGGER_LOGMSG_V_PVLOGMSG_INST_REL(LOGGER, LEVEL, MESSAGE) _- PVLOGGER_LOGMSG_V(LOGGER, LEVEL, MESSAGE)
- #define PVLOGGER_LOGBIN_PVLOGMSG_INST_REL(LOGGER, LEVEL, MESSAGE) _- PVLOGGER_LOGBIN(LOGGER, LEVEL, MESSAGE)
- #define PVLOGGER_LOGBIN_V_PVLOGMSG_INST_REL(LOGGER, LEVEL, MESSAGE) _- PVLOGGER_LOGBIN_V(LOGGER, LEVEL, MESSAGE)
- #define PVLOGGER_LOGMSG_PVLOGMSG_INST_PROF(LOGGER, LEVEL, MESSAGE) _- PVLOGGER_LOGMSG(LOGGER, LEVEL, MESSAGE)
- #define PVLOGGER_LOGMSG_V_PVLOGMSG_INST_PROF(LOGGER, LEVEL, MESSAGE) _- PVLOGGER_LOGMSG_V(LOGGER, LEVEL, MESSAGE)
- #define PVLOGGER_LOGBIN_PVLOGMSG_INST_PROF(LOGGER, LEVEL, MESSAGE) _- PVLOGGER_LOGBIN(LOGGER, LEVEL, MESSAGE)
- #define PVLOGGER_LOGBIN_V_PVLOGMSG_INST_PROF(LOGGER, LEVEL, MESSAGE) _- PVLOGGER_LOGBIN_V(LOGGER, LEVEL, MESSAGE)
- #define PVLOGGER_LOGMSG_PVLOGMSG_INST_HLDBG(LOGGER, LEVEL, MESSAGE) _- PVLOGGER_LOGMSG(LOGGER, LEVEL, MESSAGE)

- #define **PVLOGGER_LOGMSG_V_PVLOGMSG_INST_HLDBG**(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGMSG_V(LOGGER, LEVEL, MESSAGE)
- #define **PVLOGGER_LOGBIN_PVLOGMSG_INST_HLDBG**(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGBIN(LOGGER, LEVEL, MESSAGE)
- #define **PVLOGGER_LOGBIN_V_PVLOGMSG_INST_HLDBG**(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGBIN_V(LOGGER, LEVEL, MESSAGE)
- #define **PVLOGGER_LOGMSG_PVLOGMSG_INST_MLDBG**(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGMSG(LOGGER, LEVEL, MESSAGE)
- #define **PVLOGGER_LOGMSG_V_PVLOGMSG_INST_MLDBG**(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGMSG_V(LOGGER, LEVEL, MESSAGE)
- #define **PVLOGGER_LOGBIN_PVLOGMSG_INST_MLDBG**(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGBIN(LOGGER, LEVEL, MESSAGE)
- #define **PVLOGGER_LOGBIN_V_PVLOGMSG_V_INST_MLDBG**(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGBIN_V(LOGGER, LEVEL, MESSAGE)
- #define **PVLOGGER_LOGMSG_PVLOGMSG_INST_LLDBG**(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGMSG(LOGGER, LEVEL, MESSAGE)
- #define **PVLOGGER_LOGMSG_V_PVLOGMSG_INST_LLDBG**(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGMSG_V(LOGGER, LEVEL, MESSAGE)
- #define **PVLOGGER_LOGBIN_PVLOGMSG_INST_LLDBG**(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGBIN(LOGGER, LEVEL, MESSAGE)
- #define **PVLOGGER_LOGBIN_V_PVLOGMSG_INST_LLDBG**(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGBIN_V(LOGGER, LEVEL, MESSAGE)
- #define **PVLOGGER_LOGMSG(IL, LOGGER, LEVEL, MESSAGE)** PVLOGGER_LOGMSG_##IL(LOGGER, LEVEL, MESSAGE)
- #define **PVLOGGER_LOGMSG_V(IL, LOGGER, LEVEL, MESSAGE)** PVLOGGER_LOGMSG_V_##IL(LOGGER, LEVEL, MESSAGE)
- #define **PVLOGGER_LOGBIN(IL, LOGGER, LEVEL, MESSAGE)** PVLOGGER_LOGBIN_##IL(LOGGER, LEVEL, MESSAGE)
- #define **PVLOGGER_LOGBIN_V(IL, LOGGER, LEVEL, MESSAGE)** PVLOGGER_LOGBIN_V_##IL(LOGGER, LEVEL, MESSAGE)
- #define **PVLOGGER_LOG_USE_ONLY(x)** x
- #define **PVLOGGER_ENABLE** 1

Variables

- const int32 **PVLOGGER_LEVEL_UNINITIALIZED** = -1
- const **PVLogger::log_level_type PVLOGMSG_EMERG** = 0
- const **PVLogger::log_level_type PVLOGMSG_ALERT** = 1
- const **PVLogger::log_level_type PVLOGMSG_CRIT** = 2
- const **PVLogger::log_level_type PVLOGMSG_ERR** = 3
- const **PVLogger::log_level_type PVLOGMSG_WARNING** = 4
- const **PVLogger::log_level_type PVLOGMSG_NOTICE** = 5
- const **PVLogger::log_level_type PVLOGMSG_INFO** = 6
- const **PVLogger::log_level_type PVLOGMSG_STACK_TRACE** = 7
- const **PVLogger::log_level_type PVLOGMSG_DEBUG** = 8
- const **PVLogger::log_level_type PVLOGMSG_FATAL_ERROR** = **PVLOGMSG_EMERG**
- const **PVLogger::log_level_type PVLOGMSG_NONFATAL_ERROR** = **PVLOGMSG_ERR**
- const **PVLogger::log_level_type PVLOGMSG_STATISTIC** = **PVLOGMSG_INFO**
- const **PVLogger::log_level_type PVLOGMSG_VERBOSE** = **PVLOGMSG_DEBUG**

8.158.1 Detailed Description

This file contains basic logger interfaces for common use across platforms. This is the main entry point header file for the logger library. It should be the only one users directly include.

8.158.2 Define Documentation

8.158.2.1 #define _PVLOGGER_LOGBIN(LOGGER, LEVEL, MESSAGE)

Value:

```
{\
    if (LOGGER) \
{\
    if (LOGGER->IsActive(LEVEL)) \
{\
    LOGGER->LogMsgBuffers MESSAGE; \
}\
}\
}
```

8.158.2.2 #define _PVLOGGER_LOGBIN_V(LOGGER, LEVEL, MESSAGE)

Value:

```
{\
    if (LOGGER) \
{\
    if (LOGGER->IsActive(LEVEL)) \
{\
    LOGGER->LogMsgBuffersV MESSAGE; \
}\
}\
}
```

8.158.2.3 #define _PVLOGGER_LOGMSG(LOGGER, LEVEL, MESSAGE)

Value:

```
{\
    if (LOGGER) \
{\
    if (LOGGER->IsActive(LEVEL)) \
{\
    LOGGER->LogMsgString MESSAGE; \
}\
}\
}
```

8.158.2.4 #define _PVLOGGER_LOGMSG_V(LOGGER, LEVEL, MESSAGE)

Value:

```
{\
    if (LOGGER) \

```

```

{ \
    if (LOGGER->IsActive(LEVEL)) \
    { \
        LOGGER->LogMsgStringV MESSAGE; \
    } \
}

```

8.158.2.5 #define PVLOGGER_ENABLE 1

In case logging is compiled out, there is no need to compile the logger runtime code either.

8.158.2.6 #define PVLOGGER_INST_LEVEL 5

8.158.2.7 #define PVLOGGER_INST_LEVEL_SUPPORT 1

8.158.2.8 #define PVLOGGER_LOG_USE_ONLY(x) x

Used to compile in/out lines of code that are used only for [PVLogger](#) macros.

This code will be removed at compile time when [PVLogger](#) is disabled, i.e. Release mode. So do not put in any code that is necessary for correct functionality of the module

8.158.2.9 #define PVLOGGER_LOGBIN(IL, LOGGER, LEVEL, MESSAGE) PVLOGGER_LOGBIN_## IL (LOGGER, LEVEL, MESSAGE)

This is a binary API to log messages

Parameters

IL Instrumentation level.

LOGGER Pointer to the logger object, that acts as the logging control/interface point

LEVEL Log level of the message

MESSAGE Log Message which includes the message id, and message buffers that need to be logged.

Example Usage: PVLOGGER_LOGBIN (PVLOGMSG_INST_LLDBG, logger_1, PVLOGMSG_WARNING, (10, 3, msgBuf1Size, msgBuf1, msgBuf2Size, msgBuf2, msgBuf3Size, msgBuf3));

-This message contains THREE (ptr_len, ptr) pairs. Log level of this msg is PVLOGMSG_WARNING, message id is 10.

- 8.158.2.10 #define PVLOGGER_LOGBIN_PVLOGMSG_INST_HLDBG(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGBIN(LOGGER, LEVEL, MESSAGE)
- 8.158.2.11 #define PVLOGGER_LOGBIN_PVLOGMSG_INST_LLDBG(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGBIN(LOGGER, LEVEL, MESSAGE)
- 8.158.2.12 #define PVLOGGER_LOGBIN_PVLOGMSG_INST_MLDBG(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGBIN(LOGGER, LEVEL, MESSAGE)
- 8.158.2.13 #define PVLOGGER_LOGBIN_PVLOGMSG_INST_PROF(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGBIN(LOGGER, LEVEL, MESSAGE)
- 8.158.2.14 #define PVLOGGER_LOGBIN_PVLOGMSG_INST_REL(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGBIN(LOGGER, LEVEL, MESSAGE)
- 8.158.2.15 #define PVLOGGER_LOGBIN_V(IL, LOGGER, LEVEL, MESSAGE) PVLOGGER_LOGBIN_V_ ## IL (LOGGER, LEVEL, MESSAGE)
- 8.158.2.16 #define PVLOGGER_LOGBIN_V_PVLOGMSG_INST_HLDBG(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGBIN_V(LOGGER, LEVEL, MESSAGE)
- 8.158.2.17 #define PVLOGGER_LOGBIN_V_PVLOGMSG_INST_LLDBG(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGBIN_V(LOGGER, LEVEL, MESSAGE)
- 8.158.2.18 #define PVLOGGER_LOGBIN_V_PVLOGMSG_INST_PROF(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGBIN_V(LOGGER, LEVEL, MESSAGE)
- 8.158.2.19 #define PVLOGGER_LOGBIN_V_PVLOGMSG_INST_REL(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGBIN_V(LOGGER, LEVEL, MESSAGE)
- 8.158.2.20 #define PVLOGGER_LOGBIN_V_PVLOGMSG_V_INST_MLDBG(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGBIN_V(LOGGER, LEVEL, MESSAGE)
- 8.158.2.21 #define PVLOGGER_LOGMSG(IL, LOGGER, LEVEL, MESSAGE) PVLOGGER_LOGMSG_ ## IL (LOGGER, LEVEL, MESSAGE)

This is the text based API to log messages

Parameters

IL Instrumentation level.

LOGGER Pointer to the logger object, that acts as the logging control/interface point

LEVEL Log level of the message

MESSAGE Log Message which includes the message id, and any kind of formatting information

Example Usage: PVLOGGER_LOGMSG(PVLOGMSG_INST_LLDBG, logger_1, PVLOGMSG_WARNING, (13, "Test Messsage to Node 1\n")); -This message of log level PVLOGMSG_WARNING, and has a message id of 13

- 8.158.2.22 `#define PVLOGGER_LOGMSG_PVLOGMSG_INST_HLDBG(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGMSG(LOGGER, LEVEL, MESSAGE)`
- 8.158.2.23 `#define PVLOGGER_LOGMSG_PVLOGMSG_INST_LLDBG(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGMSG(LOGGER, LEVEL, MESSAGE)`
- 8.158.2.24 `#define PVLOGGER_LOGMSG_PVLOGMSG_INST_MLDBG(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGMSG(LOGGER, LEVEL, MESSAGE)`
- 8.158.2.25 `#define PVLOGGER_LOGMSG_PVLOGMSG_INST_PROF(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGMSG(LOGGER, LEVEL, MESSAGE)`
- 8.158.2.26 `#define PVLOGGER_LOGMSG_PVLOGMSG_INST_REL(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGMSG(LOGGER, LEVEL, MESSAGE)`
- 8.158.2.27 `#define PVLOGGER_LOGMSG_V(IL, LOGGER, LEVEL, MESSAGE) PVLOGGER_LOGMSG_V_## IL(LOGGER, LEVEL, MESSAGE)`
- 8.158.2.28 `#define PVLOGGER_LOGMSG_V_PVLOGMSG_INST_HLDBG(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGMSG_V(LOGGER, LEVEL, MESSAGE)`
- 8.158.2.29 `#define PVLOGGER_LOGMSG_V_PVLOGMSG_INST_LLDBG(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGMSG_V(LOGGER, LEVEL, MESSAGE)`
- 8.158.2.30 `#define PVLOGGER_LOGMSG_V_PVLOGMSG_INST_MLDBG(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGMSG_V(LOGGER, LEVEL, MESSAGE)`
- 8.158.2.31 `#define PVLOGGER_LOGMSG_V_PVLOGMSG_INST_PROF(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGMSG_V(LOGGER, LEVEL, MESSAGE)`
- 8.158.2.32 `#define PVLOGGER_LOGMSG_V_PVLOGMSG_INST_REL(LOGGER, LEVEL, MESSAGE) _PVLOGGER_LOGMSG_V(LOGGER, LEVEL, MESSAGE)`
- 8.158.2.33 `#define PVLOGMSG_INST_HLDBG 2`

High Level Debug Layer

This layer should contain messages that have very minimal impact on performance, but are at lower level (i.e., provide more information) than would be appropriate in a shipping product. The messages are probably used to gather information and validate proper functionality at a high level as might be appropriate for IOT, stress testing, or QA testing.

8.158.2.34 `#define PVLOGMSG_INST_LLDBG 4`

Low Level Debug Layer

This layer should contain messages for early functional testing. The messages are typically at a very low-level and allow testing the functionality of individual modules and components. Messages at this layer will typically have a performance impact (sometimes significant) due to the fact that they are at such a low level.

8.158.2.35 #define PVLOGMSG_INST_MLDBG 3

Mid Level Debug Layer

This layer should contain messages that are useful in the middle stages of the development cycle where major components are being integrated. The components themselves should already be well-tested so the emphasis is on interfaces between these components and integration testing. Messages at this layer may have some performance impact.

8.158.2.36 #define PVLOGMSG_INST_PROF 1

Profile Layer

The profile layer is used for messages and information related to measuring and reporting performance-related information.

8.158.2.37 #define PVLOGMSG_INST_REL 0

Release Layer

The release layer should only be used for messages that should remain in the final release. In certain cases all messaging may be disabled depending on customer requirements. However, when allowed the release layer should contain information that will be useful diagnosing problems in a released product (perhaps after entering a diagnostic mode), but with absolutely minimal performance impact when disabled at runtime.

8.158.3 Variable Documentation**8.158.3.1 const int32 PVLOGGER_LEVEL_UNINITIALIZED = -1****8.158.3.2 const PVLogger::log_level_type PVLOGMSG_ALERT = 1**

action must be taken immediately

8.158.3.3 const PVLogger::log_level_type PVLOGMSG_CRIT = 2

critical conditions

8.158.3.4 const PVLogger::log_level_type PVLOGMSG_DEBUG = 8

debug-level messages

8.158.3.5 const PVLogger::log_level_type PVLOGMSG_EMERG = 0

system is unusable

8.158.3.6 const PVLogger::log_level_type PVLOGMSG_ERR = 3

error conditions

8.158.3.7 const PVLogger::log_level_type PVLOGMSG_FATAL_ERROR = PVLOGMSG_EMERG

8.158.3.8 const PVLogger::log_level_type PVLOGMSG_INFO = 6

informational

8.158.3.9 const PVLogger::log_level_type PVLOGMSG_NONFATAL_ERROR = PVLOGMSG_ERR

8.158.3.10 const PVLogger::log_level_type PVLOGMSG_NOTICE = 5

normal but significant condition

8.158.3.11 const PVLogger::log_level_type PVLOGMSG_STACK_TRACE = 7

function enter and exit

8.158.3.12 const PVLogger::log_level_type PVLOGMSG_STATISTIC = PVLOGMSG_INFO

8.158.3.13 const PVLogger::log_level_type PVLOGMSG_VERBOSE = PVLOGMSG_DEBUG

8.158.3.14 const PVLogger::log_level_type PVLOGMSG_WARNING = 4

warning conditions

8.159 pvlogger_accessories.h File Reference

```
#include "oscl_base.h"
#include "pvlogger.h"
#include "oscl_vector.h"
#include "oscl_defalloc.h"
#include "oscl_shared_ptr.h"
#include "oscl_base_alloc.h"
```

Data Structures

- class [PVLoggerLayout](#)
- class [PVLoggerFilter](#)
- class [AllPassFilter](#)
- class [PVLoggerAppender](#)

Variables

- const [PVLoggerFilter::filter_status_type PVLOGGER_FILTER_ACCEPT = 1](#)
- const [PVLoggerFilter::filter_status_type PVLOGGER_FILTER_REJECT = 2](#)
- const [PVLoggerFilter::filter_status_type PVLOGGER_FILTER_NEUTRAL = 3](#)

8.159.1 Variable Documentation

8.159.1.1 const PVLoggerFilter::filter_status_type PVLOGGER_FILTER_ACCEPT = 1

Referenced by AllPassFilter::FilterOpaqueMessage(), and AllPassFilter::FilterString().

8.159.1.2 const PVLoggerFilter::filter_status_type PVLOGGER_FILTER_NEUTRAL = 3

8.159.1.3 const PVLoggerFilter::filter_status_type PVLOGGER_FILTER_REJECT = 2

8.160 pvlogger_c.h File Reference

This file contains basic logger interfaces for common use across platforms. C-callable version.

```
#include "osclconfig.h"
```

Defines

- #define PVLOGGER_C_INST_LEVEL 5
- #define PVLOGMSG_C_INST_REL 0
- #define PVLOGMSG_C_INST_PROF 1
- #define PVLOGMSG_C_INST_HLDBG 2
- #define PVLOGMSG_C_INST_MLDBG 3
- #define PVLOGMSG_C_INST_LLDBG 4
- #define PVLOGMSG_C_EMERG 0
- #define PVLOGMSG_C_ALERT 1
- #define PVLOGMSG_C_CRIT 2
- #define PVLOGMSG_C_ERR 3
- #define PVLOGMSG_C_WARNING 4
- #define PVLOGMSG_C_NOTICE 5
- #define PVLOGMSG_C_INFO 6
- #define PVLOGMSG_C_STACK_TRACE 7
- #define PVLOGMSG_C_STACK_DEBUG 8

Functions

- OSCL_IMPORT_REF void * [pvLogger_GetLoggerObject](#) (const char *tag)
- OSCL_IMPORT_REF int [pvLogger_IsActive](#) (void *logger, int log_level)
- OSCL_IMPORT_REF void [pvLogger_LogMsgString](#) (void *logger, int msgID, const char *fmt,...)

8.160.1 Detailed Description

This file contains basic logger interfaces for common use across platforms. C-callable version. This is the main entry point header file for the logger library. It should be the only one users directly include.

8.160.2 Define Documentation

- 8.160.2.1 `#define PVLOGGER_C_INST_LEVEL 5`
- 8.160.2.2 `#define PVLOGMSG_C_ALERT 1`
- 8.160.2.3 `#define PVLOGMSG_C_CRIT 2`
- 8.160.2.4 `#define PVLOGMSG_C_EMERG 0`
- 8.160.2.5 `#define PVLOGMSG_C_ERR 3`
- 8.160.2.6 `#define PVLOGMSG_C_INFO 6`
- 8.160.2.7 `#define PVLOGMSG_C_INST_HLDBG 2`
- 8.160.2.8 `#define PVLOGMSG_C_INST_LLDBG 4`
- 8.160.2.9 `#define PVLOGMSG_C_INST_MLDBG 3`
- 8.160.2.10 `#define PVLOGMSG_C_INST_PROF 1`
- 8.160.2.11 `#define PVLOGMSG_C_INST_REL 0`
- 8.160.2.12 `#define PVLOGMSG_C_NOTICE 5`
- 8.160.2.13 `#define PVLOGMSG_C_STACK_DEBUG 8`
- 8.160.2.14 `#define PVLOGMSG_C_STACK_TRACE 7`
- 8.160.2.15 `#define PVLOGMSG_C_WARNING 4`

8.160.3 Function Documentation

- 8.160.3.1 `OSCL_IMPORT_REF void* pvLogger_GetLoggerObject (const char * tag)`
- 8.160.3.2 `OSCL_IMPORT_REF int pvLogger_IsActive (void * logger, int log_level)`
- 8.160.3.3 `OSCL_IMPORT_REF void pvLogger_LogMsgString (void * logger, int msgID, const char * fmt, ...)`

8.161 pvlogger_registry.h File Reference

```
#include "pvlogger.h"
#include "oscl_tagtree.h"
#include "oscl_base.h"
#include "oscl_map.h"
#include "oscl_vector.h"
#include "oscl_stdstring.h"
#include "osclconfig_compiler_warnings.h"
```

Data Structures

- class [PVLoggerRegistry](#)

Index

~AllPassFilter
 AllPassFilter, 142
~BufFragGroup
 BufFragGroup, 148
~BufferMgr
 BufferMgr, 145
~CallbackTimer
 CallbackTimer, 152
~CallbackTimerObserver
 CallbackTimerObserver, 154
~DNSRequestParam
 DNSRequestParam, 166
~GetHostByNameParam
 GetHostByNameParam, 169
~HeapBase
 HeapBase, 171
~MM_AllocInfo
 MM_AllocInfo, 189
~MM_AllocNode
 MM_AllocNode, 191
~MediaData
 MediaData, 179
~MemAllocator
 MemAllocator, 183
~OSCLMemAutoPtr
 OSCLMemAutoPtr, 462
~OSCL_FastString
 OSCL_FastString, 215
~OSCL_HeapString
 osclutil, 90
~OSCL_HeapStringA
 OSCL_HeapStringA, 237
~OSCL_StackString
 osclutil, 90
~OSCL_String
 OSCL_String, 298
~OSCL_wFastString
 OSCL_wFastString, 326
~OSCL_wHeapString
 osclutil, 90
~OSCL_wHeapStringA
 OSCL_wHeapStringA, 331
~OSCL_wStackString
 osclutil, 90
~OSCL_wString
 OSCL_wString, 336
~OsclAcceptMethod
 OsclAcceptMethod, 339
~OsclActiveObject
 OsclActiveObject, 343
~OsclAllocDestructDealloc
 OsclAllocDestructDealloc, 346
~OsclAsyncFile
 OsclAsyncFile, 349
~OsclAsyncFileBuffer
 OsclAsyncFileBuffer, 352
~OsclBinIStream
 OsclBinIStream, 356
~OsclBinOStream
 OsclBinOStream, 363
~OsclBindMethod
 OsclBindMethod, 354
~OsclCacheObserver
 Oscl_File::OsclCacheObserver, 374
~OsclComponentRegistry
 OsclComponentRegistry, 377
~OsclComponentRegistryElement
 OsclComponentRegistryElement, 379
~OsclConnectMethod
 OsclConnectMethod, 381
~OsclDNS
 osclio, 127
~OsclDNSI
 OsclDNSI, 387
~OsclDNSIBase
 OsclDNSIBase, 390
~OsclDNSObserver
 osclio, 127
~OsclDestructDealloc
 OsclDestructDealloc, 384
~OsclExclusiveArrayPtr
 OsclExclusiveArrayPtr, 414
~OsclExclusivePtr
 OsclExclusivePtr, 417
~OsclExclusivePtrA
 OsclExclusivePtrA, 420
~OsclExecSchedulerCommonBase
 OsclExecSchedulerCommonBase, 428
~OsclFileCache
 OsclFileCache, 435

~OsclGetHostByNameMethod
 OsclGetHostByNameMethod, 444
 ~OsclIPSocketI
 OsclIPSocketI, 450
 ~OsclJump
 OsclJump, 452
 ~OsclListenMethod
 OsclListenMethod, 453
 ~OsclLockBase
 OsclLockBase, 455
 ~OsclMemPoolFixedChunkAllocator
 OsclMemPoolFixedChunkAllocator, 471
 ~OsclMemPoolFixedChunkAllocatorObserver
 OsclMemPoolFixedChunkAllocatorObserver,
 474
 ~OsclMemPoolResizableAllocator
 OsclMemPoolResizableAllocator, 476
 ~OsclMemPoolResizableAllocatorMemoryObserver
 OsclMemPoolResizableAllocatorMemoryOb-
 server, 482
 ~OsclMemPoolResizableAllocatorObserver
 OsclMemPoolResizableAllocatorObserver,
 483
 ~OsclMemStatsNode
 OsclMemStatsNode, 484
 ~OsclMutex
 OsclMutex, 486
 ~OsclNativeFile
 OsclNativeFile, 491
 ~OsclNullLock
 OsclNullLock, 495
 ~OsclPriorityQueue
 OsclPriorityQueue, 499
 ~OsclPriorityQueueBase
 OsclPriorityQueueBase, 503
 ~OsclRecvFromMethod
 OsclRecvFromMethod, 516
 ~OsclRecvMethod
 OsclRecvMethod, 520
 ~OsclRefCounter
 OsclRefCounter, 523
 ~OsclRefCounterDA
 OsclRefCounterDA, 525
 ~OsclRefCounterMTDA
 OsclRefCounterMTDA, 529
 ~OsclRefCounterMTSA
 OsclRefCounterMTSA, 531
 ~OsclRefCounterMemFrag
 OsclRefCounterMemFrag, 527
 ~OsclRefCounterSA
 OsclRefCounterSA, 533
 ~OsclRegistryAccessClient
 OsclRegistryAccessClient, 535
 ~OsclRegistryClient
 OsclRegistryClient, 540
 ~OsclRegistryServTlsImpl
 OsclRegistryServTlsImpl, 546
 ~OsclSchedulerObserver
 OsclSchedulerObserver, 548
 ~OsclScopedLock
 OsclScopedLock, 549
 ~OsclSemaphore
 OsclSemaphore, 552
 ~OsclSendMethod
 OsclSendMethod, 555
 ~OsclSendToMethod
 OsclSendToMethod, 558
 ~OsclSharedPtr
 osclbase, 49
 ~OsclShutdownMethod
 OsclShutdownMethod, 563
 ~OsclSingletonEx
 OsclSingletonEx, 565
 ~OsclSocketI
 OsclSocketI, 569
 ~OsclSocketIBase
 OsclSocketIBase, 574
 ~OsclSocketMethod
 OsclSocketMethod, 579
 ~OsclSocketObserver
 OsclSocketObserver, 582
 ~OsclSocketRequestAO
 OsclSocketRequestAO, 584
 ~OsclSocketServ
 osclio, 128
 ~OsclSocketServIBase
 OsclSocketServIBase, 591
 ~OsclTCPSocket
 osclio, 128
 ~OsclTCPSocketI
 OsclTCPSocketI, 601
 ~OsclTLS
 OsclTLS, 622
 ~OsclTLSEx
 OsclTLSEx, 624
 ~OsclThread
 OsclThread, 604
 ~OsclThreadLock
 OsclThreadLock, 608
 ~OsclTimer
 OsclTimer, 612
 ~OsclTimerObject
 OsclTimerObject, 617
 ~OsclTimerObserver
 OsclTimerObserver, 620
 ~OsclUDPSocket
 osclio, 128
 ~OsclUDPSocketI

OsclUDPSocketI, 635
~Oscl_Alloc
 Oscl_Alloc, 208
~Oscl_Dealloc
 Oscl_Dealloc, 209
~Oscl_File
 Oscl_File, 219
~Oscl_FileFind
 Oscl_FileFind, 227
~Oscl_FileServer
 Oscl_FileServer, 230
~Oscl_Linked_List
 Oscl_Linked_List, 243
~Oscl_Linked_List_Base
 Oscl_Linked_List_Base, 249
~Oscl_MTLinked_List
 Oscl_MTLinked_List, 260
~Oscl_Opaque_Type_Alloc
 Oscl_Opaque_Type_Alloc, 264
~Oscl_Opaque_Type_Alloc_LL
 Oscl_Opaque_Type_Alloc_LL, 266
~Oscl_Opaque_Type_Compare
 Oscl_Opaque_Type_Compare, 268
~Oscl_Queue
 Oscl_Queue, 272
~Oscl_Queue_Base
 Oscl_Queue_Base, 274
~Oscl_Rb_Tree
 Oscl_Rb_Tree, 279
~Oscl_TAlloc
 Oscl_TAlloc, 312
~Oscl_Tag
 Oscl_Tag, 302
~Oscl_TagTree
 Oscl_TagTree, 307
~Oscl_Vector
 Oscl_Vector, 315
~Oscl_Vector_Base
 Oscl_Vector_Base, 321
~PVActiveBase
 PVActiveBase, 640
~PVLogger
 PVLogger, 644
~PVLoggerAppender
 PVLoggerAppender, 650
~PVLoggerFilter
 PVLoggerFilter, 652
~PVLoggerLayout
 PVLoggerLayout, 653
~PVLoggerRegistry
 PVLoggerRegistry, 655
~PVSchedulerStopper
 PVSchedulerStopper, 658
~PVThreadContext
 PVThreadContext, 661
~SendToParam
 SendToParam, 668
~_OsclBasicAllocator
 _OsclBasicAllocator, 136
~_OsclHeapBase
 _OsclHeapBase, 138
_OSCL_Abort
 osclbase, 38
_OSCL_CLEANUP_BASE_CLASS
 osclmemory, 54
_OSCL_TRAP_NEW
 osclmemory, 54
_OsclBasicAllocator, 135
 ~_OsclBasicAllocator, 136
 allocate, 136
 deallocate, 136
_OsclHeapBase, 137
 ~_OsclHeapBase, 138
 _OsclHeapBase, 138
 _OsclHeapBase, 138
 PVCleanupStack, 138
_OsclInteger64Transport
 oscl_int64_utils.h, 737
_Ownership
 OSCLMemAutoPtr, 464
_PVLOGGER_LOGBIN
 pvlogger.h, 879
_PVLOGGER_LOGBIN_V
 pvlogger.h, 879
_PVLOGGER_LOGMSG
 pvlogger.h, 879
_PVLOGGER_LOGMSG_V
 pvlogger.h, 879
_PV_TRAP
 osclerror, 95
_PV_TRAP_NO_TLS
 osclerror, 95, 96
_Ptr
 OsclExclusiveArrayPtr, 415
 OsclExclusivePtr, 418
 OsclExclusivePtrA, 421
 OsclSingletonEx, 566
 OsclTLS, 623
 OsclTLSEx, 625
_STRLIT
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874
_STRLIT_CHAR
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874
_STRLIT_WCHAR
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874

__TFS__
 osclconfig.h, 832
 __Validate_BasicTimeDateStruct__
 osclconfig_time_check.h, 866
 __Validate_BasicTimeStruct__
 osclconfig_time_check.h, 866
 __int16_check__
 osclconfig, 25
 __int32_check__
 osclconfig, 25
 __int8_check__
 osclconfig, 25
 __uint16_check__
 osclconfig, 25
 __uint32_check__
 osclconfig, 25
 __uint8_check__
 osclconfig, 25
 __verify_TOscIConditionObject_defined__
 osclconfig_proc_check.h, 859
 __verify_TOscIFileOffset_defined__
 osclconfig_io_check.h, 850
 __verify_TOscIMutexObject_defined__
 osclconfig_proc_check.h, 859
 __verify_TOscISemaphoreObject_defined__
 osclconfig_proc_check.h, 859
 __verify_TOscIThreadFuncArg_defined__
 osclconfig_proc_check.h, 859
 __verify_TOscIThreadFuncRet_defined__
 osclconfig_proc_check.h, 859
 __verify_TOscIThreadId_defined__
 osclconfig_proc_check.h, 859
 __verify_TOscIThreadObject_defined__
 osclconfig_proc_check.h, 860
 _fixedCaches
 OsclFileCache, 435
 _movableCache
 OsclFileCache, 435
 _oscl_calloc
 osclmemory, 63
 _oscl_default_new
 osclmemory, 63
 _oscl_free
 osclmemory, 63
 _oscl_malloc
 osclmemory, 63
 _oscl_realloc
 osclmemory, 63

 a
 internalLeave, 172
 Abort
 OsclIDNSMethod, 393
 OsclIDNSRequestAO, 397

 OsclSocketMethod, 579
 OsclSocketRequestAO, 584
 AbortAll
 OsclIDNSMethod, 393
 OsclSocketMethod, 579
 Accept
 OsclAcceptMethod, 339
 OsclAcceptRequest, 341
 osclo, 109
 OsclSocketI, 569
 OsclSocketIBase, 574
 OsclTCPSocketI, 601
 AcceptParam, 139
 AcceptParam, 139
 iBlankSocket, 139
 AcceptRequest
 OsclAcceptMethod, 339
 Activate
 PVActiveBase, 640
 Add
 OsclSocketServRequestList, 593
 OsclTimerQ, 621
 add_element
 Oscl_Linked_List, 244
 Oscl_Linked_List_Base, 249
 Oscl_MTLLinked_List, 261
 add_ref
 CHHeapRep, 158
 add_to_front
 Oscl_Linked_List, 244
 Oscl_Linked_List_Base, 249
 Oscl_MTLLinked_List, 261
 AddAppender
 PVLogger, 644
 AddFilter
 PVLogger, 644
 AddFixedCache
 Oscl_File, 219
 OsclFileCache, 435
 AddFragment
 BuffFragGroup, 149
 AddLocalFragment
 MediaData, 179
 addnewmempoolbuffer
 OsclMemPoolResizableAllocator, 477
 addRef
 Oscl_DefAllocWithRefCounter, 211
 OsclMemPoolFixedChunkAllocator, 471
 OsclMemPoolResizableAllocator, 477
 OsclRefCounter, 523
 OsclRefCounterDA, 526
 OsclRefCounterMTDA, 530
 OsclRefCounterMTSA, 532
 OsclRefCounterSA, 534

address
 Oscl_TAlloc, 312
addressListCapacity
 GetHostNameParam, 168
AddToExecTimerQ
 OsclExecSchedulerCommonBase, 428
AddToScheduler
 OsclActiveObject, 344
 OsclTimerObject, 617
 PVActiveBase, 640
After
 OsclTimerObject, 617
Alloc
 OsclIPSocketI, 450
 OsclSocketMethod, 579
 OsclSocketRequestAO, 584
ALLOC_AND_CONSTRUCT
 osclbase, 34
alloc_and_construct
 Oscl_TAlloc, 312
alloc_and_construct_fl
 Oscl_TAlloc, 312
ALLOC_NODE_FLAG
 osclmemory, 66
alloc_type
 PVLogger, 644
 PVLoggerRegistry, 655
ALLOCATE
 osclbase, 34
allocate
 _OsclBasicAllocator, 136
 MemAllocator, 183
 Oscl_Alloc, 208
 Oscl_DefAlloc, 210
 Oscl_Opaque_Type_Alloc, 264
 Oscl_Opaque_Type_Alloc_LL, 266
 Oscl_TAlloc, 312
 OsclErrorAllocator, 407
 OsclMemAllocator, 457
 OsclMemAllocDestructDealloc, 458
 OSCLMemAutoPtr, 462
 OsclMemBasicAllocator, 465
 OsclMemBasicAllocDestructDealloc, 466
 OsclMemPoolFixedChunkAllocator, 471
 OsclMemPoolResizableAllocator, 477
 OsclReadyAlloc, 512
allocate_fl
 Oscl_Alloc, 208
 Oscl_DefAlloc, 210
 Oscl_TAlloc, 312
 OsclReadyAlloc, 512
allocateblock
 OsclMemPoolResizableAllocator, 477
allocator, 140
allocNum
 MM_AllocInfo, 190
 MM_AllocQueryInfo, 193
AllPassFilter, 141
 ~AllPassFilter, 142
 AllPassFilter, 142
 filter_status_type, 141
 FilterOpaqueMessge, 142
 FilterString, 142
 log_level_type, 141
 message_id_type, 141
ALREADY_SUSPENDED_ERROR
 OsclProcStatus, 506
Append
 OsclPtr, 507
append
 CFastRep, 156
 CHHeapRep, 158
 CStackRep, 164
APPEND_MEDIA_AT_END
 osclutil, 91
append_rep
 CHHeapRep, 158
 OSCL_String, 298
 OSCL_wString, 336
AppendBuffers
 PVLoggerAppender, 650
AppendNext
 BufFragGroup, 149
AppendString
 PVLoggerAppender, 650
assign
 CHHeapRep, 158
assign_vector
 Oscl_Vector_Base, 321
asyncfilereadcancel_test
 Oscl_File, 225
asyncfilereadwrite_test
 Oscl_File, 225
Attach
 OsclBinStream, 369
audit_type
 OsclMemGlobalAuditObject, 468
available_localbuf
 MediaData, 181
back
 Oscl_Queue, 272
 Oscl_Vector, 316
BAD_THREADID_ADDR_ERROR
 OsclProcStatus, 505
base_link_type
 Oscl_Rb_Tree_Base, 283
 Oscl_Rb_Tree_Const_Iterator, 285

Oscl_Rb_Tree_Iterator, 288
 Oscl_Rb_Tree_Node_Base, 291
begin
 Oscl_Map, 256
 Oscl_Rb_Tree, 279
 Oscl_TagTree, 307
 Oscl_Vector, 316
BeginScheduling
 OsclExecSchedulerCommonBase, 428
BFG_SUCCESS
 BufFragStatusClass, 151
big_endian_to_host
 osclbase, 38
Bind
 osclbase, 38
 OsclBindMethod, 354
 OsclBindRequest, 355
 osclio, 109
 OsclIPSocketI, 450
 OsclSocketI, 569
 OsclSocketIBase, 574
bind
 BufferState, 146
BindAsync
 osclio, 109, 110
 OsclSocketIBase, 574
 OsclTCPSocketI, 601
 OsclUDPSocketI, 635
BindParam, 143
 BindParam, 143
 iAddr, 143
BindRequest
 OsclBindMethod, 354
black
 Oscl_Rb_Tree_Node_Base, 291
BlockingLoopL
 OsclExecSchedulerCommonBase, 428
bSetFailure
 MM_AllocInfo, 190
Buffer
 OsclAsyncFileBuffer, 352
buffer
 CFastRep, 156
 CHheapRep, 158
 CStackRep, 164
buffer_states
 BufFragGroup, 150
BufferFragment, 144
BufferFreeFuncPtr
 osclutil, 73
BufferMgr, 145
 ~BufferMgr, 145
 BufferReleased, 145
BufferReleased
 BufferMgr, 145
 BufferState, 146
 bind, 146
 BufferState, 146
 decrement_refcnt, 146
 get_buf_mgr, 146
 get_free_function, 146
 get_ptr, 146
 get_refcount, 146
 increment_refcnt, 146
 reset, 146
BufFragGroup, 148
 ~BufFragGroup, 148
 AddFragment, 149
 AppendNext, 149
 buffer_states, 150
 BufFragGroup, 148
 Clear, 149
 fragments, 150
 GetLength, 149
 GetMaxFrags, 149
 GetNext, 149
 GetNumFrags, 149
 length, 150
 next, 150
 num_fragments, 150
BufFragStatusClass, 151
 BFG_SUCCESS, 151
 EMPTY_FRAGMENT, 151
 FIXED_FRAG_LOC_FULL, 151
 INTERNAL_ERROR, 151
 INVALID_ID, 151
 NOT_ENOUGH_SPACE, 151
 NULL_INPUT, 151
 status_t, 151
 TOO_MANY_FRAGS, 151
bufsize
 Oscl_Queue_Base, 276
 Oscl_Vector_Base, 324
BYTES_IN_UUID_ARRAY
 oscl_uuid.h, 828
c
 OsclPriorityQueue, 501
c_bool
 osclbase, 37
c_str
 StrPtrLen, 676
 WStrPtrLen, 690
Callback
 OsclReadyQ, 514
callback_timer_type
 OsclTimer, 612
CallbackTimer, 152

~CallbackTimer, 152
CallbackTimer, 152
Run, 152
CallbackTimer< Alloc >
 OsclTimer, 614
CallbackTimerObserver, 154
 ~CallbackTimerObserver, 154
 TimerBaseElapsed, 154
CallRunExec
 OsclExecSchedulerCommonBase, 428
Cancel
 OsclActiveObject, 344
 OsclTimer, 612
 OsclTimerObject, 617
 PVActiveBase, 640
CancelAccept
 osclio, 110
 OsclSocketIBase, 575
 OsclTCPSocketI, 601
CancelBind
 osclio, 110
 OsclSocketIBase, 575
 OsclTCPSocketI, 601
 OsclUDPSocketI, 635
CancelConnect
 osclio, 111
 OsclSocketIBase, 575
 OsclTCPSocketI, 601
CancelFreeChunkAvailableCallback
 OsclMemPoolFixedChunkAllocator, 471
 OsclMemPoolResizableAllocator, 477
CancelFreeMemoryAvailableCallback
 OsclMemPoolResizableAllocator, 477
CancelFxn
 OsclDNSIBase, 390
 OsclSocketIBase, 575
CancelGetHostByName
 OsclDNSIBase, 390
 osclio, 111
Cancelled
 OsclIDNSRequestAO, 397
CancelListen
 osclio, 111
 OsclSocketIBase, 575
 OsclTCPSocketI, 601
CancelMethod
 OsclIDNSMethod, 393
 OsclSocketMethod, 579
CancelRecv
 osclio, 111
 OsclSocketIBase, 575
 OsclTCPSocketI, 601
CancelRecvFrom
 osclio, 111
OsclSocketIBase, 575
OsclUDPSocketI, 635
CancelSend
 osclio, 111
 OsclSocketIBase, 575
 OsclTCPSocketI, 601
CancelSendTo
 osclio, 111
 OsclSocketIBase, 575
 OsclUDPSocketI, 635
CancelShutdown
 osclio, 112
 OsclSocketIBase, 575
 OsclTCPSocketI, 601
canPersistMoreHostAddresses
 GetHostByNameParam, 169
CanTerminate
 OsclThread, 604
capacity
 Oscl_Queue_Base, 275
 Oscl_Vector_Base, 321
 OsclFileCacheBuffer, 437
CFastRep, 155
 append, 156
 buffer, 156
 CFastRep, 156
 maxsize, 156
 overwrite, 156
 set_r, 156
 set_w, 156
 size, 156
 writable, 156
chartype
 OSCL_FastString, 214
 OSCL_HeapString, 234
 OSCL_HeapStringA, 236
 OSCL_StackString, 295
 OSCL_String, 298
 OSCL_wFastString, 325
 OSCL_wHeapString, 329
 OSCL_wHeapStringA, 331
 OSCL_wStackString, 334
 OSCL_wString, 336
CHheapRep, 157
 add_ref, 158
 append, 158
 append_rep, 158
 assign, 158
 buffer, 158
 CHheapRep, 158
 maxsize, 158
 refcount, 159
 remove_ref, 158
 set, 158

set_rep, 158
 size, 159
 check_fence
 MM_AllocBlockFence, 186
 check_list
 Oscl_Linked_List, 244
 Oscl_Linked_List_Base, 249
 checkSum
 StrCSumPtrLen, 674
 CheckSumType
 StrCSumPtrLen, 673
 children
 Oscl_TagTree::Node, 203
 children_type
 Oscl_TagTree, 307
 Oscl_TagTree::Node, 202
 ChooseCurCache
 Oscl_File::OsclCacheObserver, 374
 CleanInUse
 OsclAsyncFileBuffer, 352
 Cleanup
 OsclErrorTrap, 409
 OsclInit, 446
 OsclMem, 456
 OsclScheduler, 547
 PVLLogger, 645
 CleanupExecQ
 OsclExecSchedulerCommonBase, 428
 CleanupParam
 OsclSocketRequestAO, 584
 Clear
 BufFragGroup, 149
 MediaData, 179
 OsclTimer, 612
 clear
 Oscl_Linked_List, 244
 Oscl_Map, 256
 Oscl_Queue, 273
 Oscl_Queue_Base, 275
 Oscl_Rb_Tree, 280
 Oscl_TagTree, 308
 Oscl_Vector, 316
 ClearTOS
 OsclSocketTOS, 597
 Close
 Oscl_File, 219
 Oscl_FileFind, 227
 Oscl_FileServer, 230
 OsclAsyncFile, 349
 OsclDNSI, 387
 OsclDNSIBase, 390
 OsclFileCache, 435
 osclo, 112
 OsclIPSocketI, 450
 OsclMutex, 486
 OsclNativeFile, 491
 OsclRegistryAccessClient, 535
 OsclRegistryClient, 540
 OsclRegistryClientImpl, 542
 OsclRegistryServTlsImpl, 546
 OsclSemaphore, 552
 OsclSocketI, 569
 OsclSocketIBase, 575
 OsclSocketServI, 588
 OsclSocketServIBase, 591
 OsclSocketServRequestList, 593
 OsclTCPSocketI, 601
 OsclUDPSocketI, 635
 CloseSession
 OsclComponentRegistry, 377
 color
 Oscl_Rb_Tree_Node_Base, 292
 color_type
 Oscl_Rb_Tree_Node_Base, 291
 comp
 Oscl_Map::value_compare, 689
 OsclPriorityQueue, 501
 compare
 OsclCompareLess, 375
 OsclReadyCompare, 513
 OsclTimerCompare, 615
 compare_data
 Oscl_Opaque_Type_Alloc_LL, 266
 compare_EQ
 Oscl_Opaque_Type_Compare, 268
 OsclPriorityQueue, 499
 compare_LT
 Oscl_Opaque_Type_Compare, 268
 OsclPriorityQueue, 499
 CompareId
 OsclThread, 605
 COMPUTE_MEM_ALIGN_SIZE
 osclmemory, 54
 Connect
 Oscl_FileServer, 230
 OsclConnectMethod, 381
 OsclConnectRequest, 383
 osclo, 112, 113
 OsclRegistryAccessClient, 535
 OsclRegistryClient, 540
 OsclRegistryClientImpl, 542
 OsclRegistryServTlsImpl, 546
 OsclSocketI, 569
 OsclSocketIBase, 575
 OsclSocketServI, 588
 OsclSocketServIBase, 591
 OsclTCPSocketI, 602
 ConnectParam, 160

ConnectParam, 160
iAddr, 160
ConnectRequest
 OsclConnectMethod, 381
const_iterator
 Oscl_Map, 255
 Oscl_Rb_Tree, 279
 Oscl_Rb_Tree_Const_Iterator, 285
 Oscl_TagTree::const_iterator, 162
 Oscl_Vector, 315
const_pointer
 Oscl_Rb_Tree, 279
 Oscl_TAlloc, 312
const_reference
 Oscl_Map, 255
 Oscl_Queue, 272
 Oscl_Rb_Tree, 279
 Oscl_TAlloc, 312
 Oscl_Vector, 315
 OsclPriorityQueue, 499
Construct
 OsclReadyQ, 514
 OsclTimerQ, 621
construct
 Oscl_Linked_List_Base, 249
 Oscl_Opaque_Type_Alloc, 264
 Oscl_Opaque_Type_Alloc_LL, 266
 Oscl_Queue_Base, 275
 Oscl_TAlloc, 312
 Oscl_Vector_Base, 321
 OsclPriorityQueueBase, 503
ConstructL
 OsclIDNSMethod, 393
 OsclIDNSRequestAO, 397
 OsclExecSchedulerCommonBase, 428
 OsclIPSocketI, 450
 OsclSocketMethod, 579
 OsclSocketRequestAO, 584
container_type
 OsclPriorityQueue, 499
Contains
 Oscl_File::OsclFixedCacheParam, 443
 OsclFileCacheBuffer, 436
count
 Oscl_Map, 256
 Oscl_Rb_Tree, 280
 Oscl_TagTree, 308
CPVInterfaceProxy
 OsclErrorTrapImp, 411
Create
 GetHostByNameParam, 169
 OsclMutex, 486
 OsclSemaphore, 552
 OsclThread, 605
createmempool
 OsclMemPoolFixedChunkAllocator, 472
CreatePVLogger
 PVLoggerRegistry, 656
CStackRep, 164
 append, 164
 buffer, 164
 CStackRep, 164
 maxsize, 164
 set, 164
 size, 165
CTIME_BUFFER_SIZE
 osclbase, 50
CtimeStrBuf
 osclbase, 37
Current
 OsclExecScheduler, 423
currentPos
 OsclFileCacheBuffer, 437
data
 LinkedListElement, 176
data1
 OsclUuid, 638
data2
 OsclUuid, 638
data3
 OsclUuid, 638
data4
 OsclUuid, 638
deallocate
 OsclBasicAllocator, 136
 MemAllocator, 183
 Oscl_Dealloc, 209
 Oscl_DefAlloc, 210
 Oscl_Opaque_Type_Alloc, 264
 Oscl_Opaque_Type_Alloc_LL, 266
 Oscl_TAlloc, 312, 313
 OsclErrorAllocator, 408
 OsclMemAllocator, 457
 OsclMemAllocDestructDealloc, 458
 OSCLMemAutoPtr, 462
 OsclMemBasicAllocator, 465
 OsclMemBasicAllocDestructDealloc, 466
 OsclMemPoolFixedChunkAllocator, 472
 OsclMemPoolResizableAllocator, 477
 OsclReadyAlloc, 512
deallocateblock
 OsclMemPoolResizableAllocator, 477
decrement_refcnt
 BufferState, 146
DEFAULT_MM_AUDIT_MODE
 osclmemory, 55
DEFAULT_POSTFILL_PATTERN

osclmemory, 55
 DEFAULT_PREFILL_PATTERN
 osclmemory, 55
 Delete
 Oscl_DefAllocWithRefCounter, 211
 OsclAsyncFile, 349
 OsclBuf, 372
 Depth
 OsclReadyQ, 514
 depth
 Oscl_TagTree::Node, 202
 dequeue_element
 Oscl_Linked_List, 244
 Oscl_MTLinkedList, 261
 Des
 OsclBuf, 372
 DesC
 OsclBuf, 372
 Destroy
 DNSRequestParam, 166
 GetHostNameParam, 169
 PVActiveBase, 640
 destroy
 Oscl_Linked_List_Base, 249
 Oscl_Opaque_Type_Alloc, 264
 Oscl_Opaque_Type_Alloc_LL, 267
 Oscl_Queue_Base, 275
 Oscl_TAlloc, 313
 Oscl_Vector, 316
 Oscl_Vector_Base, 321
 destroyallmempoolbuffers
 OsclMemPoolResizableAllocator, 478
 destroymempool
 OsclMemPoolFixedChunkAllocator, 472
 destruct_and_dealloc
 Oscl_TAlloc, 313
 OsclDestructDealloc, 384
 OsclMemAllocDestructDealloc, 458
 OsclMemBasicAllocDestructDealloc, 466
 difference_type
 Oscl_Rb_Tree, 279
 DIR_TYPE
 Oscl_FileFind, 226
 DisableAppenderInheritance
 PVLogger, 645
 DiscardAcceptedSocket
 OsclAcceptMethod, 339
 DNSRequestParam, 166
 ~DNSRequestParam, 166
 Destroy, 166
 DNSRequestParam, 166
 iDNSRequest, 167
 iFxn, 167
 iRefCount, 167
 DoCancel
 OsclActiveObject, 344
 OsclDNSRequestAO, 397
 OsclSocketRequestAO, 585
 OsclTimerObject, 617
 PVActiveBase, 640
 E_BUFFER_TOO_SMALL
 Oscl_FileFind, 227
 E_INVALID_ARG
 Oscl_FileFind, 227
 E_INVALID_STATE
 Oscl_FileFind, 226
 E_MEMORY_ERROR
 Oscl_FileFind, 227
 E_NO_MATCH
 Oscl_FileFind, 227
 E_NOT_IMPLEMENTED
 Oscl_FileFind, 227
 E_OK
 Oscl_FileFind, 226
 E_OTHER
 Oscl_FileFind, 227
 E_PATH_NOT_FOUND
 Oscl_FileFind, 227
 E_PATH_TOO_LONG
 Oscl_FileFind, 227
 element_type
 Oscl_FileFind, 226
 elems
 Oscl_Queue_Base, 276
 Oscl_Vector_Base, 324
 empty
 Oscl_Map, 256
 Oscl_Queue_Base, 275
 Oscl_Rb_Tree, 280
 Oscl_TagTree, 308
 Oscl_Vector_Base, 322
 OsclPriorityQueue, 500
 EMPTY_FRAGMENT
 BufFragStatusClass, 151
 EMPTY_UUID
 oscl_uuid.h, 828
 enablenullpointerreturn
 OsclMemPoolFixedChunkAllocator, 472
 OsclMemPoolResizableAllocator, 478
 End
 OsclFileStats, 441
 end
 Oscl_Map, 256
 Oscl_Rb_Tree, 280
 Oscl_TagTree, 308

Oscl_Vector, 316
EndOfFile
 Oscl_File, 220
 OsclAsyncFile, 349
 OsclFileCache, 435
 OsclNativeFile, 491
endPos
 OsclFileCacheBuffer, 437
EndScheduling
 OsclExecSchedulerCommonBase, 428
EnterThreadContext
 PVThreadContext, 661
eof
 OsclBinStream, 370
EOF_STATE
 OsclBinStream, 369
EOSCL_StringOp_CompressASCII
 osclutil, 74
EOSCL_StringOp_UTF16ToUTF8
 osclutil, 74
EOSCL_wStringOp_ExpandASCII
 osclutil, 74
EOSCL_wStringOp_UTF8ToUTF16
 osclutil, 74
EOsclFileOp_Close
 oscilio, 108
EOsclFileOp_EndOfFile
 oscilio, 108
EOsclFileOp_Flush
 oscilio, 108
EOsclFileOp_Last
 oscilio, 108
EOsclFileOp_NativeClose
 oscilio, 108
EOsclFileOp_NativeEndOfFile
 oscilio, 108
EOsclFileOp_NativeFlush
 oscilio, 108
EOsclFileOp_NativeOpen
 oscilio, 108
EOsclFileOp_NativeRead
 oscilio, 108
EOsclFileOp_NativeSeek
 oscilio, 108
EOsclFileOp_NativeSetSize
 oscilio, 108
EOsclFileOp_NativeSize
 oscilio, 108
EOsclFileOp_NativeTell
 oscilio, 108
EOsclFileOp_NativeWrite
 oscilio, 108
EOsclFileOp_Open
 oscilio, 108
EOsclFileOp_Read
 oscilio, 108
EOsclFileOp_Seek
 oscilio, 108
EOsclFileOp_SetSize
 oscilio, 108
EOsclFileOp_Size
 oscilio, 108
EOsclFileOp_Tell
 oscilio, 108
EOsclFileOp_Write
 oscilio, 108
eOsclProcError
 OsclProcStatus, 505
EOsclSocket_DataRecv
 oscl_socket_stats.h, 801
EOsclSocket_DataSent
 oscl_socket_stats.h, 801
EOsclSocket Except
 oscl_socket_stats.h, 801
EOsclSocket_OS
 oscl_socket_stats.h, 801
EOsclSocket_Readable
 oscl_socket_stats.h, 801
EOsclSocket_RequestAO_Canceled
 oscl_socket_stats.h, 800
EOsclSocket_RequestAO_Error
 oscl_socket_stats.h, 800
EOsclSocket_RequestAO_Success
 oscl_socket_stats.h, 800
EOsclSocket_RequestAO_Timeout
 oscl_socket_stats.h, 800
EOsclSocket_ServPoll
 oscl_socket_stats.h, 801
EOsclSocket_ServRequestCancelIssued
 oscl_socket_stats.h, 801
EOsclSocket_ServRequestComplete
 oscl_socket_stats.h, 801
EOsclSocket_ServRequestIssued
 oscl_socket_stats.h, 800
EOsclSocket_Writable
 oscl_socket_stats.h, 801
EOsclSocketServ_LastEvent
 oscl_socket_stats.h, 800
EOsclSocketServ_LoopsockError
 oscl_socket_stats.h, 801
EOsclSocketServ_LoopsockOk
 oscl_socket_stats.h, 801
EOsclSocketServ_SelectActivity
 oscl_socket_stats.h, 800
EOsclSocketServ_SelectNoActivity
 oscl_socket_stats.h, 800
EOsclSocketServ_SelectRescheduleAsap
 oscl_socket_stats.h, 800

EOsclSocketServ_SelectReschedulePoll
 oscl_socket_stats.h, 800

EOsclThreadTerminate_Join
 oscl_thread.h, 818

EOsclThreadTerminate_Kill
 oscl_thread.h, 818

EOsclThreadTerminate_NOP
 oscl_thread.h, 818

EPriorityHigh
 OsclActiveObject, 343

EPriorityHighest
 OsclActiveObject, 343

EPriorityIdle
 OsclActiveObject, 343

EPriorityLow
 OsclActiveObject, 343

EPriorityNominal
 OsclActiveObject, 343

EPV_ARM_GNUC
 osclbase, 34

EPV_ARM_MSEVC
 osclbase, 34

EPV_ARM_RVCT
 osclbase, 34

EPVCritic_Ecp
 OsclSocketTOS, 596

EPVDNSCancel
 oscilio, 108

EPVDNSFailure
 oscilio, 108

EPVDNSGetHostByName
 oscilio, 109

EPVDNSPending
 oscilio, 108

EPVDNSSuccess
 oscilio, 108

EPVDNSTimeout
 oscilio, 108

EPVFlash
 OsclSocketTOS, 596

EPVHiRel
 OsclSocketTOS, 596

EPVHiThrpt
 OsclSocketTOS, 596

EPVImmediate
 OsclSocketTOS, 596

EPVInetControl
 OsclSocketTOS, 596

EPVIPAddMembership
 oscl_socket_types.h, 804

EPVIPMulticastTTL
 oscl_socket_types.h, 804

EPVIPPtoIP
 oscl_socket_types.h, 804

EPVIPPProtoTCP
 oscl_socket_types.h, 804

EPVIPTOS
 oscl_socket_types.h, 804

EPVLDelay
 OsclSocketTOS, 596

EPVNetControl
 OsclSocketTOS, 596

EPVNoTOS
 OsclSocketTOS, 596

EPVOverrideFlash
 OsclSocketTOS, 596

EPVPriority
 OsclSocketTOS, 596

EPVRoutine
 OsclSocketTOS, 596

EPVSocket
 oscl_socket_types.h, 804

EPVSocket_Last
 oscl_socket_types.h, 804

EPVSocketAccept
 oscl_socket_types.h, 804

EPVSocketBind
 oscl_socket_types.h, 804

EPVSocketBothShutdown
 oscl_socket_types.h, 804

EPVSocketCancel
 oscl_socket_types.h, 804

EPVSocketConnect
 oscl_socket_types.h, 804

EPVSocketFailure
 oscl_socket_types.h, 804

EPVSocketListen
 oscl_socket_types.h, 804

EPVSocketNotImplemented
 oscl_socket_types.h, 804

EPVSocketPending
 oscl_socket_types.h, 803

EPVSocketRecv
 oscl_socket_types.h, 804

EPVSocketRecvFrom
 oscl_socket_types.h, 804

EPVSocketRecvShutdown
 oscl_socket_types.h, 804

EPVSocketSend
 oscl_socket_types.h, 804

EPVSocketSendShutdown
 oscl_socket_types.h, 804

EPVSocketSendTo
 oscl_socket_types.h, 804

EPVSocketShutdown
 oscl_socket_types.h, 804

EPVSocketSuccess
 oscl_socket_types.h, 803

EPVSocketTimeout
 oscl_socket_types.h, 804
EPVSockReuseAddr
 oscl_socket_types.h, 804
EPVThreadContext_InThread
 osclproc, 132
EPVThreadContext_NonOsclThread
 osclproc, 132
EPVThreadContext_OsclThread
 osclproc, 132
EPVThreadContext_Undetermined
 osclproc, 132
equal_range
 Oscl_Map, 257
 Oscl_Rb_Tree, 280
erase
 Oscl_Map, 257
 Oscl_Rb_Tree, 280, 281
 Oscl_TagTree, 308
 Oscl_Vector, 317
 Oscl_Vector_Base, 322
Error
 OsclExecSchedulerCommonBase, 428
error_type
 Oscl_FileFind, 226
ESocketServ_Connected
 OsclSocketServIBase, 590
ESocketServ_Error
 OsclSocketServIBase, 591
ESocketServ_Idle
 OsclSocketServIBase, 590
ESymbianAccessMode_Rfile
 Oscl_File, 219
ESymbianAccessMode_RfileBuf
 Oscl_File, 219
EXCEED_MAX_COUNT_VARIABLE_ERROR
 OsclProcStatus, 506
EXCEED_MAX_SEM_COUNT_ERROR
 OsclProcStatus, 506
Exit
 OsclThread, 605
ExitThreadContext
 PVThreadContext, 661
extract_string
 osclutil, 74
fail
 OsclBinStream, 370
FAIL_STATE
 OsclBinStream, 369
Failure
 OsclDNSRequestAO, 397
FENCE_PATTERN
 osclmemory, 55
FILE_TYPE
 Oscl_FileFind, 226
fileName
 MM_AllocQueryInfo, 193
filePosition
 OsclFileCacheBuffer, 437
FileSize
 OsclFileCache, 435
fill_fence
 MM_AllocBlockFence, 186
FillFromFile
 OsclFileCacheBuffer, 436
filter_status_type
 AllPassFilter, 141
 PVLogger, 644
 PVLoggerFilter, 651
FilterOpaqueMessge
 AllPassFilter, 142
 PVLoggerFilter, 652
FilterString
 AllPassFilter, 142
 PVLoggerFilter, 652
Find
 OsclComponentRegistryData, 378
find
 Oscl_Map, 257
 Oscl_Rb_Tree, 281
 Oscl_TagTree, 309
find_heap
 OsclPriorityQueue, 500
 OsclPriorityQueueBase, 503
FindExact
 OsclComponentRegistry, 377
FindFirst
 Oscl_FileFind, 227, 228
findfreeblock
 OsclMemPoolResizableAllocator, 478
FindHierarchical
 OsclComponentRegistry, 377
FindNext
 Oscl_FileFind, 228
FindPVB
 OsclExecSchedulerCommonBase, 428
first
 Oscl_Pair, 270
firstFragPtr
 OsclBinStream, 371
FIXED_FRAG_LOC_FULL
 BufFragStatusClass, 151
Flush
 Oscl_File, 220
 OsclAsyncFile, 349
 OsclFileCache, 435
 OsclNativeFile, 491

FormatOpaqueMessage
 PVLoggerLayout, 653

FormatString
 PVLoggerLayout, 653

fragments
 BufFragGroup, 150

fragsLeft
 OsclBinStream, 371

freeblockavailable
 OsclMemPoolResizableAllocatorObserver,
 483

freebytes
 oscl_fsstat, 232

freechunkavailable
 OsclMemPoolFixedChunkAllocatorObserver,
 474

freememoryavailable
 OsclMemPoolResizableAllocatorMemoryOb-
 server, 482

front
 Oscl_Queue, 273
 Oscl_Vector, 317

get
 OsclBinIStream, 356
 OsclExclusiveArrayPtr, 414
 OsclExclusivePtr, 417
 OsclExclusivePtrA, 420
 OSCLMemAutoPtr, 463

get_buf_mgr
 BufferState, 146

get_count
 osclbase, 39

get_cstr
 OSCL_FastString, 215
 OSCL_HeapStringA, 237
 OSCL_String, 298
 OSCL_wFastString, 326
 OSCL_wHeapStringA, 331
 OSCL_wString, 336
 osclutil, 74, 75

get_data
 Oscl_Opaque_Type_Alloc_LL, 267

get_element
 Oscl_Linked_List, 245
 Oscl_Linked_List_Base, 250
 Oscl_MTLinked_List, 261

get_first
 Oscl_Linked_List, 245
 Oscl_Linked_List_Base, 250

get_free_function
 BufferState, 146

get_index
 Oscl_Linked_List, 245

Oscl_Linked_List_Base, 250

Oscl_MTLinked_List, 261

get_int64_lower32
 Oscl_Int64_Utils, 241

get_int64_middle32
 Oscl_Int64_Utils, 241

get_int64_upper32
 Oscl_Int64_Utils, 241

get_ISO8601_str_time
 TimeValue, 681

get_local_time
 TimeValue, 681

get_lower32
 NTPTime, 206

get_maxsize
 OSCL_FastString, 215
 OSCL_HeapStringA, 237
 OSCL_String, 298
 OSCL_wFastString, 326
 OSCL_wHeapStringA, 331
 OSCL_wString, 336
 osclutil, 75

get_middle32
 NTPTime, 206

get_next
 Oscl_Linked_List, 245
 Oscl_Linked_List_Base, 250
 Oscl_Opaque_Type_Alloc_LL, 267

get_num_elements
 Oscl_Linked_List, 246

get_ptr
 BufferState, 146

get_pv8601_str_time
 TimeValue, 681

get_refcount
 BufferState, 146

get_registry
 TLSStorageOps, 685

get_rfc822_gmtime_str
 TimeValue, 682

get_sec
 TimeValue, 682

get_size
 OSCL_FastString, 215
 OSCL_HeapStringA, 237
 OSCL_String, 299
 OSCL_wFastString, 326
 OSCL_wHeapStringA, 331
 OSCL_wString, 336
 osclutil, 76

get_str
 OSCL_FastString, 215
 OSCL_HeapStringA, 238
 OSCL_String, 299

OSCL_wFastString, 326
OSCL_wHeapStringA, 332
OSCL_wString, 336
osclutil, 76, 77
get_str_ctime
 TimeValue, 682
get_timeval_ptr
 TimeValue, 682
get_timevalue_in_usec
 TimeValue, 683
get_uint64_lower32
 Oscl_Int64_Utils, 241
get_uint64_middle32
 Oscl_Int64_Utils, 241
get_uint64_upper32
 Oscl_Int64_Utils, 241
get_upper32
 NTPTime, 206
get_usec
 TimeValue, 683
get_value
 NTPTime, 206
GetAcceptedSocket
 OsclAcceptMethod, 340
GetAcceptedSocketL
 osclio, 113
 OsclTCPSocketL, 602
getAllocatedSize
 OsclMemPoolResizableAllocator, 478
GetAvailableBufferSize
 MediaData, 179
getAvailableSize
 OsclMemPoolResizableAllocator, 478
getBufferSize
 OsclMemPoolResizableAllocator, 478
GetBufferState
 osclutil, 77
getCapacity
 OsclRefCounterMemFrag, 528
getCheckSum
 StrCSumPtrLen, 673
getCount
 Oscl_DefAllocWithRefCounter, 211
 OsclRefCounter, 523
 OsclRefCounterDA, 526
 OsclRefCounterMemFrag, 528
 OsclRefCounterMTDA, 530
 OsclRefCounterMTSA, 532
 OsclRefCounterSA, 534
GetElementType
 Oscl_FileFind, 229
GetError
 Oscl_File, 220
 OsclNativeFile, 491
GetErrorTrapImp
 OsclErrorTrap, 409
GetFactories
 OsclRegistryAccessClient, 535
 OsclRegistryClientImpl, 542
 OsclRegistryServTlsImpl, 546
GetFactory
 OsclRegistryAccessClient, 535
 OsclRegistryClientImpl, 542
 OsclRegistryServTlsImpl, 546
GetFragment
 osclutil, 77
getGlobalMemAuditObject
 OsclMemGlobalAuditObject, 468
getHead
 OsclDoubleListBase, 401
GetHostByName
 OsclDNSI, 387
 OsclDNSIBase, 390
 OsclGetHostByNameMethod, 444
 osclio, 113
GetHostByNameParam, 168
 ~GetHostByNameParam, 169
 addressListCapacity, 168
 canPersistMoreHostAddresses, 169
 Create, 169
 Destroy, 169
 iAddr, 169
 iAddressList, 169
 iName, 169
 OsclDNSRequestAO, 398
 PersistHostAddress, 169
GetHostByNameResponseContainsAliasInfo
 OsclDNSI, 388
 OsclDNSIBase, 390
GetHostByNameSuccess
 OsclDNSI, 388
 OsclDNSIBase, 390
GetId
 OsclExecSchedulerCommonBase, 428
 OsclThread, 605
getInstance
 OsclSingletonRegistryEx, 567
 OsclTLSRegistry, 626
 OsclTLSRegistryEx, 627
getLargestContiguousFreeBlockSize
 OsclMemPoolResizableAllocator, 478
GetLastError
 Oscl_FileFind, 229
getLeaveCode
 OsclException, 412
GetLength
 BufFragGroup, 149
GetLocalBufsize

MediaData, 179
 GetLocalFragment
 MediaData, 179
 GetLoggerObject
 PVLogger, 645
 GetLogLevel
 PVLogger, 645
 GetMaxFrags
 BufFragGroup, 149
 GetMediaFragment
 MediaData, 180
 GetMediaSize
 MediaData, 180
 getMemFrag
 OsclRefCounterMemFrag, 528
 getMemFragPtr
 OsclRefCounterMemFrag, 528
 getMemFragSize
 OsclRefCounterMemFrag, 528
 getMemPoolBufferAllocatedSize
 OsclMemPoolResizableAllocator, 478
 getMemPoolBufferSize
 OsclMemPoolResizableAllocator, 479
 GetName
 OsclExecSchedulerCommonBase, 428
 GetNext
 BufFragGroup, 149
 GetNextHost
 OsclIDNSI, 388
 OsclDNSIBase, 390
 GetNextHostSuccess
 OsclIDNSI, 388
 OsclDNSIBase, 390
 GetNumAppenders
 PVLogger, 646
 GetNumFrags
 BufFragGroup, 149
 GetNumMediaFrags
 MediaData, 180
 getOffset
 OsclDoubleListBase, 401
 GetParent
 PVLogger, 646
 GetPeerName
 osclio, 114
 OsclIPSocketI, 450
 OsclSocketI, 569
 GetPriority
 OsclThread, 606
 GetPVLoggerObject
 PVLoggerRegistry, 656
 GetPVLoggerRegistry
 PVLoggerRegistry, 656
 GetReadAsyncNumElements
 OsclNativeFile, 491
 GetRecvData
 osclio, 114
 OsclIPSocketI, 450
 OsclRecvFromMethod, 516
 OsclRecvFromRequest, 518
 OsclRecvMethod, 520
 OsclRecvRequest, 522
 OsclTCPSocketI, 602
 OsclUDPSocketI, 635
 GetRefCounter
 osclbase, 39
 getRefCounter
 OsclRefCounterMemFrag, 528
 GetRep
 osclbase, 39
 GetScheduler
 OsclExecSchedulerCommonBase, 428
 GetSendData
 osclio, 115
 OsclIPSocketI, 450
 OsclSendMethod, 555
 OsclSendRequest, 557
 OsclSendToMethod, 558
 OsclSendToRequest, 560
 OsclTCPSocketI, 602
 OsclUDPSocketI, 635
 GetShutdown
 OsclSocketIBase, 575
 GetSocketError
 OsclDNSRequestAO, 397
 OsclSocketRequestAO, 585
 GetTimestamp
 MediaData, 180
 GetTOS
 OsclSocketTOS, 597
 good
 OsclBinStream, 370
 GOOD_STATE
 OsclBinStream, 369
 Handle
 Oscl_File, 220
 OsclFileHandle, 438
 HandleDNSEvent
 OsclDNSObserver, 395
 HandleSocketEvent
 OsclSocketObserver, 582
 HasAsyncBind
 OsclSocketIBase, 575
 HasAsyncListen
 OsclSocketIBase, 575
 HasAsyncRead
 OsclNativeFile, 491

hash
 OSCL_String, 299
 OSCL_wString, 336

HasThisOffset
 OsclAsyncFileBuffer, 352

HaveRoomInCurrentBlock
 OsclBinStream, 370

Head
 OsclDoubleList, 400
 OsclPriorityList, 497

head
 Oscl_Linked_List_Base, 252

HeapBase, 170
 ~HeapBase, 171
 HeapBase, 171
 operator delete, 171
 operator new, 171

host_to_big_endian
 osclbase, 39

host_to_little_endian
 osclbase, 39

iAddedNum
 PVActiveBase, 642

iAddr
 BindParam, 143
 ConnectParam, 160
 GetHostByNameParam, 169
 RecvFromParam, 664
 SendToParam, 668

iAddress
 OsclIPSocketI, 451

iAddressList
 GetHostByNameParam, 169

iAlloc
 OsclDNSIBase, 391
 OsclDNSMethod, 394
 OsclExecSchedulerCommonBase, 432
 OsclIPSocketI, 451
 OsclSocketIBase, 577
 OsclSocketServIBase, 591

iAllocatedSz
 OsclMemPoolResizableAllocator::MemPoolBufferInfo, 185

iAOPriority
 TReadyQueLink, 686

iAsyncReadBufferSize
 OsclNativeFileParams, 493

iBlankSocket
 AcceptParam, 139

iBlockBuffer
 OsclMemPoolResizableAllocator::MemPoolBlockInfo, 184

iBlockInfoAlignedSize
 OsclMemPoolResizableAllocator, 481

iBlockingMode
 OsclExecSchedulerCommonBase, 432

iBlockPostFence
 OsclMemPoolResizableAllocator::MemPoolBlockInfo, 184

iBlockPreFence
 OsclMemPoolResizableAllocator::MemPoolBlockInfo, 184

iBlockSize
 OsclMemPoolResizableAllocator::MemPoolBlockInfo, 184

iBuffer
 OsclBuf, 373

iBufferInfoAlignedSize
 OsclMemPoolResizableAllocator, 481

iBufferPostFence
 OsclMemPoolResizableAllocator::MemPoolBufferInfo, 185

iBufferPreFence
 OsclMemPoolResizableAllocator::MemPoolBufferInfo, 185

iBufferSize
 OsclMemPoolResizableAllocator::MemPoolBufferInfo, 185

iBufRecv
 RecvFromParam, 664
 RecvParam, 666

iBufSend
 SendParam, 667
 SendToParam, 668

iBusy
 PVActiveBase, 642

iCancel
 OsclSocketServRequestQElem, 595

iCBase
 OsclTrapStackItem, 630

iCheckFreeMemoryAvailable
 OsclMemPoolResizableAllocator, 481

iCheckNextAvailable
 OsclMemPoolResizableAllocator, 481

iCheckNextAvailableFreeChunk
 OsclMemPoolFixedChunkAllocator, 473

iChunkAlignment
 OsclMemPoolFixedChunkAllocator, 473

iChunkSize
 OsclMemPoolFixedChunkAllocator, 473

iChunkSizeMemAligned
 OsclMemPoolFixedChunkAllocator, 473

iComponentId
 OsclComponentRegistryElement, 379

iComponentIdCounter
 OsclComponentRegistry, 377

iContainer

OsclFileCacheBuffer, 437
 OsclSocketMethod, 580
 OsclSocketRequestAO, 586
Id
 OsclAsyncFileBuffer, 352
 OsclSocketRequestAO, 585
 PVThreadContext, 661
iData
 OsclComponentRegistry, 377
iDebugLogger
 OsclExecSchedulerCommonBase, 432
iDefAlloc
 OsclExecSchedulerCommonBase, 432
iDNSFxn
 OsclIDNSMethod, 394
iDNSI
 OsclIDNSRequestAO, 398
iDNSMethod
 OsclIDNSRequestAO, 398
iDNSObserver
 OsclIDNSMethod, 394
iDNSRequest
 DNSRequestParam, 167
iDNSRequestAO
 OsclIDNSMethod, 394
iDoStop
 OsclExecSchedulerCommonBase, 432
iDoSuspend
 OsclExecSchedulerCommonBase, 432
iEnableNullPtrReturn
 OsclMemPoolFixedChunkAllocator, 473
 OsclMemPoolResizableAllocator, 481
iEndAddr
 OsclMemPoolResizableAllocator::MemPoolBufferInfo, 185
iErrAlloc
 OsclSelect, 551
iErrorTrapImp
 OsclExecSchedulerCommonBase, 432
iExecTimerQ
 OsclExecSchedulerCommonBase, 432
iExpectedNumBlocksPerBuffer
 OsclMemPoolResizableAllocator, 481
iFactory
 OsclComponentRegistryElement, 379
 OsclRegistryAccessElement, 539
iFilePosition
 Oscl_File::OsclFixedCacheParam, 443
iFlags
 RecvFromParam, 664
 RecvParam, 666
 SendParam, 667
 SendToParam, 668
iFreeMemChunkList
 OsclMemPoolFixedChunkAllocator, 473
iFreeMemContextData
 OsclMemPoolResizableAllocator, 481
iFreeMemPoolObserver
 OsclMemPoolResizableAllocator, 481
ifront
 Oscl_Queue_Base, 276
iFxn
 DNSRequestParam, 167
 SocketRequestParam, 671
iHead
 OsclDoubleListBase, 402
 OsclDoubleRunner, 404
iHeapCheck
 OsclSelect, 551
iHigh
 OsclInteger64Transport, 447
iHow
 ShutdownParam, 669
iId
 OsclComponentRegistryElement, 379
 OsclIDNSMethod, 394
 OsclIPSocketI, 451
iIsIn
 TReadyQueLink, 686
iJumpData
 OsclErrorTrapImp, 411
iLeave
 OsclErrorTrapImp, 411
iLen
 PVSockBufRecv, 659
 PVSockBufSend, 660
iLength
 OsclBuf, 373
iLogger
 OsclIDNSMethod, 394
 OsclIDNSRequestAO, 398
 OsclExecSchedulerCommonBase, 432
 OsclIPSocketI, 451
 OsclSocketServIBase, 591
iLogPerfIndentStr
 OsclExecSchedulerCommonBase, 432
iLogPerfIndentStrLen
 OsclExecSchedulerCommonBase, 432
iLogPerfTotal
 OsclExecSchedulerCommonBase, 432
iLow
 OsclInteger64Transport, 447
iMaxLen
 PVSockBufRecv, 659
iMaxLength
 OsclBuf, 373
iMaxNewMemPoolBufferSz
 OsclMemPoolResizableAllocator, 481

iMemPool
 OsclMemPoolFixedChunkAllocator, 473

iMemPoolAligned
 OsclMemPoolFixedChunkAllocator, 473

iMemPoolAllocator
 OsclMemPoolFixedChunkAllocator, 473

iMemPoolBufferAllocator
 OsclMemPoolResizableAllocator, 481

iMemPoolBufferList
 OsclMemPoolResizableAllocator, 481

iMemPoolBufferNumLimit
 OsclMemPoolResizableAllocator, 481

iMemPoolBufferSize
 OsclMemPoolResizableAllocator, 481

iMimeType
 OsclRegistryAccessElement, 539

iMultiMaxLen
 RecvFromParam, 664

iMutex
 OsclComponentRegistry, 377

iName
 GetHostNameParam, 169
 OsclExecSchedulerCommonBase, 432
 PVActiveBase, 642

iNativeAccessMode
 OsclNativeFileParams, 493

iNativeBufferSize
 OsclNativeFileParams, 493

iNativeMode
 OsclExecSchedulerCommonBase, 432

IncLogPerf
 OsclExecSchedulerCommonBase, 429

increment_refcnt
 BufferState, 146

iNext
 OsclDoubleLink, 399
 OsclDoubleRunner, 404
 OsclTrapStackItem, 630

iNextAvailableContextData
 OsclMemPoolFixedChunkAllocator, 473
 OsclMemPoolResizableAllocator, 481

iNextFreeBlock
 OsclMemPoolResizableAllocator::MemPoolBlockInfo, 184
 OsclMemPoolResizableAllocator::MemPoolBufferInfo, 185

Init
 OsclErrorTrap, 409
 OsclInit, 446
 OsclMem, 456
 OsclScheduler, 547
 PVLLogger, 646

InitExecQ
 OsclExecSchedulerCommonBase, 429

Insert
 OsclDoubleListBase, 402
 OsclPriorityList, 497

insert
 Oscl_Map, 257, 258
 Oscl_TagTree, 309
 Oscl_Vector, 317
 Oscl_Vector_Base, 322

insert_element
 Oscl_Linked_List, 246
 Oscl_Linked_List_Base, 250

insert_unique
 Oscl_Rb_Tree, 281

InsertAfter
 OsclDoubleLink, 399

InsertBefore
 OsclDoubleLink, 399

InsertHead
 OsclDoubleList, 400
 OsclDoubleListBase, 402

InsertTail
 OsclDoubleList, 400
 OsclDoubleListBase, 402

InstallScheduler
 OsclExecSchedulerCommonBase, 429

INT64
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874

int64
 osclbase, 37

INT64_HILO
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874

interfaceAddr
 OsclIpMReq, 448

INTERNAL_ERROR
 BufFragStatusClass, 151

internalLeave, 172
 a, 172
 osclerror, 96

iNumAOAdded
 OsclExecSchedulerCommonBase, 432

iNumChunk
 OsclMemPoolFixedChunkAllocator, 473

iNumOfRun
 OsclAsyncFile, 350

iNumOfRunErr
 OsclAsyncFile, 350

iNumOutstanding
 OsclMemPoolResizableAllocator::MemPoolBufferInfo, 185

iNumSessions
 OsclComponentRegistry, 377

INVALID_ACCESS_ERROR

OsclProcStatus, 506
 INVALID_ARGUMENT_ERROR
 OsclProcStatus, 506
 INVALID_FUNCTION_ERROR
 OsclProcStatus, 506
 INVALID_HANDLE_ERROR
 OsclProcStatus, 506
 INVALID_ID
 BufFragStatusClass, 151
 INVALID_OPERATION_ERROR
 OsclProcStatus, 506
 INVALID_PARAM_ERROR
 OsclProcStatus, 506
 INVALID_POINTER_ERROR
 OsclProcStatus, 506
 INVALID_PRIORITY_ERROR
 OsclProcStatus, 506
 INVALID_THREAD_ERROR
 OsclProcStatus, 506
 INVALID_THREAD_ID_ERROR
 OsclProcStatus, 505
 INVALID_TYPE
 Oscl_FileFind, 226
 iObserver
 OsclIPSocketI, 451
 OsclMemPoolFixedChunkAllocator, 473
 OsclMemPoolResizableAllocator, 481
 iOffset
 OsclDoubleListBase, 402
 OsclDoubleRunner, 404
 iOpCount
 OsclFileStatsItem, 442
 iOsclBase
 OsclSelect, 551
 iOsclErrorTrap
 OsclSelect, 551
 iOsclLogger
 OsclSelect, 551
 iOsclMemory
 OsclSelect, 551
 iOsclScheduler
 OsclSelect, 551
 iOutputFile
 OsclSelect, 551
 iPacketLen
 RecvFromParam, 664
 iPacketSource
 RecvFromParam, 664
 ipAddr
 OsclNetworkAddress, 494
 iParam
 OsclFileStatsItem, 442
 OsclSocketRequestAO, 586
 iParam2

OsclFileStatsItem, 442
 iParamSize
 OsclSocketRequestAO, 586
 iParentBuffer
 OsclMemPoolResizableAllocator::MemPoolBlockInfo, 184
 iPrev
 OsclDoubleLink, 399
 iPrevFreeBlock
 OsclMemPoolResizableAllocator::MemPoolBlockInfo, 184
 iPriority
 OsclPriorityLink, 496
 iPtr
 PVSockBufRecv, 659
 PVSockBufSend, 660
 iPVReadyQLink
 PVActiveBase, 642
 iQSize
 ListenParam, 177
 iReadyQ
 OsclExecSchedulerCommonBase, 432
 irear
 Oscl_Queue_Base, 276
 iRefCount
 DNSRequestParam, 167
 OsclMemPoolFixedChunkAllocator, 473
 OsclMemPoolResizableAllocator, 481
 iRequestedAvailableFreeMemSize
 OsclMemPoolResizableAllocator, 481
 iRequestedNextAvailableSize
 OsclMemPoolResizableAllocator, 481
 iResumeSem
 OsclExecSchedulerCommonBase, 432
 is_writable
 OSCL_String, 299
 OSCL_wString, 337
 is_zero
 TimeValue, 683
 is_zulu
 TimeValue, 683
 IsActive
 PVLogger, 646
 IsAdded
 PVActiveBase, 640
 isAllocNodePtr
 MM_AllocBlockHdr, 187
 IsBusy
 OsclActiveObject, 344
 OsclTimerObject, 618
 iSchedulerAlloc
 OsclSelect, 551
 iSchedulerName
 OsclSelect, 551

iSchedulerReserve
 OsclSelect, 551

isCIEquivalentTo
 StrCSumPtrLen, 673
 StrPtrLen, 676
 WStrPtrLen, 690

isCIPrefixOf
 StrPtrLen, 676

iSelect
 OsclSocketServRequestQElem, 595

IsEmpty
 OsclDoubleListBase, 402

iSeqNum
 TReadyQueLink, 686

iServerError
 OsclSocketServIBase, 591

iServState
 OsclSocketServIBase, 591

isFixed
 OsclFileCacheBuffer, 437

IsHead
 OsclDoubleList, 400
 OsclPriorityList, 497

IsIn
 OsclReadyQ, 514
 OsclTimerQ, 621

IsInAnyQ
 PVActiveBase, 640

IsInstalled
 OsclExecSchedulerCommonBase, 429

IsInUse
 OsclAsyncFileBuffer, 352

iSize
 Oscl_File::OsclFixedCacheParam, 443

isLetter
 StrPtrLen, 676

IsLocalData
 MediaData, 180

ISO8601TIME_BUFFER_SIZE
 osclbase, 50

ISO8601timeStrBuf
 osclbase, 37

ISO8601ToRFC822
 osclbase, 39

iSocket
 OsclIPSocketI, 451

iSocketError
 OsclIDNSRequestAO, 398
 OsclSocketRequestAO, 586

iSocketFxn
 OsclSocketMethod, 580

iSocketRequest
 OsclSocketServRequestQElem, 595

iSocketRequestAO

 OsclSocketMethod, 580

 OsclDNSIBase, 391

 OsclIPSocketI, 451

 OsclSocketIBase, 577

 IsOpen
 OsclSocketIBase, 575

 IsReady
 OsclDNSIBase, 390

 IsSameThreadContext
 PVThreadContext, 661

 IsServConnected
 OsclSocketServIBase, 591

 IsServerThread
 OsclSocketServI, 589

 IsStarted
 OsclExecSchedulerCommonBase, 429

 IsTail
 OsclDoubleList, 400
 OsclPriorityList, 497

 iStartAddr
 OsclMemPoolResizableAllocator::MemPoolBufferInfo, 185

 iStartTick
 OsclFileStatsItem, 442

 iStatus
 PVActiveBase, 642

 iStopper
 OsclExecSchedulerCommonBase, 432

 iStopperCrit
 OsclExecSchedulerCommonBase, 432

 IsUpdated
 OsclFileCacheBuffer, 436

 iSuspended
 OsclExecSchedulerCommonBase, 432

 isValid
 OsclAsyncFileBuffer, 352

 iTAny
 OsclTrapStackItem, 630

 iterator
 Oscl_Linked_List_Base, 252
 Oscl_Map, 255
 Oscl_Rb_Tree, 279
 Oscl_Rb_Tree_Iterator, 288
 Oscl_TagTree::iterator, 174
 Oscl_Vector, 315
 OsclPriorityQueue, 499

 iThreadContext
 OsclExecSchedulerCommonBase, 432
 PVActiveBase, 642

 iTimeCompareThreshold
 OsclExecSchedulerCommonBase, 432

 iTimeQueuedTicks
 TReadyQueLink, 686

iTimeToRunTicks
 TReadyQueLink, 686

iTotalTicks
 OsclFileStatsItem, 442

iTrapOperation
 OsclTrapStackItem, 631

iTrapStack
 OsclErrorTrapImp, 411

iVec
 OsclComponentRegistryData, 378

iXferLen
 SendParam, 667
 SendToParam, 668

Join
 osclio, 115
 OsclIPSocketI, 450
 OsclSocketI, 570
 OsclSocketIBase, 576

JoinMulticastGroup
 osclio, 115
 OsclUDPSocketI, 635

Jump
 OsclJump, 452

key_comp
 Oscl_Map, 258

key_compare
 Oscl_Map, 255

key_type
 Oscl_Map, 255
 Oscl_Rb_Tree, 279

largeasyncfilereadwrite_test
 Oscl_File, 225

Leave
 OsclError, 405

LeaveIfError
 OsclError, 405

LeaveIfNull
 OsclError, 405

Left
 OsclPtrC, 509

left
 Oscl_Rb_Tree_Node_Base, 292

len
 OsclMemoryFragment, 469
 StrPtrLen, 677
 WStrPtrLen, 691

Length
 OsclAsyncFileBuffer, 352
 OsclBuf, 373
 OsclPtr, 507
 OsclPtrC, 509

length
 BufFragGroup, 150
 OsclBinStream, 371
 StrPtrLen, 676
 WStrPtrLen, 691

lineNo
 MM_AllocInfo, 190
 MM_AllocQueryInfo, 193

link_type
 Oscl_Rb_Tree, 279
 Oscl_Rb_Tree_Const_Iterator, 285
 Oscl_Rb_Tree_Iterator, 288
 Oscl_Rb_Tree_Node, 290

LinkedListElement, 176
 data, 176
 LinkedListElement, 176
 next, 176

Listen
 osclio, 116
 OsclListenMethod, 453
 OsclListenRequest, 454
 OsclSocketI, 570
 OsclSocketIBase, 576
 OsclTCPSocketI, 602

ListenAsync
 osclio, 116
 OsclSocketIBase, 576
 OsclTCPSocketI, 602

ListenParam, 177
 iQSize, 177
 ListenParam, 177

ListenRequest
 OsclListenMethod, 453

little_endian_to_host
 osclbase, 40

localbuf
 MediaData, 181

Lock
 OsclLockBase, 455
 OsclMutex, 487
 OsclNullLock, 495
 OsclThreadLock, 608

lockAndGetInstance
 OsclSingletonRegistryEx, 567

Log
 OsclFileStats, 441

log_level_type
 AllPassFilter, 141
 PVLogger, 644
 PVLoggerFilter, 651
 PVLoggerRegistry, 655

LogAll
 OsclFileStats, 441

Logger

OsclSocketI, 570
LogMsgBuffers
 PVLogger, 646
LogMsgBuffersV
 PVLogger, 647
LogMsgString
 PVLogger, 647
LogMsgStringV
 PVLogger, 647
LoopbackSocket
 OsclSocketServI, 589
lower_bound
 Oscl_Map, 258
 Oscl_Rb_Tree, 281, 282

MakeAddr
 OsclSocketI, 570
MakeMulticastGroupInformation
 OsclSocketI, 570
map_type
 Oscl_TagTree, 307
mapit
 Oscl_TagTree::const_iterator, 163
 Oscl_TagTree::iterator, 175
mapiter
 Oscl_TagTree::const_iterator, 162
 Oscl_TagTree::iterator, 174
Match
 OsclComponentRegistryElement, 379
MAX_THRDS_REACHED_ERROR
 OsclProcStatus, 505
MAX_NUMBER_OF_BYTE_PER_UTF8
 osclutil, 73
max_size
 Oscl_Map, 258
 Oscl_Rb_Tree, 282
maximum
 Oscl_Rb_Tree_Node_Base, 292
MaxLen
 OsclNameString, 488
maxsize
 CFastRep, 156
 CHeapRep, 158
 CStackRep, 164
mbchar
 osclbase, 37
MediaData, 178
 ~MediaData, 179
 AddLocalFragment, 179
 available_localbuf, 181
 Clear, 179
 GetAvailableBufferSize, 179
 GetLocalBufsize, 179
 GetLocalFragment, 179
 GetMediaFragment, 180
 GetMediaSize, 180
 GetNumMediaFrags, 180
 GetTimestamp, 180
 IsLocalData, 180
 localbuf, 181
 MediaData, 179
 num_reserved_fragments, 181
 SetTimestamp, 180
 timestamp, 181
 MediaStatusClass, 182
 MediaTimestamp
 osclutil, 73
 MEM_ALIGN_SIZE
 osclmemory, 55
 MemAllocator, 183
 ~MemAllocator, 183
 allocate, 183
 deallocate, 183
 pointer, 183
 memoryPoolBufferMgmtOverhead
 OsclMemPoolResizableAllocator, 479
 message_id_type
 AllPassFilter, 141
 PVLogger, 644
 PVLoggerAppender, 650
 PVLoggerFilter, 651
 PVLoggerLayout, 653
 MethodDone
 OsclDNSMethod, 393
 OsclSocketMethod, 580
 MICROSECONDS
 osclbase, 38
 MILLISECONDS
 osclbase, 38
 MIN_FENCE_SIZE
 osclmemory, 55
minimum
 Oscl_Rb_Tree_Node_Base, 292
MM_ALLOC_MAX_QUERY_FILENAME_LEN
 osclmemory, 55
MM_ALLOC_MAX_QUERY_TAG_LEN
 osclmemory, 55
MM_AllocBlockFence, 186
 check_fence, 186
 fill_fence, 186
 MM_AllocBlockFence, 186
 MM_AllocBlockFence, 186
 pad, 186
MM_AllocBlockHdr, 187
 isAllocNodePtr, 187
 MM_AllocBlockHdr, 187
 MM_AllocBlockHdr, 187
 pad, 187

pNode, 187
 pRootNode, 187
 setAllocNodeFlag, 187
 size, 187
MM_AllocInfo, 189
 ~MM_AllocInfo, 189
 allocNum, 190
 bSetFailure, 190
 lineNo, 190
 MM_AllocInfo, 189
 MM_AllocInfo, 189
 operator delete, 189
 operator new, 189
 pFileName, 190
 pMemBlock, 190
 pStatsNode, 190
 size, 190
MM_AllocNode, 191
 ~MM_AllocNode, 191
 MM_AllocNode, 191
 MM_AllocNode, 191
 operator delete, 191
 operator new, 191
 pAllocInfo, 192
 pNext, 192
 pPrev, 192
MM_AllocNodeAutoPtr
 osclmemory, 63
MM_AllocQueryInfo, 193
 allocNum, 193
 fileName, 193
 lineNo, 193
 pMemBlock, 193
 size, 193
 tag, 193
MM_AUDIT_ALLOC_NODE_ENABLE_FLAG
 osclmemory, 55
MM_AUDIT_ALLOC_NODE_SUPPORT
 osclmemory, 55
MM_AUDIT_FAILURE_SIMULATION_-_SUPPORT
 osclmemory, 55
MM_AUDIT_FENCE_SUPPORT
 osclmemory, 55
MM_AUDIT_FILL_SUPPORT
 osclmemory, 55
MM_Audit_Imp, 194
MM_AUDIT_INCLUDE_ALL_HEAP_-_VALIDATION
 osclmemory, 55
MM_AUDIT_POSTFILL_FLAG
 osclmemory, 55
MM_AUDIT_PREFILL_FLAG
 osclmemory, 55
MM_AUDIT_SUPPRESS_FILENAME_FLAG
 osclmemory, 55
MM_AUDIT_VALIDATE_ALL_HEAP_FLAG
 osclmemory, 55
MM_AUDIT_VALIDATE_BLOCK
 osclmemory, 55
MM_AUDIT_VALIDATE_ON_FREE_FLAG
 osclmemory, 55
MM_AuditOverheadStats, 195
 per_allocation_overhead, 195
 stats_overhead, 195
MM_FailInsertParam, 196
 MM_FailInsertParam, 196
 MM_FailInsertParam, 196
 nAllocNum, 197
 operator delete, 196
 operator new, 196
 reset, 196
 xsubi, 197
MM_Stats_CB, 198
 MM_Stats_CB, 198
 MM_Stats_CB, 198
 num_child_nodes, 198
 operator delete, 198
 operator new, 198
 pStats, 198
 tag, 198
MM_Stats_t, 200
 MM_Stats_t, 200
 MM_Stats_t, 200
 numAllocFails, 201
 numAllocs, 201
 numBytes, 201
 operator delete, 200
 operator new, 200
 peakNumAllocs, 201
 peakNumBytes, 201
 reset, 200
 totalNumAllocs, 201
 totalNumBytes, 201
 update, 201
MM_StatsNodeTagTreeType
 osclmemory, 63
MMAuditCharAutoPtr
 osclmemory, 63
MMAuditUint8AutoPtr
 osclmemory, 63
Mode
 OsclNativeFile, 491
mode
 oscl_stat_buf, 296
MODE_APPEND
 Oscl_File, 218
MODE_BINARY

Oscl_File, 218
MODE_READ
 Oscl_File, 218
MODE_READ_PLUS
 Oscl_File, 218
MODE_READWRITE
 Oscl_File, 218
MODE_TEXT
 Oscl_File, 218
mode_type
 Oscl_File, 218
move_to_end
 Oscl_Linked_List, 246
 Oscl_Linked_List_Base, 251
 Oscl_MTLinkedList, 262
move_to_front
 Oscl_Linked_List, 246
 Oscl_Linked_List_Base, 251
 Oscl_MTLinkedList, 262
MSEC_PER_SEC
 osclbase, 50
MSEC_TO_MICROSEC
 oscl_socket_method.h, 789
MsecToTicks
 OsclTickCount, 609
multicastAddr
 OsclIpMReq, 448
MUTEX_LOCKED_ERROR
 OsclProcStatus, 506

nAllocNum
 MM_FailInsertParam, 197
New
 Oscl_DefAllocWithRefCounter, 212
NewL
 OsclAcceptMethod, 340
 OsclAsyncFile, 349
 OsclAsyncFileBuffer, 352
 OsclBindMethod, 354
 OsclBuf, 373
 OsclConnectMethod, 381
 OsclDNS, 385
 OsclDNSI, 388
 OsclGetHostByNameMethod, 444
 OsclListenMethod, 453
 OsclRecvFromMethod, 516
 OsclRecvMethod, 520
 OsclSendMethod, 555
 OsclSendToMethod, 558
 OsclShutdownMethod, 563
 OsclSocketI, 570
 OsclSocketServ, 587
 OsclSocketServI, 589
 OsclTCPSocket, 599

OsclTCPSocketI, 602
OsclUDPSocket, 633
OsclUDPSocketI, 636
NewRequest
 OsclDNSRequestAO, 397
 OsclSocketRequestAO, 585
next
 BufFragGroup, 150
 LinkedListElement, 176
nextFragPtr
 OsclBinStream, 371
NO_PERMISSION_ERROR
 OsclProcStatus, 506
Node
 Oscl_TagTree::Node, 202
node
 Oscl_Rb_Tree_Const_Iterator, 286
 Oscl_Rb_Tree_Iterator, 289
node_ptr
 Oscl_TagTree, 307
node_type
 Oscl_TagTree, 307
NOT_ENOUGH_MEMORY_ERROR
 OsclProcStatus, 505
NOT_ENOUGH_RESOURCES_ERROR
 OsclProcStatus, 505
NOT_ENOUGH_SPACE
 BufFragStatusClass, 151
NOT_IMPLEMENTED
 OsclProcStatus, 506
NOT_SUSPENDED_ERROR
 OsclProcStatus, 506
notifyfreeblockavailable
 OsclMemPoolResizableAllocator, 479
notifyfreechunkavailable
 OsclMemPoolFixedChunkAllocator, 472
notifyfreememoryavailable
 OsclMemPoolResizableAllocator, 479
NTPTime, 204
 get_lower32, 206
 get_middle32, 206
 get_upper32, 206
 get_value, 206
 NTPTime, 205, 206
 operator+=, 206
 operator-, 206
 operator=, 207
 set_from_system_time, 207
 set_to_current_time, 207
 TimeValue, 684
 to_system_time, 207
NULL
 osclbase, 34
NULL_INPUT

BufFragStatusClass, 151
 num_child_nodes
 MM_Stats_CB, 198
 num_elements
 Oscl_Linked_List_Base, 252
 num_fragments
 BufFragGroup, 150
 num_reserved_fragments
 MediaData, 181
 numAllocFails
 MM_Stats_t, 201
 numAllocs
 MM_Stats_t, 201
 numBytes
 MM_Stats_t, 201
 numelems
 Oscl_Queue_Base, 276
 Oscl_Vector_Base, 324
 numFrags
 OsclBinStream, 371

 octet
 osclbase, 37
 Offset
 OsclAsyncFileBuffer, 352
 Open
 Oscl_File, 220, 221
 OsclAsyncFile, 349
 OsclDNSI, 388
 OsclDNSIBase, 390
 OsclFileCache, 435
 OsclNativeFile, 491
 OsclSocketI, 570
 OsclSocketIBase, 576
 OsclSocketServRequestList, 593
 OpenSession
 OsclComponentRegistry, 377
 operator delete
 HeapBase, 171
 MM_AllocInfo, 189
 MM_AllocNode, 191
 MM_FailInsertParam, 196
 MM_Stats_CB, 198
 MM_Stats_t, 200
 OsclErrorAllocator, 408
 osclmemory, 63
 OsclMemStatsNode, 484
 operator new
 HeapBase, 171
 MM_AllocInfo, 189
 MM_AllocNode, 191
 MM_FailInsertParam, 196
 MM_Stats_CB, 198
 MM_Stats_t, 200

 osclconfig_global_placement_new.h, 839
 OsclErrorAllocator, 408
 osclmemory, 64
 OsclMemStatsNode, 484
 operator T *
 OsclDoubleRunner, 403
 operator TheClass *
 osclbase, 40
 operator<
 OSCL_String, 299
 Oscl_Tag, 303
 OSCL_wString, 337
 OsclAOStatus, 347
 TimeValue, 684
 operator<<
 OsclBinOStreamBigEndian, 365
 OsclBinOStreamLittleEndian, 367
 operator<=>
 OSCL_String, 300
 OSCL_wString, 337
 OsclAOStatus, 347
 TimeValue, 684
 operator>
 OSCL_String, 300
 OSCL_wString, 337
 OsclAOStatus, 347
 TimeValue, 684
 operator>>
 OsclBinIStreamBigEndian, 359
 OsclBinIStreamLittleEndian, 362
 operator>=
 OSCL_String, 300
 OSCL_wString, 337
 OsclAOStatus, 347
 TimeValue, 684
 operator*
 Oscl_Rb_Tree_Const_Iterator, 285
 Oscl_Rb_Tree_Iterator, 288
 Oscl_TagTree::const_iterator, 162
 Oscl_TagTree::iterator, 174
 osclbase, 40
 OsclExclusiveArrayPtr, 414
 OsclExclusivePtr, 417
 OsclExclusivePtrA, 420
 OSCLMemAutoPtr, 463
 OsclSingletonEx, 565
 OsclTLS, 622
 OsclTLSEx, 624
 operator*=
 TimeValue, 683
 operator()
 Oscl_Less, 242
 Oscl_Map::value_compare, 688
 Oscl_Select1st, 293

Oscl_Tag_Base, 304
 operator+
 osclbase, 40
 operator++
 Oscl_Rb_Tree_Const_Iterator, 286
 Oscl_Rb_Tree_Iterator, 288, 289
 Oscl_TagTree::const_iterator, 162
 Oscl_TagTree::iterator, 174
 OsclDoubleRunner, 403
 operator+=
 NTPTime, 206
 OSCL_String, 299
 OSCL_wString, 337
 TimeValue, 683
 operator-
 NTPTime, 206
 osclbase, 40
 operator->
 Oscl_Rb_Tree_Const_Iterator, 286
 Oscl_Rb_Tree_Iterator, 289
 Oscl_TagTree::const_iterator, 163
 Oscl_TagTree::iterator, 175
 osclbase, 40
 OsclExclusiveArrayPtr, 414
 OsclExclusivePtr, 417
 OsclExclusivePtrA, 420
 OSCLMemAutoPtr, 463
 OsclSingletonEx, 565
 OsclTLS, 622
 OsclTLSEx, 624
 operator--
 Oscl_Rb_Tree_Const_Iterator, 286
 Oscl_Rb_Tree_Iterator, 289
 Oscl_TagTree::const_iterator, 162, 163
 Oscl_TagTree::iterator, 174, 175
 OsclDoubleRunner, 403
 operator-=
 TimeValue, 683
 operator=
 NTPTime, 207
 OSCL_FastString, 215
 OSCL_HeapStringA, 238
 Oscl_Map, 258
 Oscl_Rb_Tree, 282
 OSCL_String, 300
 Oscl_TagTree, 309
 Oscl_Vector, 317
 OSCL_wFastString, 326
 OSCL_wHeapStringA, 332
 OSCL_wString, 337
 OsclAOStatus, 347
 osclbase, 40
 OsclComponentRegistryElement, 379
 OsclExclusiveArrayPtr, 415
 OsclExclusivePtr, 418
 OsclExclusivePtrA, 421
 OSCLMemAutoPtr, 463
 OsclRefCounterMemFrag, 528
 osclutil, 77–79
 OsclUuid, 637
 StrCSumPtrLen, 673
 StrPtrLen, 676
 TimeValue, 683
 WStrPtrLen, 691
 operator==
 Oscl_Rb_Tree_Const_Iterator, 286
 Oscl_Rb_Tree_Iterator, 289
 OSCL_String, 300
 Oscl_TagTree::const_iterator, 163
 Oscl_TagTree::iterator, 175
 OSCL_wString, 337
 OsclAOStatus, 347
 osclbase, 40
 OsclNetworkAddress, 494
 OsclUuid, 637
 StrCSumPtrLen, 674
 StrPtrLen, 676
 TimeValue, 684
 WStrPtrLen, 691
 optype
 OSCL_FastString, 214
 OSCL_HeapString, 234
 OSCL_HeapStringA, 236
 OSCL_StackString, 295
 OSCL_wFastString, 325
 OSCL_wHeapString, 329
 OSCL_wHeapStringA, 331
 OSCL_wStackString, 334
 OSCL Base, 26
 OSCL config, 23
 OSCL Error, 92
 OSCL Init, 133
 OSCL IO, 102
 OSCL Memory, 51
 OSCL Proc, 129
 OSCL Util, 67
 Oscl_File
 ESymbianAccessMode_Rfile, 219
 ESymbianAccessMode_RfileBuf, 219
 MODE_APPEND, 218
 MODE_BINARY, 218
 MODE_READ, 218
 MODE_READ_PLUS, 218
 MODE_READWRITE, 218
 MODE_TEXT, 218
 SEEKCUR, 218
 SEEKEND, 218
 SEEKSET, 218

OSCL_FILE_ATTRIBUTE_ARCHIVE
 OsclFileManager, 439

OSCL_FILE_ATTRIBUTE_DIRECTORY
 OsclFileManager, 439

OSCL_FILE_ATTRIBUTE_HIDDEN
 OsclFileManager, 439

OSCL_FILE_ATTRIBUTE_NORMAL
 OsclFileManager, 440

OSCL_FILE_ATTRIBUTE_READONLY
 OsclFileManager, 439

OSCL_FILE_ATTRIBUTE_SYSTEM
 OsclFileManager, 439

Oscl_FileFind
 DIR_TYPE, 226
 E_BUFFER_TOO_SMALL, 227
 E_INVALID_ARG, 227
 E_INVALID_STATE, 226
 E_MEMORY_ERROR, 227
 E_NO_MATCH, 227
 E_NOT_IMPLEMENTED, 227
 E_OK, 226
 E_OTHER, 227
 E_PATH_NOT_FOUND, 227
 E_PATH_TOO_LONG, 227
 FILE_TYPE, 226
 INVALID_TYPE, 226

OSCL_FILEMGMT_E_ALREADY_EXISTS
 osclio, 107

OSCL_FILEMGMT_E_NO_MATCH
 osclio, 107

OSCL_FILEMGMT_E_NOT_EMPTY
 osclio, 107

OSCL_FILEMGMT_E_NOT_IMPLEMENTED
 osclio, 107

OSCL_FILEMGMT_E_OK
 osclio, 107

OSCL_FILEMGMT_E_PATH_NOT_FOUND
 osclio, 107

OSCL_FILEMGMT_E_PATH_TOO_LONG
 osclio, 107

OSCL_FILEMGMT_E_PERMISSION_DENIED
 osclio, 107

OSCL_FILEMGMT_E_SYS_SPECIFIC
 osclio, 107

OSCL_FILEMGMT_E_UNKNOWN
 osclio, 107

OSCL_FILEMGMT_MODE_DIR
 osclio, 107

OSCL_FILEMGMT_PERMS_EXECUTE
 osclio, 108

OSCL_FILEMGMT_PERMS_READ
 osclio, 108

OSCL_FILEMGMT_PERMS_WRITE
 osclio, 108

Oscl_Rb_Tree_Node_Base
 black, 291
 red, 291

oscl_socket_stats.h
 EOsclSocket_DataRecv, 801
 EOsclSocket_DataSent, 801
 EOsclSocket_Except, 801
 EOsclSocket_OS, 801
 EOsclSocket_Readable, 801
 EOsclSocket_RequestAO_Canceled, 800
 EOsclSocket_RequestAO_Error, 800
 EOsclSocket_RequestAO_Success, 800
 EOsclSocket_RequestAO_Timeout, 800
 EOsclSocket_ServPoll, 801
 EOsclSocket_ServRequestCancelIssued, 801
 EOsclSocket_ServRequestComplete, 801
 EOsclSocket_ServRequestIssued, 800
 EOsclSocket_Writable, 801
 EOsclSocketServ_LastEvent, 800
 EOsclSocketServ_LoopsckError, 801
 EOsclSocketServ_LoopsckOk, 801
 EOsclSocketServ_SelectActivity, 800
 EOsclSocketServ_SelectNoActivity, 800
 EOsclSocketServ_SelectRescheduleAsap, 800
 EOsclSocketServ_SelectReschedulePoll, 800

oscl_socket_types.h
 EPVIPAddMembership, 804
 EPVIMulticastTTL, 804
 EPVIPProtoIP, 804
 EPVIPProtoTCP, 804
 EPVIPTOS, 804
 EPVSocket, 804
 EPVSocket_Last, 804
 EPVSocketAccept, 804
 EPVSocketBind, 804
 EPVSocketBothShutdown, 804
 EPVSocketCancel, 804
 EPVSocketConnect, 804
 EPVSocketFailure, 804
 EPVSocketListen, 804
 EPVSocketNotImplemented, 804
 EPVSocketPending, 803
 EPVSocketRecv, 804
 EPVSocketRecvFrom, 804
 EPVSocketRecvShutdown, 804
 EPVSocketSend, 804
 EPVSocketSendShutdown, 804
 EPVSocketSendTo, 804
 EPVSocketShutdown, 804
 EPVSocketSuccess, 803
 EPVSocketTimeout, 804
 EPVSockReuseAddr, 804

oscl_thread.h
 EOsclThreadTerminate_Join, 818

EOsclThreadTerminate_Kill, 818
EOsclThreadTerminate_NOP, 818
Start_on_creation, 817
Suspend_on_creation, 817
ThreadPriorityAboveNormal, 818
ThreadPriorityBelowNormal, 818
ThreadPriorityHighest, 818
ThreadPriorityLow, 818
ThreadPriorityLowest, 818
ThreadPriorityNormal, 818
ThreadPriorityTimeCritical, 818
OSCL_ABS
 osclbase, 34
oscl_abs
 osclutil, 79
OSCL_AF_INET
 osclconfig_io.h, 844
Oscl_Alloc, 208
 ~Oscl_Alloc, 208
 allocate, 208
 allocate_fl, 208
OSCL_ALLOC_DELETE
 osclmemory, 55
OSCL_ALLOC_NEW
 osclmemory, 56
oscl_aostatus.h, 693
OSCL_ARRAY_DELETE
 osclmemory, 56
OSCL_ARRAY_NEW
 osclmemory, 56
OSCL_ASCII_CASE_MAGIC_BIT
 osclutil, 91
oscl_asin
 osclutil, 79
OSCL_ASSERT
 osclbase, 34
OSCL_Assert
 osclbase, 41
oscl_assert.h, 694
OSCL_ASSERT_ALWAYS
 osclconfig.h, 832
oscl_atan
 osclutil, 79
OSCL_AUDIT_ARRAY_NEW
 osclmemory, 57
OSCL_AUDIT_CALLOC
 osclmemory, 57
OSCL_AUDIT_MALLOC
 osclmemory, 57
OSCL_AUDIT_NEW
 osclmemory, 58
OSCL_AUDIT_REALLOC
 osclmemory, 58
OSCL_BAD_ALLOC_EXCEPTION_CODE
 osclerror, 96
oscl_base.h, 695
oscl_base_alloc.h, 696
oscl_base_macros.h, 697
oscl_bin_stream.h, 698
OSCL_BYPASS_MEMMGT
 osclconfig_memory.h, 855
oscl_byte_order.h, 699
OSCL_BYTE_ORDER_BIG_ENDIAN
 osclconfig_ix86.h, 851
OSCL_BYTE_ORDER_LITTLE_ENDIAN
 osclconfig_ix86.h, 851
OSCL_CALLOC
 osclmemory, 59
oscl_malloc
 osclmemory, 58
OSCL_CATCH
 osclerror, 96
OSCL_CATCH_ANY
 osclerror, 96
OSCL_CHAR_IS_SIGNED
 osclconfig_limits_typedefs.h, 854
OSCL_CHAR_IS_UNSIGNED
 osclconfig_limits_typedefs.h, 854
oscl_chdir
 osclio, 116
oscl_Clstrcmp
 osclbase, 41
oscl_Clstrncmp
 osclbase, 41, 42
OSCL_CLEANUP_BASE_CLASS
 osclmemory, 59
OSCL_CLOCK_HAS_DRIFT_CORRECTION
 osclconfig_util.h, 875
OSCL_COND_EXPORT_REF
 osclbase, 35
OSCL_COND_IMPORT_REF
 osclbase, 35
OSCL_CONST_CAST
 osclbase, 35
oscl_cos
 osclutil, 79
Oscl_Dalloc, 209
 ~Oscl_Dalloc, 209
 deallocate, 209
Oscl_DefAlloc, 210
 allocate, 210
 allocate_fl, 210
 deallocate, 210
oscl_defalloc.h, 700
Oscl_DefAllocWithRefCounter, 211
 addRef, 211
 Delete, 211
 getCount, 211

New, 212
 removeRef, 212
OSCL_DEFAULT_FREE
 osclmemory, 59
OSCL_DEFAULT_MALLOC
 osclmemory, 59
OSCL_DELETE
 osclmemory, 59
Oscl_DeleteFile
 Oscl_FileServer, 230, 231
OSCL_DISABLE_INLINES
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874
OSCL_DISABLE_WARNING_RETURN_-TYPE_NOT_UDT
 osclbase, 35
 osclmemory, 60
OSCL_DISABLE_WARNING_TRUNCATE_-DEBUG_MESSAGE
 osclbase, 35
 osclmemory, 60
oscl_dll.h, 701
OSCL_DLL_ENTRY_POINT
 osclbase, 35
OSCL_DLL_ENTRY_POINT_DEFAULT
 osclbase, 36
oscl_dns.h, 702
 oscl_dns_gethostbyname.h, 703
 oscl_dns_imp.h, 704
 oscl_dns_imp_base.h, 705
 oscl_dns_imp_pv.h, 706
 oscl_dns_method.h, 707
 oscl_dns_param.h, 708
 TDNSRequestParamAllocator, 708
 oscl_dns_request.h, 709
 oscl_dns_tuneables.h, 710
 oscl_double_list.h, 711
OSCL_DYNAMIC_CAST
 osclbase, 36
OSCL_ERR_NONE
 oscerror, 97
 oscl_errno.h, 712
 oscl_error.h, 713
 oscl_error_allocator.h, 714
 oscl_error_codes.h, 715
 oscl_error_imp.h, 716
 oscl_error_imp_cppexceptions.h, 717
 oscl_error_imp_fatalerror.h, 718
 oscl_error_imp_jumps.h, 719
 oscl_error_trapcleanup.h, 720
 oscl_exception.h, 721
OSCL_EXCEPTSET_FLAG
 oscl_socket_serv_imp_pv.h, 797
 oscl_exclusive_ptr.h, 722

 oscl_exp
 osclutil, 80
OSCL_EXPORT_REF
 osclconfig.h, 832
OSCL_FastString, 213
 ~OSCL_FastString, 215
 chartype, 214
 get_cstr, 215
 get_maxsize, 215
 get_size, 215
 get_str, 215
 operator=, 215
 optype, 214
OSCL_FastString, 214
OSCL_String, 216
OSCL_FastString, 214
 other_chartype, 214
 set, 215, 216
 set_length, 216
Oscl_File, 217
 ~Oscl_File, 219
 AddFixedCache, 219
 asyncfilereadcancel_test, 225
 asyncfilereadwrite_test, 225
 Close, 219
 EndOfFile, 220
 Flush, 220
 GetError, 220
 Handle, 220
 largeasyncfilereadwrite_test, 225
 mode_type, 218
 Open, 220, 221
 Oscl_File, 219
 Oscl_File, 219
 Oscl_FileServer, 231
 OsclFileCache, 225
 OsclFileCacheBuffer, 225
 OsclFileHandle, 438
 Read, 221
 RemoveFixedCache, 221
 Seek, 222
 seek_type, 218
 SetAsyncReadBufferSize, 222
 SetCacheObserver, 222
 SetFileHandle, 222
 SetLoggingEnable, 223
 SetNativeAccessMode, 223
 SetNativeBufferSize, 223
 SetPVCacheSize, 223
 SetSize, 223
 SetSummaryStatsLoggingEnable, 224
 Size, 224
 Tell, 224
 TSymbianAccessMode, 218

Write, 224
Oscl_File::OsclCacheObserver, 374
 ~OsclCacheObserver, 374
 ChooseCurCache, 374
Oscl_File::OsclFixedCacheParam, 443
 Contains, 443
 iFilePath, 443
 iSize, 443
oscl_file_async_read.h, 723
OSCL_FILE_ATTRIBUTE_TYPE
 OsclFileManager, 439
OSCL_FILE_BUFFER_MAX_SIZE
 osclconfig_io.h, 844
oscl_file_cache.h, 724
OSCL_FILE_CHAR_PATH_DELIMITER
 oscilio, 107
oscl_file_dir_utils.h, 725
oscl_file_find.h, 727
oscl_file_handle.h, 728
oscl_file_io.h, 729
oscl_file_manager.h, 730
oscl_file_native.h, 731
oscl_file_server.h, 732
oscl_file_stats.h, 733
OSCL_FILE_STATS_LOGGER_NODE
 oscilio, 107
oscl_file_types.h, 734
OSCL_FILE_WCHAR_PATH_DELIMITER
 oscilio, 107
Oscl_FileFind, 226
 ~Oscl_FileFind, 227
 Close, 227
 element_type, 226
 error_type, 226
 FindFirst, 227, 228
 FindNext, 228
 GetElementType, 229
 GetLastError, 229
 Oscl_FileFind, 227
 Oscl_FileFind, 227
OSCL_FILEMGMT_ERR_TYPE
 oscilio, 107
OSCL_FILEMGMT_MODES
 oscilio, 107
OSCL_FILEMGMT_PERMS
 oscilio, 107
Oscl_FileServer, 230
 ~Oscl_FileServer, 230
 Close, 230
 Connect, 230
 Oscl_DeleteFile, 230, 231
 Oscl_File, 231
 Oscl_FileServer, 230
 Oscl_FileServer, 230
OsclNativeFile, 231
OSCL_FIRST_CATCH
 osclerror, 97
OSCL_FIRST_CATCH_ANY
 osclerror, 97
oscl_floor
 osclutil, 80
OSCL_FREE
 osclmemory, 60
oscl_free
 osclmemory, 60
OSCL_FSSTAT
 oscilio, 107
oscl_fsstat, 232
 freebytes, 232
 totalbytes, 232
OSCL_FUNCTION_PTR
 osclconfig_compiler_warnings.h, 835
oscl_getcwd
 oscilio, 117
OSCL_GetLastError
 osclerror, 100
OSCL_HAS_ANDROID_FILE_IO_SUPPORT
 osclconfig.h, 832
OSCL_HAS_ANDROID_SUPPORT
 osclconfig, 25
 osclconfig.h, 832
OSCL_HAS_ANSI_64BIT_FILE_IO_SUPPORT
 osclconfig_io.h, 844
OSCL_HAS_ANSI_FILE_IO_SUPPORT
 osclconfig_io.h, 844
OSCL_HAS_ANSI_MATH_SUPPORT
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874
OSCL_HAS_ANSI_MEMORY_FUNCS
 osclconfig_ansi_memory.h, 833
OSCL_HAS_ANSI_STDIO_SUPPORT
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874
OSCL_HAS_ANSI_STDLIB_SUPPORT
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874
OSCL_HAS_ANSI_STRING_SUPPORT
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874
OSCL_HAS_ANSI_WIDE_STRING_SUPPORT
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874
OSCL_HAS_BASIC_LOCK
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874
OSCL_HAS_BERKELEY_SOCKETS
 osclconfig, 25
 osclconfig_io.h, 844

OSCL_HAS_ERRNO_H
 osclconfig_error.h, 836

OSCL_HAS_EXCEPTIONS
 osclconfig_error.h, 836

OSCL_HAS_GLOB
 osclconfig_io.h, 844

OSCL_HAS_GLOBAL_NEW_DELETE
 osclconfig_memory.h, 855

OSCL_HAS_GLOBAL_VARIABLE_SUPPORT
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874

OSCL_HAS_HEAP_BASE_SUPPORT
 osclconfig_memory.h, 855

OSCL_HAS_IPHONE_SUPPORT
 osclconfig, 25
 osclconfig_unix_android.h, 870

OSCL_HAS_LARGE_FILE_SUPPORT
 osclconfig_io.h, 844

OSCL_HAS_MSWIN_FILE_IO_SUPPORT
 osclconfig_io.h, 844

OSCL_HAS_MSWIN_PARTIAL_SUPPORT
 osclconfig, 25
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874

OSCL_HAS_MSWIN_SUPPORT
 osclconfig, 25
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874

OSCL_HAS_NATIVE_FILE_CACHE_ENABLE
 osclconfig_io.h, 844

OSCL_HAS_NON_PREEMPTIVE_THREAD_-
 SUPPORT
 osclconfig_proc_unix_android.h, 862
 osclconfig_proc_unix_common.h, 864

OSCL_HAS_PACKED_STRUCT
 osclconfig.h, 832

OSCL_HAS_PRAGMA_PACK
 osclconfig.h, 832

OSCL_HAS_PTHREAD_SUPPORT
 osclconfig, 25
 osclconfig_proc_unix_android.h, 862
 osclconfig_proc_unix_common.h, 864

OSCL_HAS_PV_C_OS_API_MEMORY_FUNCS
 osclconfig, 25

OSCL_HAS_PV_C_OS_SUPPORT
 osclconfig, 25

OSCL_HAS_PV_C_OS_TIME_FUNCS
 osclconfig, 25

OSCL_HAS_PV_FILE_CACHE
 osclconfig_io.h, 844

OSCL_HAS_RUNTIME_LIB_LOADING_-
 SUPPORT
 osclconfig_lib.h, 852

OSCL_HAS_SAVAJE_IO_SUPPORT

osclconfig, 25

OSCL_HAS_SAVAJE_SUPPORT

osclconfig, 25

OSCL_HAS_SEM_TIMEDWAIT_SUPPORT
 osclconfig, 25
 osclconfig_proc_unix_android.h, 862
 osclconfig_proc_unix_common.h, 864

OSCL_HAS_SETJMP_H
 osclconfig_error.h, 836

OSCL_HAS_SINGLETON_SUPPORT
 osclbase, 36

OSCL_HAS_SOCKET_SUPPORT
 osclconfig_io.h, 844

OSCL_HAS_SYMBIAN_COMPATIBLE_IO_-
 FUNCTION
 osclconfig, 25
 osclconfig_io.h, 844

OSCL_HAS_SYMBIAN_DNS_SERVER
 osclconfig, 25
 osclconfig_io.h, 844

OSCL_HAS_SYMBIAN_ERRORTRAP
 osclconfig, 25
 osclconfig_error.h, 836

OSCL_HAS_SYMBIAN_MATH
 osclconfig, 25
 osclconfig_util.h, 875

OSCL_HAS_SYMBIAN_MEMORY_FUNCS
 osclconfig, 25
 osclconfig_memory.h, 855

OSCL_HAS_SYMBIAN_SCHEDULER
 osclconfig, 25
 osclconfig_proc_unix_android.h, 862
 osclconfig_proc_unix_common.h, 864

OSCL_HAS_SYMBIAN_SOCKET_SERVER
 osclconfig, 25
 osclconfig_io.h, 844

OSCL_HAS_SYMBIAN_SUPPORT
 osclconfig, 25
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874

OSCL_HAS_SYMBIAN_TIMERS
 osclconfig, 25
 osclconfig_util.h, 875

OSCL_HAS_THREAD_SUPPORT
 osclconfig_proc_unix_android.h, 862
 osclconfig_proc_unix_common.h, 864

OSCL_HAS_TLS_SUPPORT
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874

OSCL_HAS_UNICODE_SUPPORT
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874

OSCL_HAS_UNIX_SUPPORT
 osclconfig, 25

osclconfig_unix_android.h, 870
osclconfig_unix_common.h, 874
OSCL_HAS_UNIX_TIME_FUNCS
 osclconfig, 25
 osclconfig_time.h, 865
oscl_heapbase.h, 735
OSCL_HeapString, 233
 chartype, 234
 optype, 234
 OSCL_String, 234
 osclutil, 80, 81
 other_chartype, 234
OSCL_HeapStringA, 235
 ~OSCL_HeapStringA, 237
 chartype, 236
 get_cstr, 237
 get_maxsize, 237
 get_size, 237
 get_str, 238
 operator=, 238
 optype, 236
 OSCL_HeapStringA, 236, 237
 OSCL_String, 239
 OSCL_HeapStringA, 236, 237
 other_chartype, 236
 set, 238, 239
OSCL_IMPORT_REF
 osclconfig.h, 832
oscl_init.h, 736
OSCL_INLINE
 osclbase, 36
Oscl_Int64_Utils, 240
 get_int64_lower32, 241
 get_int64_middle32, 241
 get_int64_upper32, 241
 get_uint64_lower32, 241
 get_uint64_middle32, 241
 get_uint64_upper32, 241
 set_int64, 241
 set_uint64, 241
oscl_int64_utils.h, 737
 _OsclInteger64Transport, 737
OSCL_INTEGERS_WORD_ALIGNED
 osclconfig_ix86.h, 851
OSCL_IO_EXTENSION_MAXLEN
 osclio, 107
OSCL_IO_FILENAME_MAXLEN
 osclio, 107
oscl_ip_socket.h, 738
OSCL_IPPROTO_IP
 osclconfig_io.h, 844
OSCL_IPPROTO_TCP
 osclconfig_io.h, 844
OSCL_IPPROTO_UDP

osclconfig_io.h, 844
oscl_isdigit
 osclutil, 73
OSCL_IsErrnoSupported
 osclerror, 101
oscl_isLetter
 osclbase, 42
OSCL_JUMP_MAX_JUMP_MARKS
 osclerror, 97
OSCL_LAST_CATCH
 osclerror, 97
OSCL_LEAVE
 osclerror, 97
Oscl_Less, 242
 operator(), 242
Oscl_Linked_List, 243
 ~Oscl_Linked_List, 243
 add_element, 244
 add_to_front, 244
 check_list, 244
 clear, 244
 dequeue_element, 244
 get_element, 245
 get_first, 245
 get_index, 245
 get_next, 245
 get_num_elements, 246
 insert_element, 246
 move_to_end, 246
 move_to_front, 246
 Oscl_Linked_List, 243
 Oscl_Linked_List, 243
 remove_element, 247
oscl_linked_list.h, 739
Oscl_Linked_List_Base, 248
 ~Oscl_Linked_List_Base, 249
 add_element, 249
 add_to_front, 249
 check_list, 249
 construct, 249
 destroy, 249
 get_element, 250
 get_first, 250
 get_index, 250
 get_next, 250
 head, 252
 insert_element, 250
 iterator, 252
 move_to_end, 251
 move_to_front, 251
 num_elements, 252
 remove_element, 251
 sizeof_T, 252
 tail, 252

oscl_lock_base.h, 740
 oscl_log
 osclutil, 81
 oscl_log10
 osclutil, 81
 OSCL_MALLOC
 osclmemory, 60
 oscl_malloc
 osclmemory, 60
 Oscl_Map, 253
 begin, 256
 clear, 256
 const_iterator, 255
 const_reference, 255
 count, 256
 empty, 256
 end, 256
 equal_range, 257
 erase, 257
 find, 257
 insert, 257, 258
 iterator, 255
 key_comp, 258
 key_compare, 255
 key_type, 255
 lower_bound, 258
 max_size, 258
 operator=, 258
 Oscl_Map, 255
 Oscl_Map, 255
 pair_citerator_citerator, 255
 pair_iterator_bool, 255
 pair_iterator_iterator, 255
 pointer, 255
 reference, 255
 self, 255
 size, 259
 size_type, 255
 upper_bound, 259
 value_comp, 259
 value_type, 255
 Oscl_Map< Key, T, Alloc, Compare >
 Oscl_Map::value_compare, 689
 oscl_map.h, 741
 Oscl_Map::value_compare, 688
 comp, 689
 operator(), 688
 Oscl_Map< Key, T, Alloc, Compare >, 689
 value_compare, 688
 oscl_math.h, 742
 OSCL_MAX
 osclbase, 36
 OSCL_MAX_TRAP_LEVELS
 osclerror, 98
 oscl_media_data.h, 743
 oscl_media_status.h, 744
 oscl_mem.h, 745
 oscl_mem_aligned_size
 osclmemory, 64
 oscl_mem_audit.h, 747
 oscl_mem_audit_internals.h, 749
 oscl_mem_auto_ptr.h, 750
 oscl_mem_basic_functions.h, 751
 oscl_mem_inst.h, 752
 oscl_mem_mempool.h, 753
 oscl_memcmp
 osclmemory, 64
 oscl_memcpy
 osclmemory, 64
 OSCL_MEMFRAG_PTR_BEFORE_LEN
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874
 oscl_memmove
 osclmemory, 65
 oscl_memmove32
 osclmemory, 65
 oscl_memset
 osclmemory, 65
 oscl_memsize_t
 osclconfig_ansi_memory.h, 833
 OSCL_MIN
 osclbase, 36
 oscl_mkdir
 osclio, 117
 Oscl_MTLinked_List, 260
 ~Oscl_MTLinked_List, 260
 add_element, 261
 add_to_front, 261
 dequeue_element, 261
 get_element, 261
 get_index, 261
 move_to_end, 262
 move_to_front, 262
 Oscl_MTLinked_List, 260
 Oscl_MTLinked_List, 260
 remove_element, 262
 the_list, 263
 oscl_mutex.h, 754
 OsclNoYieldMutex, 754
 oscl_namestring.h, 755
 OSCL_NATIVE_INT64_TYPE
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874
 OSCL_NATIVE_UINT64_TYPE
 osclconfig.h, 832
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874
 OSCL_NATIVE_WCHAR_TYPE

osclconfig_unix_android.h, 870
osclconfig_unix_common.h, 874
OSCL_NEW
 osclmemory, 60
oscl_opaque_type.h, 756
Oscl_Opaque_Type_Alloc, 264
 ~Oscl_Opaque_Type_Alloc, 264
 allocate, 264
 construct, 264
 deallocate, 264
 destroy, 264
Oscl_Opaque_Type_Alloc_LL, 266
 ~Oscl_Opaque_Type_Alloc_LL, 266
 allocate, 266
 compare_data, 266
 construct, 266
 deallocate, 266
 destroy, 267
 get_data, 267
 get_next, 267
 set_next, 267
Oscl_Opaque_Type_Compare, 268
 ~Oscl_Opaque_Type_Compare, 268
 compare_EQ, 268
 compare_LT, 268
 swap, 268
OSCL_PACKED_STRUCT_BEGIN
 osclconfig.h, 832
OSCL_PACKED_STRUCT_END
 osclconfig.h, 832
OSCL_PACKED_VAR
 osclconfig.h, 832
Oscl_Pair, 270
 first, 270
 Oscl_Pair, 270
 Oscl_Pair, 270
 second, 270
OSCL_PERF_SUMMARY_LOGGING
 osclproc, 131
OSCL_PLACEMENT_NEW
 osclmemory, 61
oscl_pow
 osclutil, 81
oscl_pqueue.h, 757
oscl_pqueue_test
 OsclPriorityQueue, 501
oscl_proctstatus.h, 758
Oscl_Queue, 271
 ~Oscl_Queue, 272
 back, 272
 clear, 273
 const_reference, 272
 front, 273
 Oscl_Queue, 272
Oscl_Queue, 272
 pointer, 272
 pop, 273
 push, 273
 reference, 272
 size_type, 272
 value_type, 272
oscl_queue.h, 759
Oscl_Queue_Base, 274
 ~Oscl_Queue_Base, 274
 bufsize, 276
 capacity, 275
 clear, 275
 construct, 275
 destroy, 275
 elems, 276
 empty, 275
 ifront, 276
 irear, 276
 numelems, 276
 pop, 275
 push, 275
 reserve, 275
 size, 276
 sizeof_T, 276
oscl_rand.h, 760
OSCL_RAND_MAX
 osclconfig_util.h, 875
Oscl_Rb_Tree, 277
 ~Oscl_Rb_Tree, 279
 begin, 279
 clear, 280
 const_iterator, 279
 const_pointer, 279
 const_reference, 279
 count, 280
 difference_type, 279
 empty, 280
 end, 280
 equal_range, 280
 erase, 280, 281
 find, 281
 insert_unique, 281
 iterator, 279
 key_type, 279
 link_type, 279
 lower_bound, 281, 282
 max_size, 282
 operator=, 282
 Oscl_Rb_Tree, 279
 Oscl_Rb_Tree, 279
 pointer, 279
 reference, 279
 size, 282

size_type, 279
 upper_bound, 282
 value_type, 279
Oscl_Rb_Tree_Base, 283
 base_link_type, 283
 rebalance, 283
 rebalance_for_erase, 283
 rotate_left, 283
 rotate_right, 283
Oscl_Rb_Tree_Const_Iterator, 284
 base_link_type, 285
 const_iterator, 285
 link_type, 285
 node, 286
 operator*, 285
 operator++, 286
 operator->, 286
 operator--, 286
 operator==, 286
Oscl_Rb_Tree_Const_Iterator, 285
Oscl_Rb_Tree_Const_Iterator, 285
 pointer, 285
 reference, 285
 self, 285
 value_type, 285
Oscl_Rb_Tree_Iterator, 287
 base_link_type, 288
 iterator, 288
 link_type, 288
 node, 289
 operator*, 288
 operator++, 288, 289
 operator->, 289
 operator--, 289
 operator==, 289
Oscl_Rb_Tree_Iterator, 288
Oscl_Rb_Tree_Iterator, 288
 pointer, 288
 reference, 288
 self, 288
 value_type, 288
Oscl_Rb_Tree_Node, 290
 link_type, 290
 value, 290
 value_type, 290
Oscl_Rb_Tree_Node_Base, 291
 base_link_type, 291
 color, 292
 color_type, 291
 left, 292
 maximum, 292
 minimum, 292
 parent, 292
 RedBl, 291
 right, 292
OSCL_READSET_FLAG
 oscl_socket_serv_imp_pv.h, 797
OSCL_REALLOC
 osclmemory, 61
oscl_realloc
 osclmemory, 61
oscl_refcounter.h, 761
oscl_refcounter_memfrag.h, 762
oscl_registry_access_client.h, 763
oscl_registry_client.h, 764
oscl_registry_client_impl.h, 765
oscl_registry_serv_impl.h, 766
oscl_registry_serv_impl_global.h, 767
oscl_registry_serv_impl_tls.h, 768
oscl_registry_types.h, 769
OSCL_REINTERPRET_CAST
 osclbase, 36
OSCL_RELEASE_BUILD
 osclconfig.h, 832
oscl_rename
 osclio, 118
OSCL_REQUEST_ERR_CANCEL
 osclproc, 132
OSCL_REQUEST_ERR_GENERAL
 osclproc, 132
OSCL_REQUEST_ERR_NONE
 osclproc, 132
OSCL_REQUEST_PENDING
 osclproc, 132
oscl_rmdir
 osclio, 118
oscl_scheduler.h, 770
oscl_scheduler_ao.h, 771
oscl_scheduler_aobase.h, 772
oscl_scheduler_readyq.h, 773
oscl_scheduler_threadcontext.h, 774
oscl_scheduler_tuneables.h, 775
oscl_scheduler_types.h, 776
OSCL_SD_BOTH
 osclconfig_io.h, 844
OSCL_SD_RECEIVE
 osclconfig_io.h, 844
OSCL_SD_SEND
 osclconfig_io.h, 844
Oscl_Select1st, 293
 operator(), 293
oscl_semaphore.h, 777
OSCL_SetLastError
 osclerror, 101
oscl_shared_ptr.h, 778
oscl_sin
 osclutil, 81
oscl_singleton.h, 779

oscl_snprintf
 osclutil, 81, 82
oscl_snprintf.h, 780
OSCL_SOCKET_DATAGRAM
 osclconfig_io.h, 844
OSCL_SOCKET_STREAM
 osclconfig_io.h, 844
oscl_socket.h, 781
oscl_socket_accept.h, 782
oscl_socket_bind.h, 783
oscl_socket_connect.h, 784
oscl_socket_imp.h, 785
oscl_socket_imp_base.h, 786
oscl_socket_imp_pv.h, 787
 PVSOCK_ERR_BAD_PARAM, 787
 PVSOCK_ERR_NOT_IMPLEMENTED, 787
 PVSOCK_ERR_NOT_SUPPORTED, 787
 PVSOCK_ERR_SERV_NOT_CONNECTED,
 787
 PVSOCK_ERR SOCK_NO_SERV, 787
 PVSOCK_ERR SOCK_NOT_-
 CONNECTED, 787
 PVSOCK_ERR SOCK_NOT_OPEN, 787
oscl_socket_listen.h, 788
 OSCL_SOCKET_LISTEN_H_INCLUDEDd,
 788
OSCL_SOCKET_LISTEN_H_INCLUDEDd
 oscl_socket_listen.h, 788
oscl_socket_method.h, 789
 MSEC_TO_MICROSEC, 789
oscl_socket_recv.h, 790
oscl_socket_recv_from.h, 791
oscl_socket_request.h, 792
oscl_socket_send.h, 793
oscl_socket_send_to.h, 794
oscl_socket_serv_imp.h, 795
oscl_socket_serv_imp_base.h, 796
oscl_socket_serv_imp_pv.h, 797
 OSCL_EXCEPTSET_FLAG, 797
 OSCL_READSET_FLAG, 797
 OSCL_WRITESET_FLAG, 797
oscl_socket_serv_imp_reqlist.h, 798
oscl_socket_shutdown.h, 799
oscl_socket_stats.h, 800
 TOsclSocketServStatEvent, 800
 TOsclSocketStatEvent, 800
oscl_socket_tuneables.h, 802
 PV_OSCL_SOCKET_STATS_LOGGING,
 802
 PV_SOCKET_SERVER, 802
oscl_socket_types.h, 803
 PVNETWORKADDRESS_LEN, 803
 TPVSocketEvent, 803
 TPVSocketFxn, 804
TPVSocketOptionLevel, 804
TPVSocketOptionName, 804
TPVSocketShutdown, 804
OSCL_SOCKOPT_IP_ADDMEMBERSHIP
 osclconfig_io.h, 844
OSCL_SOCKOPT_IP_MULTICAST_TTL
 osclconfig_io.h, 844
OSCL_SOCKOPT_IP_TOS
 osclconfig_io.h, 844
OSCL_SOCKOPT_SOL_REUSEADDR
 osclconfig_io.h, 844
OSCL_SOL_IP
 osclconfig_io.h, 844
OSCL_SOL_SOCKET
 osclconfig_io.h, 844
OSCL_SOL_TCP
 osclconfig_io.h, 844
OSCL_SOL_UDP
 osclconfig_io.h, 844
oscl_sqrt
 osclutil, 82
OSCL_StackString, 294
 chartype, 295
 otype, 295
 OSCL_String, 295
 osclutil, 82
 other_chartype, 295
oscl_stat
 osclio, 119
OSCL_STAT_BUF
 osclio, 107
oscl_stat_buf, 296
 mode, 296
 perms, 296
oscl_statfs
 osclio, 119
OSCL_STATIC_CAST
 osclbase, 36
oscl_stdstring.h, 805
oscl_str_escape_xml
 osclutil, 83
oscl_str_is_valid_utf8
 osclutil, 83
oscl_str_need_escape_xml
 osclutil, 84
oscl_str_ptr_len.h, 807
oscl_str_truncate_utf8
 osclutil, 84
oscl_str_unescape_uri
 osclutil, 84, 85
oscl_streat
 osclbase, 42
oscl_strchr
 osclbase, 43

oscl_strcmp
 osclbase, 43, 44
 OSCL_StrError
 osclerror, 101
 OSCL_String, 297
 ~OSCL_String, 298
 append_rep, 298
 chartype, 298
 get_cstr, 298
 get_maxsize, 298
 get_size, 299
 get_str, 299
 hash, 299
 is_writable, 299
 operator<, 299
 operator<=, 300
 operator>, 300
 operator>=, 300
 operator+=, 299
 operator-=, 300
 operator==, 300
 OSCL_String, 298
 OSCL_FastString, 216
 OSCL_HeapString, 234
 OSCL_HeapStringA, 239
 OSCL_StackString, 295
 OSCL_String, 298
 read, 300
 set_len, 300
 set_rep, 300, 301
 setrep_to_char, 301
 write, 301
 oscl_string.h, 808
 oscl_string_containers.h, 809
 oscl_string_rep.h, 810
 oscl_string_uri.h, 811
 oscl_string_utf8.h, 812
 oscl_string_utils.h, 813
 oscl_string_xml.h, 814
 oscl_strlen
 osclbase, 44
 oscl_strncat
 osclbase, 44, 45
 oscl_strncmp
 osclbase, 45
 oscl_strncpy
 osclbase, 46
 oscl strrchr
 osclbase, 47
 oscl_strset
 osclbase, 47
 oscl_strstr
 osclbase, 47, 48
 Oscl_Tag, 302
 ~Oscl_Tag, 302
 operator<, 303
 Oscl_Tag, 302
 Oscl_Tag, 302
 tag, 303
 tagAllocator, 303
 Oscl_Tag_Base, 304
 operator(), 304
 size_type, 304
 tag_ancestor, 304
 tag_base_type, 304
 tag_base_unit, 304
 tag_cmp, 304
 tag_copy, 305
 tag_depth, 305
 tag_len, 305
 Oscl_TagTree, 306
 ~Oscl_TagTree, 307
 begin, 307
 children_type, 307
 clear, 308
 count, 308
 empty, 308
 end, 308
 erase, 308
 find, 309
 insert, 309
 map_type, 307
 node_ptr, 307
 node_type, 307
 operator=, 309
 Oscl_TagTree, 307
 Oscl_TagTree, 307
 pair_iterator_bool, 307
 size, 309
 size_type, 307
 tag_base_type, 307
 tag_type, 307
 value_type, 307
 oscl_tagtree.h, 815
 Oscl_TagTree::const_iterator, 161
 const_iterator, 162
 mapit, 163
 mapiter, 162
 operator*, 162
 operator++, 162
 operator->, 163
 operator--, 162, 163
 operator==, 163
 pointer, 162
 reference, 162
 self, 162
 Oscl_TagTree::iterator, 173
 iterator, 174

mapit, 175
mapiter, 174
operator*, 174
operator++, 174
operator->, 175
operator--, 174, 175
operator==, 175
pointer, 174
reference, 174
self, 174
Oscl_TagTree::Node, 202
children, 203
children_type, 202
depth, 202
Node, 202
parent, 203
sort_children, 202
tag, 203
value, 203
Oscl_TAlloc, 311
~Oscl_TAlloc, 312
address, 312
alloc_and_construct, 312
alloc_and_construct_fl, 312
allocate, 312
allocate_fl, 312
const_pointer, 312
const_reference, 312
construct, 312
deallocate, 312, 313
destroy, 313
destruct_and_dealloc, 313
pointer, 312
reference, 312
size_type, 312
value_type, 312
Oscl_TAlloc::rebind, 663
other, 663
oscl_tan
osclutil, 85
OSCL_TCHAR
osclbase, 37
oscl_tcp_socket.h, 816
OSCL_TEMPLATED_DESTRUCTOR_CALL
osclconfig.h, 832
oscl_thread.h, 817
 OsclThread_State, 817
 OsclThreadPriority, 817
 TOsclThreadFuncPtr, 817
 TOsclThreadTerminate, 818
OSCL_THREAD_DECL
 osclconfig_proc_unix_android.h, 862
 osclconfig_proc_unix_common.h, 864
oscl_tickcount.h, 819
oscl_time.h, 820
oscl_timer.h, 822
oscl_tls.h, 823
OSCL_TLS_BASE_SLOTS
 osclbase, 36
OSCL_TLS_GET_FUNC
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874
OSCL_TLS_ID_BASE_LAST
 osclbase, 50
OSCL_TLS_ID_ERRORHOOK
 osclbase, 50
OSCL_TLS_ID_MAGICNUM
 osclbase, 50
OSCL_TLS_ID_OSCLREGISTRY
 osclbase, 50
OSCL_TLS_ID_PAYLOADPARSER
 osclbase, 50
OSCL_TLS_ID_PVERRORTRAP
 osclbase, 50
OSCL_TLS_ID_PVLOGGER
 osclbase, 50
OSCL_TLS_ID_PVMFRECOGNIZER
 osclbase, 50
OSCL_TLS_ID_PVSCHEDULER
 osclbase, 50
OSCL_TLS_ID_SDPMEDIAPARSER
 osclbase, 50
OSCL_TLS_ID_SQLITE3
 osclbase, 50
OSCL_TLS_ID_TEST
 osclbase, 50
OSCL_TLS_ID_WMDRM
 osclbase, 50
OSCL_TLS_IS_KEYED
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874
OSCL_TLS_KEY_CREATE_FUNC
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874
OSCL_TLS_KEY_DELETE_FUNC
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874
OSCL_TLS_MAX_SLOTS
 osclbase, 36
OSCL_TLS_STORE_FUNC
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874
oscl_tolower
 osclbase, 48
OSCL_TRAP_ALLOC_NEW
 osclmemory, 61
OSCL_TRAP_AUDIT_NEW
 osclmemory, 62

OSCL_TRAP_NEW
 osclmemory, 62
 OSCL_TRAPSTACK_POP
 osclerror, 98
 OSCL_TRAPSTACK_POPDEALLOC
 osclerror, 98
 OSCL_TRAPSTACK_PUSH
 osclerror, 98
 oscl_tree.h, 824
 OSCL_TRY
 osclerror, 98
 OSCL_TRY_NO_TLS
 osclerror, 98
 OSCL_TStrPtrLen
 osclutil, 73
 oscl_types.h, 825
 oscl_udp_socket.h, 826
 oscl_UnicodeToUTF8
 osclutil, 85
 OSCL_UNSIGNED_CONST
 osclconfig.h, 832
 OSCL_UNUSED_ARG
 osclbase, 36
 OSCL_UNUSED_RETURN
 osclbase, 37
 oscl_utf8conv.h, 827
 oscl_UTF8ToUnicode
 osclutil, 86
 oscl_uuid.h, 828
 BYTES_IN_UUID_ARRAY, 828
 EMPTY_UUID, 828
 OsclUid32, 828
 oscl_uuid_utils.h, 829
 PV_CHAR_CLOSE_BRACKET, 829
 PV_CHAR_COMMA, 829
 Oscl_Vector, 314
 ~Oscl_Vector, 315
 back, 316
 begin, 316
 clear, 316
 const_iterator, 315
 const_reference, 315
 destroy, 316
 end, 316
 erase, 317
 front, 317
 insert, 317
 iterator, 315
 operator=, 317
 Oscl_Vector, 315
 Oscl_Vector, 315
 pointer, 315
 pop_back, 318
 push_back, 318
 push_front, 318
 reference, 315
 value_type, 315
 oscl_vector.h, 830
 Oscl_Vector_Base, 320
 ~Oscl_Vector_Base, 321
 assign_vector, 321
 bufsize, 324
 capacity, 321
 construct, 321
 destroy, 321
 elems, 324
 empty, 322
 erase, 322
 insert, 322
 numelems, 324
 OsclPriorityQueueBase, 324
 pop_back, 322
 push_back, 323
 push_front, 323
 reserve, 323
 size, 323
 sizeof_T, 324
 OSCL_VIRTUAL_BASE
 osclbase, 37
 oscl_vsnprintf
 osclutil, 86, 87
 oscl_wchar
 osclbase, 37
 OSCL_wFastString, 325
 ~OSCL_wFastString, 326
 chartype, 325
 get_cstr, 326
 get_maxsize, 326
 get_size, 326
 get_str, 326
 operator=, 326
 optype, 325
 OSCL_wFastString, 326
 OSCL_wString, 327
 OSCL_wFastString, 326
 other_chartype, 326
 set, 327
 set_length, 327
 OSCL_wHeapString, 328
 chartype, 329
 optype, 329
 OSCL_wString, 329
 osclutil, 87
 other_chartype, 329
 OSCL_wHeapStringA, 330
 ~OSCL_wHeapStringA, 331
 chartype, 331
 get_cstr, 331

get_maxsize, 331
get_size, 331
get_str, 332
operator=, 332
otype, 331
OSCL_wHeapStringA, 331
OSCL_wString, 332
OSCL_wHeapStringA, 331
other_chartype, 331
set, 332
OSCL_WRITESET_FLAG
 oscl_socket_serv_imp_pv.h, 797
OSCL_wStackString, 333
 chartype, 334
 otype, 334
 OSCL_wString, 334
 osclutil, 87
 other_chartype, 334
OSCL_wString, 335
 ~OSCL_wString, 336
 append_rep, 336
 chartype, 336
 get_cstr, 336
 get_maxsize, 336
 get_size, 336
 get_str, 336
 hash, 336
 is_writable, 337
 operator<, 337
 operator<=, 337
 operator>, 337
 operator>=, 337
 operator+=, 337
 operator-=, 337
 operator==, 337
 OSCL_wString, 336
OSCL_wFastString, 327
OSCL_wHeapString, 329
OSCL_wHeapStringA, 332
OSCL_wStackString, 334
OSCL_wString, 336
read, 337
set_len, 337
set_rep, 337
setrep_to_wide_char, 337
write, 338
OSCL_ZEROIZE
 osclproc, 131
OsclAccept
 osclconfig_io.h, 844
OsclAcceptMethod, 339
 ~OsclAcceptMethod, 339
 Accept, 339
 AcceptRequest, 339
DiscardAcceptedSocket, 339
GetAcceptedSocket, 340
NewL, 340
OsclAcceptRequest, 341
 Accept, 341
 OsclAcceptRequest, 341
 OsclSocketI, 572
OsclActiveObject, 342
 ~OsclActiveObject, 343
 AddToScheduler, 344
 Cancel, 344
 DoCancel, 344
 EPriorityHigh, 343
 EPriorityHighest, 343
 EPriorityIdle, 343
 EPriorityLow, 343
 EPriorityNominal, 343
 IsBusy, 344
 OsclActiveObject, 343
 OsclActivePriority, 343
 OsclExecSchedulerCommonBase, 430
 PendComplete, 344
 PendForExec, 344
 Priority, 344
 PVActiveBase, 642
 PVThreadContext, 662
 RemoveFromScheduler, 344
 RunError, 345
 RunIfNotReady, 345
 SetBusy, 345
 SetStatus, 345
 Status, 345
 StatusRef, 345
OsclActivePriority
 OsclActiveObject, 343
OsclAllocDestructDealloc, 346
 ~OsclAllocDestructDealloc, 346
OsclAny
 osclbase, 37
OsclAOStatus, 347
 operator<, 347
 operator<=, 347
 operator>, 347
 operator>=, 347
 operator=, 347
 operator==, 347
 OsclAOStatus, 347
 Value, 347
OsclAsyncFile, 348
 ~OsclAsyncFile, 349
 Close, 349
 Delete, 349
 EndOfFile, 349
 Flush, 349

iNumOfRun, 350
 iNumOfRunErr, 350
 NewL, 349
 Open, 349
 Read, 349
 Seek, 349
 Size, 349
 Tell, 349
 Write, 349
 OsclAsyncFileBuffer, 351
 ~OsclAsyncFileBuffer, 352
 Buffer, 352
 CleanInUse, 352
 HasThisOffset, 352
 Id, 352
 IsInUse, 352
 IsValid, 352
 Length, 352
 NewL, 352
 Offset, 352
 SetInUse, 352
 SetOffset, 352
 StartAsyncRead, 352
 UpdateData, 352
 OsclAuditCB, 353
 OsclBase
 OsclTLSRegistry, 626
 osclbase
 ~OsclSharedPtr, 49
 _OSCL_Abort, 38
 ALLOC_AND_CONSTRUCT, 34
 ALLOCATE, 34
 big_endian_to_host, 38
 Bind, 38
 c_bool, 37
 CTIME_BUFFER_SIZE, 50
 CtimeStrBuf, 37
 EPV_ARM_GNUC, 34
 EPV_ARM_MSEVC, 34
 EPV_ARM_RVCT, 34
 get_count, 39
 GetRefCounter, 39
 GetRep, 39
 host_to_big_endian, 39
 host_to_little_endian, 39
 int64, 37
 ISO8601TIME_BUFFER_SIZE, 50
 ISO8601timeStrBuf, 37
 ISO8601ToRFC822, 39
 little_endian_to_host, 40
 mbchar, 37
 MICROSECONDS, 38
 MILLISECONDS, 38
 MSEC_PER_SEC, 50
 NULL, 34
 octet, 37
 operator TheClass *, 40
 operator*, 40
 operator+, 40
 operator-, 40
 operator->, 40
 operator=, 40
 operator==, 40
 OSCL_ABS, 34
 OSCL_ASSERT, 34
 OSCL_Assert, 41
 oscl_CIstrcmp, 41
 oscl_CIstrncmp, 41, 42
 OSCL_COND_EXPORT_REF, 35
 OSCL_COND_IMPORT_REF, 35
 OSCL_CONST_CAST, 35
 OSCL_DISABLE_WARNING_RETURN_-
 TYPE_NOT_UDT, 35
 OSCL_DISABLE_WARNING_-
 TRUNCATE_DEBUG_MESSAGE,
 35
 OSCL_DLL_ENTRY_POINT, 35
 OSCL_DLL_ENTRY_POINT_DEFAULT, 36
 OSCL_DYNAMIC_CAST, 36
 OSCL_HAS_SINGLETON_SUPPORT, 36
 OSCL_INLINE, 36
 oscl_isLetter, 42
 OSCL_MAX, 36
 OSCL_MIN, 36
 OSCL_REINTERPRET_CAST, 36
 OSCL_STATIC_CAST, 36
 oscl_strcat, 42
 oscl_strchr, 43
 oscl_strcmp, 43, 44
 oscl_strlen, 44
 oscl_strncat, 44, 45
 oscl_strncmp, 45
 oscl_strncpy, 46
 oscl strrchr, 47
 oscl_strset, 47
 oscl_strstr, 47, 48
 OSCL_TCHAR, 37
 OSCL_TLS_BASE_SLOTS, 36
 OSCL_TLS_ID_BASE_LAST, 50
 OSCL_TLS_ID_ERRORHOOK, 50
 OSCL_TLS_ID_MAGICNUM, 50
 OSCL_TLS_ID_OSCLREGISTRY, 50
 OSCL_TLS_ID_PAYLOADPARSER, 50
 OSCL_TLS_ID_PVERRORTRAP, 50
 OSCL_TLS_ID_PVLOGGER, 50
 OSCL_TLS_ID_PVMFRECOGNIZER, 50
 OSCL_TLS_ID_PVSCHEDULER, 50
 OSCL_TLS_ID_SDPMEDIAPARSER, 50

OSCL_TLS_ID_SQLITE3, 50
OSCL_TLS_ID_TEST, 50
OSCL_TLS_ID_WMDRM, 50
OSCL_TLS_MAX_SLOTS, 36
oscl_tolower, 48
OSCL_UNUSED_ARG, 36
OSCL_UNUSED_RETURN, 37
OSCL_VIRTUAL_BASE, 37
oscl_wchar, 37
OsclAny, 37
OsclFloat, 37
OsclSharedPtr, 49
PV8601TIME_BUFFER_SIZE, 50
PV8601timeStrBuf, 38
PV8601ToRFC822, 49
PVMEM_INST_LEVEL, 37
POsclBase_Cleanup, 49
POsclBase_Init, 49
RFC822ToPV8601, 49
SECONDS, 38
TimeUnits, 38
TOsclTlsKey, 38
uint, 38
uint64, 38
Unbind, 49
unix_ntp_offset, 50
USEC_PER_SEC, 50
OsclBasicDateTimeStruct
 osclconfig_time.h, 865
OsclBasicTimeStruct
 osclconfig_time.h, 865
OsclBind
 osclconfig_io.h, 845
OsclBindMethod, 354
 ~OsclBindMethod, 354
 Bind, 354
 BindRequest, 354
 NewL, 354
OsclBindRequest, 355
 Bind, 355
 OsclBindRequest, 355
OsclBinIStream, 356
 ~OsclBinIStream, 356
 get, 356
 OsclBinIStream, 356
 Read_uint8, 356
OsclBinIStreamBigEndian, 358
 operator>>, 359
 OsclBinIStreamBigEndian, 359
 Read, 359
 Read_uint16, 359
 Read_uint32, 359
OsclBinIStreamLittleEndian, 361
 operator>>, 362
OscIBinIStreamLittleEndian, 362
 Read_uint16, 362
 Read_uint32, 362
OscIBinOStream, 363
 ~OscIBinOStream, 363
 OscIBinOStream, 363
 write, 363
OscIBinOStreamBigEndian, 364
 operator<<, 365
 OscIBinOStreamBigEndian, 365
 WriteUnsignedLong, 365
 WriteUnsignedShort, 365
OscIBinOStreamLittleEndian, 366
 operator<<, 367
 OscIBinOStreamLittleEndian, 367
 WriteUnsignedLong, 367
 WriteUnsignedShort, 367
OscIBinStream, 368
 Attach, 369
 eof, 370
 EOF_STATE, 369
 fail, 370
 FAIL_STATE, 369
 firstFragPtr, 371
 fragsLeft, 371
 good, 370
 GOOD_STATE, 369
 HaveRoomInCurrentBlock, 370
 length, 371
 nextFragPtr, 371
 numFrags, 371
 OscIBinStream, 369
 pBasePosition, 371
 PositionInBlock, 370
 pPosition, 371
 ReserveSpace, 370
 Seek, 370
 seekFromCurrentPosition, 370
 specialFragBuffer, 371
 state, 371
 state_t, 369
 tellg, 371
OscIBuf, 372
 Delete, 372
 Des, 372
 DesC, 372
 iBuffer, 373
 iLength, 373
 iMaxLength, 373
 Length, 373
 NewL, 373
 OscIBuf, 372
OscICloseSocket
 osclconfig_io.h, 845

OsclCoeActiveScheduler
 OsclExecSchedulerBase, 425
 OsclExecSchedulerCommonBase, 430
 PVThreadContext, 662

OsclCoeActiveSchedulerBase
 PVThreadContext, 662

OsclCompareLess, 375
 compare, 375

OsclComponentFactory
 osclutil, 73

OsclComponentRegistry, 376
 ~OsclComponentRegistry, 377
 CloseSession, 377
 FindExact, 377
 FindHierarchical, 377
 iComponentIdCounter, 377
 iData, 377
 iMutex, 377
 iNumSessions, 377
 OpenSession, 377
 OsclComponentRegistry, 377
 Register, 377
 Unregister, 377

OsclComponentRegistryData, 378
 Find, 378
 iVec, 378

OsclComponentRegistryElement, 379
 ~OsclComponentRegistryElement, 379
 iComponentId, 379
 iFactory, 379
 iId, 379
 Match, 379
 operator=, 379
 OsclComponentRegistryElement, 379

osclconfig
 __int16_check__, 25
 __int32_check__, 25
 __int8_check__, 25
 __uint16_check__, 25
 __uint32_check__, 25
 __uint8_check__, 25
 OSCL_HAS_ANDROID_SUPPORT, 25
 OSCL_HAS_BERKELEY_SOCKETS, 25
 OSCL_HAS_IPHONE_SUPPORT, 25
 OSCL_HAS_MSWIN_PARTIAL_SUPPORT, 25
 OSCL_HAS_MSWIN_SUPPORT, 25
 OSCL_HAS_PTHREAD_SUPPORT, 25
 OSCL_HAS_PV_C_OS_API_MEMORY_FUNCS, 25
 OSCL_HAS_PV_C_OS_SUPPORT, 25
 OSCL_HAS_PV_C_OS_TIME_FUNCS, 25
 OSCL_HAS_SAVAJE_IO_SUPPORT, 25
 OSCL_HAS_SAVAJE_SUPPORT, 25

OSCL_HAS_SEM_TIMEDWAIT_SUPPORT, 25
 OSCL_HAS_SYMBIAN_COMPATIBLE_IO_FUNCTION, 25
 OSCL_HAS_SYMBIAN_DNS_SERVER, 25
 OSCL_HAS_SYMBIAN_ERRORTRAP, 25
 OSCL_HAS_SYMBIAN_MATH, 25
 OSCL_HAS_SYMBIAN_MEMORY_FUNCS, 25
 OSCL_HAS_SYMBIAN_SCHEDULER, 25
 OSCL_HAS_SYMBIAN_SOCKET_SERVER, 25
 OSCL_HAS_SYMBIAN_SUPPORT, 25
 OSCL_HAS_SYMBIAN_TIMERS, 25
 OSCL_HAS_UNIX_SUPPORT, 25
 OSCL_HAS_UNIX_TIME_FUNCS, 25

osclconfig.h, 831
 __TFS__, 832
 OSCL_ASSERT_ALWAYS, 832
 OSCL_EXPORT_REF, 832
 OSCL_HAS_ANDROID_FILE_IO_SUPPORT, 832
 OSCL_HAS_ANDROID_SUPPORT, 832
 OSCL_HAS_PACKED_STRUCT, 832
 OSCL_HAS_PRAGMA_PACK, 832
 OSCL_IMPORT_REF, 832
 OSCL_NATIVE_UINT64_TYPE, 832
 OSCL_PACKED_STRUCT_BEGIN, 832
 OSCL_PACKED_STRUCT_END, 832
 OSCL_PACKED_VAR, 832
 OSCL_RELEASE_BUILD, 832
 OSCL_TEMPLATED_DESTRUCTOR_CALL, 832
 OSCL_UNSIGNED_CONST, 832

osclconfig_ansi_memory.h, 833
 OSCL_HAS_ANSI_MEMORY_FUNCS, 833
 oscl_memsize_t, 833

osclconfig_check.h, 834

osclconfig_compiler_warnings.h, 835
 OSCL_FUNCTION_PTR, 835

osclconfig_error.h, 836
 OSCL_HAS_ERRNO_H, 836
 OSCL_HAS_EXCEPTIONS, 836
 OSCL_HAS_SETJMP_H, 836
 OSCL_HAS_SYMBIAN_ERRORTRAP, 836

osclconfig_error_check.h, 837

osclconfig_global_new_delete.h, 838

osclconfig_global_placement_new.h, 839
 operator new, 839

osclconfig_io.h, 840
 OSCL_AF_INET, 844
 OSCL_FILE_BUFFER_MAX_SIZE, 844
 OSCL_HAS_ANSI_64BIT_FILE_IO_SUPPORT, 844

OSCL_HAS_ANSI_FILE_IO_SUPPORT, 844
OSCL_HAS_BERKELEY_SOCKETS, 844
OSCL_HAS_GLOB, 844
OSCL_HAS_LARGE_FILE_SUPPORT, 844
OSCL_HAS_MSWIN_FILE_IO_SUPPORT, 844
OSCL_HAS_NATIVE_FILE_CACHE_ENABLE, 844
OSCL_HAS_PV_FILE_CACHE, 844
OSCL_HAS_SOCKET_SUPPORT, 844
OSCL_HAS_SYMBIAN_COMPATIBLE_IO_FUNCTION, 844
OSCL_HAS_SYMBIAN_DNS_SERVER, 844
OSCL_HAS_SYMBIAN_SOCKET_SERVER, 844
OSCL_IPPROTO_IP, 844
OSCL_IPPROTO_TCP, 844
OSCL_IPPROTO_UDP, 844
OSCL_SD_BOTH, 844
OSCL_SD_RECEIVE, 844
OSCL_SD_SEND, 844
OSCL SOCK_DGRAM, 844
OSCL SOCK_STREAM, 844
OSCL_SOCKOPT_IP_ADDMEMBERSHIP, 844
OSCL_SOCKOPT_IP_MULTICAST_TTL, 844
OSCL_SOCKOPT_IP_TOS, 844
OSCL_SOCKOPT_SOL_REUSEADDR, 844
OSCL_SOL_IP, 844
OSCL_SOL_SOCKET, 844
OSCL_SOL_TCP, 844
OSCL_SOL_UDP, 844
OsclAccept, 844
OsclBind, 845
OsclCloseSocket, 845
OsclConnect, 845
OsclConnectComplete, 845
OsclGetAsyncSockErr, 845
OsclGetDottedAddr, 845
OsclGetDottedAddrVector, 846
OsclGethostname, 846
OsclGetPeerName, 846
OsclJoin, 846
OsclListen, 847
OsclMakeInAddr, 847
OsclMakeSockAddr, 847
OsclPipe, 847
OsclReadFD, 847
OsclRecv, 847
OsclRecvFrom, 847
OsclSend, 847
OsclSendTo, 848
OsclSetNonBlocking, 848
OsclSetRecvBufferSize, 848
OsclSetSockOpt, 848
OsclShutdown, 848
OsclSocket, 848
OsclSocketCleanup, 849
OsclSocketSelect, 849
OsclSocketStartup, 849
OsclUnMakeInAddr, 849
OsclUnMakeSockAddr, 849
OsclValidInetAddr, 849
OsclWriteFD, 849
TIpMReq, 849
TOsclFileOffset, 849
TOsclHostent, 849
TOsclSockAddr, 849
TOsclSockAddrLen, 849
TOsclSocket, 849
osclconfig_io_check.h, 850
 __verify__TOsclFileOffset_defined__, 850
osclconfig_ix86.h, 851
 OSCL_BYTE_ORDER_BIG_ENDIAN, 851
 OSCL_BYTE_ORDER_LITTLE_ENDIAN, 851
 OSCL_INTEGERS_WORD_ALIGNED, 851
osclconfig_lib.h, 852
 OSCL_HAS_RUNTIME_LIB_LOADING_SUPPORT, 852
 PV_DYNAMIC_LOADING_CONFIG_FILE_PATH, 852
 PV_RUNTIME_LIB_FILENAME_EXTENSION, 852
osclconfig_lib_check.h, 853
osclconfig_limits_typedefs.h, 854
 OSCL_CHAR_IS_SIGNED, 854
 OSCL_CHAR_IS_UNSIGNED, 854
osclconfig_memory.h, 855
 OSCL_BYPASS_MEMMGMT, 855
 OSCL_HAS_GLOBAL_NEW_DELETE, 855
 OSCL_HAS_HEAP_BASE_SUPPORT, 855
 OSCL_HAS_SYMBIAN_MEMORY_FUNCS, 855
 PVMEM_INST_LEVEL, 855
osclconfig_memory_check.h, 856
osclconfig_no_os.h, 857
osclconfig_proc.h, 858
osclconfig_proc_check.h, 859
 __verify__TOsclConditionObject_defined__, 859
 __verify__TOsclMutexObject_defined__, 859
 __verify__TOsclSemaphoreObject_defined__, 859

__verify__TOsclThreadFuncArg_defined__,
 859
 __verify__TOsclThreadFuncRet_defined__,
 859
 __verify__TOsclThreadId_defined__, 859
 __verify__TOsclThreadObject_defined__,
 860
 osclconfig_proc_unix_android.h, 861
 OSCL_HAS_NON_PREEMPTIVE_-
 THREAD_SUPPORT, 862
 OSCL_HAS_PTHREAD_SUPPORT, 862
 OSCL_HAS_SEM_TIMEDWAIT_-
 SUPPORT, 862
 OSCL_HAS_SYMBIAN_SCHEDULER, 862
 OSCL_HAS_THREAD_SUPPORT, 862
 OSCL_THREAD_DECL, 862
 TOsclConditionObject, 862
 TOsclMutexObject, 862
 TOsclSemaphoreObject, 862
 TOsclThreadFuncArg, 862
 TOsclThreadFuncRet, 862
 TOsclThreadId, 862
 TOsclThreadObject, 862
 osclconfig_proc_unix_common.h, 863
 OSCL_HAS_NON_PREEMPTIVE_-
 THREAD_SUPPORT, 864
 OSCL_HAS_PTHREAD_SUPPORT, 864
 OSCL_HAS_SEM_TIMEDWAIT_-
 SUPPORT, 864
 OSCL_HAS_SYMBIAN_SCHEDULER, 864
 OSCL_HAS_THREAD_SUPPORT, 864
 OSCL_THREAD_DECL, 864
 TOsclConditionObject, 864
 TOsclMutexObject, 864
 TOsclSemaphoreObject, 864
 TOsclThreadFuncArg, 864
 TOsclThreadFuncRet, 864
 TOsclThreadId, 864
 TOsclThreadObject, 864
 osclconfig_time.h, 865
 OSCL_HAS_UNIX_TIME_FUNCS, 865
 OsclBasicDateStruct, 865
 OsclBasicTimeStruct, 865
 osclconfig_time_check.h, 866
 __Validate__BasicTimeDateStruct__, 866
 __Validate__BasicTimeStruct__, 866
 osclconfig_unix_android.h, 867
 _STRLIT, 870
 _STRLIT_CHAR, 870
 _STRLIT_WCHAR, 870
 INT64, 870
 INT64_HILO, 870
 OSCL_DISABLE_INLINES, 870
 OSCL_HAS_ANSI_MATH_SUPPORT, 870
 OSCL_HAS_ANSI_STRING_SUPPORT, 870
 OSCL_HAS_ANSI_WIDE_STRING_-
 SUPPORT, 870
 OSCL_HAS_BASIC_LOCK, 870
 OSCL_HAS_GLOBAL_VARIABLE_-
 SUPPORT, 870
 OSCL_HAS_IPHONE_SUPPORT, 870
 OSCL_HAS_MSWIN_PARTIAL_SUPPORT,
 870
 OSCL_HAS_MSWIN_SUPPORT, 870
 OSCL_HAS_SYMBIAN_SUPPORT, 870
 OSCL_HAS_TLS_SUPPORT, 870
 OSCL_HAS_UNICODE_SUPPORT, 870
 OSCL_HAS_UNIX_SUPPORT, 870
 OSCL_MEMFRAG_PTR_BEFORE_LEN,
 870
 OSCL_NATIVE_INT64_TYPE, 870
 OSCL_NATIVE_UINT64_TYPE, 870
 OSCL_NATIVE_WCHAR_TYPE, 870
 OSCL_TLS_GET_FUNC, 870
 OSCL_TLS_IS_KEYED, 870
 OSCL_TLS_KEY_CREATE_FUNC, 870
 OSCL_TLS_KEY_DELETE_FUNC, 870
 OSCL_TLS_STORE_FUNC, 870
 TOsclBasicLockObject, 870
 TOsclTlsKey, 870
 UINT64, 870
 UINT64_HILO, 870
 osclconfig_unix_common.h, 871
 _STRLIT, 874
 _STRLIT_CHAR, 874
 _STRLIT_WCHAR, 874
 INT64, 874
 INT64_HILO, 874
 OSCL_DISABLE_INLINES, 874
 OSCL_HAS_ANSI_MATH_SUPPORT, 874
 OSCL_HAS_ANSI_STDIO_SUPPORT, 874
 OSCL_HAS_ANSI_STDLIB_SUPPORT, 874
 OSCL_HAS_ANSI_STRING_SUPPORT,
 874
 OSCL_HAS_ANSI_WIDE_STRING_-
 SUPPORT, 874
 OSCL_HAS_BASIC_LOCK, 874
 OSCL_HAS_GLOBAL_VARIABLE_-
 SUPPORT, 874
 OSCL_HAS_MSWIN_PARTIAL_SUPPORT,
 874
 OSCL_HAS_MSWIN_SUPPORT, 874
 OSCL_HAS_SYMBIAN_SUPPORT, 874
 OSCL_HAS_TLS_SUPPORT, 874
 OSCL_HAS_UNICODE_SUPPORT, 874

OSCL_HAS_UNIX_SUPPORT, 874
OSCL_MEMFRAG_PTR_BEFORE_LEN,
 874
OSCL_NATIVE_INT64_TYPE, 874
OSCL_NATIVE_UINT64_TYPE, 874
OSCL_NATIVE_WCHAR_TYPE, 874
OSCL_TLS_GET_FUNC, 874
OSCL_TLS_IS_KEYED, 874
OSCL_TLS_KEY_CREATE_FUNC, 874
OSCL_TLS_KEY_DELETE_FUNC, 874
OSCL_TLS_STORE_FUNC, 874
TOsclBasicLockObject, 874
TOsclTlsKey, 874
UINT64, 874
UINT64_HILO, 874
osclconfig_util.h, 875
 OSCL_CLOCK_HAS_DRIFT_-
 CORRECTION, 875
 OSCL_HAS_SYMBIAN_MATH, 875
 OSCL_HAS_SYMBIAN_TIMERS, 875
 OSCL RAND_MAX, 875
 SLEEP_ONE_SEC, 875
osclconfig_util_check.h, 876
OsclConnect
 osclconfig_io.h, 845
OsclConnectComplete
 osclconfig_io.h, 845
OsclConnectMethod, 381
 ~OsclConnectMethod, 381
 Connect, 381
 ConnectRequest, 381
 NewL, 381
OsclConnectRequest, 383
 Connect, 383
 OsclConnectRequest, 383
 OsclSocketI, 572
OsclDestructDealloc, 384
 ~OsclDestructDealloc, 384
 destruct_and_dealloc, 384
OsclDNS, 385
 NewL, 385
 osclio, 128
OsclDNSI, 387
 ~OsclDNSI, 387
 Close, 387
 DNSRequestParam, 388
 GetHostName, 387
 GetHostNameResponseContainsAliasInfo,
 388
 GetHostNameSuccess, 388
 GetNextHost, 388
 GetNextHostSuccess, 388
 NewL, 388
 Open, 388
OsclDNSRequest, 388
 ~OsclDNSRequest, 388
 Close, 388
 GetHostName, 388
 GetHostNameResponseContainsAliasInfo,
 388
 GetHostNameSuccess, 388
 GetNextHost, 388
 GetNextHostSuccess, 388
 NewL, 388
 Open, 388
OsclDNSRequestAO, 398
 Abort, 398
 Cancelled, 398
 ConstructL, 398
 DoCancel, 398
 Failure, 398
 GetHostNameParam, 398
 GetSocketError, 398
 iDNSI, 398
 iDNSMethod, 398
OsclDNSBase, 398
 ~OsclDNSBase, 398
 CancelFxn, 398
 CancelGetHostName, 398
 Close, 398
 GetHostName, 398
 GetHostNameResponseContainsAliasInfo,
 398
 GetHostNameSuccess, 398
 GetNextHost, 398
 GetNextHostSuccess, 398
 iAlloc, 398
 iSocketServ, 398
 IsReady, 398
 Open, 398
 OsclDNSBase, 398
 OsclDNSRequest, 398
 OsclGetHostNameRequest, 398
OsclDNSMethod, 398
 Abort, 398
 AbortAll, 398
 CancelMethod, 398
 ConstructL, 398
 iAlloc, 398
 iDNSFxn, 398
 iDNSObserver, 398
 iDNSRequestAO, 398
 iId, 398
 iLogger, 398
 MethodDone, 398
 OsclDNSMethod, 398
 OsclDNSRequestAO, 398
 Run, 398
 StartMethod, 398
OsclDNSObserver, 395
 HandleDNSEvent, 395
OsclDNSRequest
 OsclDNSI, 388
 OsclDNSBase, 391
 OsclDNSRequestAO, 398
OsclDNSRequestAO, 396
 Abort, 396
 Cancelled, 396
 ConstructL, 396
 DoCancel, 396
 Failure, 396
 GetHostNameParam, 396
 GetSocketError, 396
 iDNSI, 396
 iDNSMethod, 396

iLogger, 398
 iSocketError, 398
 NewRequest, 397
 OsclDNSI, 398
 OsclDNSMethod, 398
 OsclDNSRequest, 398
 OsclDNSRequestAO, 397
 osclio, 128
 RequestDone, 397
 Run, 397
 Serv, 398
 Success, 398
 OsclDoubleLink, 399
 iNext, 399
 InsertAfter, 399
 InsertBefore, 399
 iPrev, 399
 OsclDoubleLink, 399
 Remove, 399
 OsclDoubleList, 400
 Head, 400
 InsertHead, 400
 InsertTail, 400
 IsHead, 400
 IsTail, 400
 OsclDoubleList, 400
 Tail, 400
 OsclDoubleListBase, 401
 getHead, 401
 getOffset, 401
 iHead, 402
 Insert, 402
 InsertHead, 402
 InsertTail, 402
 iOffset, 402
 IsEmpty, 402
 OsclDoubleListBase, 401
 Reset, 402
 SetOffset, 402
 OsclDoubleRunner, 403
 iHead, 404
 iNext, 404
 iOffset, 404
 operator T *, 403
 operator++, 403
 operator--, 403
 OsclDoubleRunner, 403
 Set, 403
 SetToHead, 403
 SetToTail, 404
 OsclErrAlreadyExists
 osclerror, 98
 OsclErrAlreadyInstalled
 osclerror, 98
 OsclErrArgument
 osclerror, 98
 OsclErrBadHandle
 osclerror, 98
 OsclErrBusy
 osclerror, 99
 OsclErrCancelled
 osclerror, 99
 OsclErrCorrupt
 osclerror, 99
 OsclErrGeneral
 osclerror, 99
 OsclErrInvalidState
 osclerror, 99
 OsclErrNoHandler
 osclerror, 99
 OsclErrNoMemory
 osclerror, 99
 OsclErrNone
 osclerror, 99
 OsclErrNoResources
 osclerror, 99
 OsclErrNotInstalled
 osclerror, 99
 OsclErrNotReady
 osclerror, 99
 OsclErrNotSupported
 osclerror, 99
 OsclError, 405
 Leave, 405
 LeaveIfError, 405
 LeaveIfNull, 405
 OsclErrorTrapImp, 411
 OsclExecSchedulerCommonBase, 430
 OsclTrapStack, 629
 Pop, 405
 PopDealloc, 406
 PushL, 406
 osclerror
 _PV_TRAP, 95
 _PV_TRAP_NO_TLS, 95, 96
 internalLeave, 96
 OSCL_BAD_ALLOC_EXCEPTION_CODE, 96
 OSCL_CATCH, 96
 OSCL_CATCH_ANY, 96
 OSCL_ERR_NONE, 97
 OSCL_FIRST_CATCH, 97
 OSCL_FIRST_CATCH_ANY, 97
 OSCL_GetLastError, 100
 OSCL_IsErrnoSupported, 101
 OSCL_JUMP_MAX_JUMP_MARKS, 97
 OSCL_LAST_CATCH, 97
 OSCL_LEAVE, 97

OSCL_MAX_TRAP_LEVELS, 98
OSCL_SetLastError, 101
OSCL_StrError, 101
OSCL_TRAPSTACK_POP, 98
OSCL_TRAPSTACK_POPDEALLOC, 98
OSCL_TRAPSTACK_PUSH, 98
OSCL_TRY, 98
OSCL_TRY_NO_TLS, 98
OsclErrAlreadyExists, 98
OsclErrAlreadyInstalled, 98
OsclErrArgument, 98
OsclErrBadHandle, 98
OsclErrBusy, 99
OsclErrCancelled, 99
OsclErrCorrupt, 99
OsclErrGeneral, 99
OsclErrInvalidState, 99
OsclErrNoHandler, 99
OsclErrNoMemory, 99
OsclErrNone, 99
OsclErrNoResources, 99
OsclErrNotInstalled, 99
OsclErrNotReady, 99
OsclErrNotSupported, 99
OsclErrOverflow, 99
OsclErrSystemCallFailed, 100
OsclErrThreadContextIncorrect, 100
OsclErrTimeout, 100
OsclErrUnderflow, 100
OsclFailure, 100
OsclLeaveCode, 100
OsclPending, 100
OsclReturnCode, 100
OsclSuccess, 100
OsclTrapOperation, 100
PVERROR_DoLeave, 100
PVERROR_IMP_JUMPS, 100
PVERRORTRAP_REGISTRY, 100
PVERRORTRAP_REGISTRY_ID, 100
OsclErrorAllocator, 407
 allocate, 407
 deallocate, 408
 operator delete, 408
 operator new, 408
 OsclErrorAllocator, 407
OsclErrorTrap, 409
 Cleanup, 409
 GetErrorTrapImp, 409
 Init, 409
 OsclErrorTrapImp, 411
 OsclTrapStack, 629
 OsclErrorTrapImp, 410
 CPVInterfaceProxy, 411
 iJumpData, 411
iLeave, 411
iTrapStack, 411
OsclError, 411
OsclErrorTrap, 411
OsclExecScheduler, 411
OsclExecSchedulerCommonBase, 411
OsclJump, 411, 452
OsclJumpMark, 411
OsclScheduler, 411
OsclTrapStack, 411, 629
Trap, 410
TrapNoTls, 410
UnTrap, 410
OsclErrOverflow
 osclerror, 99
OsclErrSystemCallFailed
 osclerror, 100
OsclErrThreadContextIncorrect
 osclerror, 100
OsclErrTimeout
 osclerror, 100
OsclErrUnderflow
 osclerror, 100
OsclException, 412
 getLeaveCode, 412
 OsclException, 412
OsclExclusiveArrayPtr, 413
 ~OsclExclusiveArrayPtr, 414
 _Ptr, 415
 get, 414
 operator*, 414
 operator->, 414
 operator=, 415
 OsclExclusiveArrayPtr, 414
 release, 415
 set, 415
 OsclExclusivePtr, 416
 ~OsclExclusivePtr, 417
 _Ptr, 418
 get, 417
 operator*, 417
 operator->, 417
 operator=, 418
 OsclExclusivePtr, 417
 release, 418
 set, 418
 OsclExclusivePtrA, 419
 ~OsclExclusivePtrA, 420
 _Ptr, 421
 get, 420
 operator*, 420
 operator->, 420
 operator=, 421
 OsclExclusivePtrA, 420

release, 421
 set, 421
OsclExecScheduler, 423
 Current, 423
 OsclErrorTrapImp, 411
 OsclExecSchedulerBase, 425
 OsclExecSchedulerCommonBase, 430
 OsclScheduler, 424
 PVActiveBase, 642
 PVThreadContext, 662
 RegisterForCallback, 423
 RunSchedulerNonBlocking, 423
OsclExecSchedulerBase, 425
 OsclCoeActiveScheduler, 425
 OsclExecScheduler, 425
 PVActiveBase, 425
 PVThreadContext, 662
OsclExecSchedulerCommonBase, 426
 ~OsclExecSchedulerCommonBase, 428
 AddToExecTimerQ, 428
 BeginScheduling, 428
 BlockingLoopL, 428
 CallRunExec, 428
 CleanupExecQ, 428
 ConstructL, 428
 EndScheduling, 428
 Error, 428
 FindPVBBase, 428
 GetId, 428
 GetName, 428
 GetScheduler, 428
 iAlloc, 432
 iBlockingMode, 432
 iDebugLogger, 432
 iDefAlloc, 432
 iDoStop, 432
 iDoSuspend, 432
 iErrorTrapImp, 432
 iExecTimerQ, 432
 iLogger, 432
 iLogPerfIndentStr, 432
 iLogPerfIndentStrLen, 432
 iLogPerfTotal, 432
 iName, 432
 iNativeMode, 432
 IncLogPerf, 429
 InitExecQ, 429
 InstallScheduler, 429
 iNumAOAdded, 432
 iReadyQ, 432
 iResumeSem, 432
 IsInstalled, 429
 IsStarted, 429
 iStopper, 432
 iStopperCrit, 432
 iSuspended, 432
 iThreadContext, 432
 iTimeCompareThreshold, 432
 OsclActiveObject, 430
 OsclCoeActiveScheduler, 430
 OsclError, 430
 OsclErrorTrapImp, 411
 OsclExecScheduler, 430
 OsclExecSchedulerCommonBase, 428
 OsclReadyQ, 430
 OsclScheduler, 430
 OsclTimerCompare, 430
 OsclTimerObject, 432
 PendComplete, 429
 PVActiveBase, 432
 PVSchedulerStopper, 432
 PVThreadContext, 432, 662
 RequestCanceled, 429
 ResetLogPerf, 429
 ResumeScheduler, 429
 SetScheduler, 429
 StartNativeScheduler, 429
 StartScheduler, 429
 StopScheduler, 429
 SuspendScheduler, 429
 UninstallScheduler, 430
 UpdateTimers, 430
 UpdateTimersMsec, 430
 WaitForReadyAO, 430
OsclExtractFilenameFromFullPath
 osclio, 120
OsclFailure
 osclerror, 100
OsclFileCache, 434
 ~OsclFileCache, 435
 _fixedCaches, 435
 _movableCache, 435
 AddFixedCache, 435
 Close, 435
 EndOfFile, 435
 FileSize, 435
 Flush, 435
 Open, 435
 Oscl_File, 225
 OsclFileCache, 435
 OsclFileCacheBuffer, 435
 Read, 435
 Seek, 435
 Tell, 435
 Write, 435
OsclFileCacheBuffer, 436
 capacity, 437
 Contains, 436

currentPos, 437
endPos, 437
filePosition, 437
FillFromFile, 436
iContainer, 437
isFixed, 437
IsUpdated, 436
Oscl_File, 225
OsclFileCache, 435
OsclFileCacheBuffer, 436
pBuffer, 437
Preceeds, 436
PrepRead, 436
PrepWrite, 437
SetPosition, 437
updateEnd, 437
updateStart, 437
usableSize, 437
WriteUpdatesToFile, 437
OsclFileHandle, 438
 Handle, 438
 Oscl_File, 438
 OsclFileHandle, 438
OsclFileManager, 439
 OSCL_FILE_ATTRIBUTE_ARCHIVE, 439
 OSCL_FILE_ATTRIBUTE_DIRECTORY,
 439
 OSCL_FILE_ATTRIBUTE_HIDDEN, 439
 OSCL_FILE_ATTRIBUTE_NORMAL, 440
 OSCL_FILE_ATTRIBUTE_READONLY,
 439
 OSCL_FILE_ATTRIBUTE_SYSTEM, 439
 OSCL_FILE_ATTRIBUTE_TYPE, 439
OsclFileStats, 441
 End, 441
 Log, 441
 LogAll, 441
 OsclFileStats, 441
 Start, 441
OsclFileStatsItem, 442
 iOpCount, 442
 iParam, 442
 iParam2, 442
 iStartTick, 442
 iTTotalTicks, 442
OsclFloat
 osclbase, 37
OsclGetAsyncSockErr
 osclconfig_io.h, 845
OsclGetDottedAddr
 osclconfig_io.h, 845
OsclGetDottedAddrVector
 osclconfig_io.h, 846
OsclGetFileAttributes
 osclio, 120
 OsclGetFileCreationTime
 osclio, 121
 OsclGetFileLastAccessTime
 osclio, 121, 122
 OsclGetFileLastWriteTime
 osclio, 122
 OsclGetFileSize
 osclio, 123
 OsclGethostbyname
 osclconfig_io.h, 846
 OsclGetHostByNameMethod, 444
 ~OsclGetHostByNameMethod, 444
 GetHostName, 444
 NewL, 444
 OsclGetHostByNameRequest, 445
 OsclGetHostByNameRequest, 445
 OsclDNSI, 388
 OsclDNSIBase, 391
 OsclGetHostByNameMethod, 445
 OsclGetPeerName
 osclconfig_io.h, 846
 OsclInit, 446
 Cleanup, 446
 Init, 446
 OsclInteger64Transport, 447
 iHigh, 447
 iLow, 447
osclio
 ~OsclDNS, 127
 ~OsclDNSObserver, 127
 ~OsclSocketServ, 128
 ~OsclTCPSocket, 128
 ~OsclUDPSocket, 128
 Accept, 109
 Bind, 109
 BindAsync, 109, 110
 CancelAccept, 110
 CancelBind, 110
 CancelConnect, 111
 CancelGetHostName, 111
 CancelListen, 111
 CancelRecv, 111
 CancelRecvFrom, 111
 CancelSend, 111
 CancelSendTo, 111
 CancelShutdown, 112
 Close, 112
 Connect, 112, 113
 EOsclFileOp_Close, 108
 EOsclFileOp_EndOfFile, 108
 EOsclFileOp_Flush, 108
 EOsclFileOp_Last, 108
 EOsclFileOp_NativeClose, 108

EOscFileOp_NativeEndOfFile, 108
 EOscFileOp_NativeFlush, 108
 EOscFileOp_NativeOpen, 108
 EOscFileOp_NativeRead, 108
 EOscFileOp_NativeSeek, 108
 EOscFileOp_NativeSetSize, 108
 EOscFileOp_NativeSize, 108
 EOscFileOp_NativeTell, 108
 EOscFileOp_NativeWrite, 108
 EOscFileOp_Open, 108
 EOscFileOp_Read, 108
 EOscFileOp_Seek, 108
 EOscFileOp_SetSize, 108
 EOscFileOp_Size, 108
 EOscFileOp_Tell, 108
 EOscFileOp_Write, 108
 EPVDNSCancel, 108
 EPVDNSFailure, 108
 EPVDNSGetHostName, 109
 EPVDNSPending, 108
 EPVDNSSuccess, 108
 EPVDNSTimeout, 108
 GetAcceptedSocketL, 113
 GetHostName, 113
 GetPeerName, 114
 GetRecvData, 114
 GetSendData, 115
 Join, 115
 JoinMulticastGroup, 115
 Listen, 116
 ListenAsync, 116
 OSCL_FILEMGMT_E_ALREADY_EXISTS, 107
 OSCL_FILEMGMT_E_NO_MATCH, 107
 OSCL_FILEMGMT_E_NOT_EMPTY, 107
 OSCL_FILEMGMT_E_NOT_IMPLEMENTED, 107
 OSCL_FILEMGMT_E_OK, 107
 OSCL_FILEMGMT_E_PATH_NOT_FOUND, 107
 OSCL_FILEMGMT_E_PATH_TOO_LONG, 107
 OSCL_FILEMGMT_E_PERMISSION_DENIED, 107
 OSCL_FILEMGMT_E_SYS_SPECIFIC, 107
 OSCL_FILEMGMT_E_UNKNOWN, 107
 OSCL_FILEMGMT_MODE_DIR, 107
 OSCL_FILEMGMT_PERMS_EXECUTE, 108
 OSCL_FILEMGMT_PERMS_READ, 108
 OSCL_FILEMGMT_PERMS_WRITE, 108
 oscl_chdir, 116
 OSCL_FILE_CHAR_PATH_DELIMITER, 107
 OSCL_FILE_STATS_LOGGER_NODE, 107
 OSCL_FILE_WCHAR_PATH_DELIMITER, 107
 OSCL_FILEMGMT_ERR_TYPE, 107
 OSCL_FILEMGMT_MODES, 107
 OSCL_FILEMGMT_PERMS, 107
 OSCL_FSSTAT, 107
 oscl_getcwd, 117
 OSCL_IO_EXTENSION_MAXLEN, 107
 OSCL_IO_FILENAME_MAXLEN, 107
 oscl_mkdir, 117
 oscl_rename, 118
 oscl_rmdir, 118
 oscl_stat, 119
 OSCL_STAT_BUF, 107
 oscl_statfs, 119
 OsclDNS, 128
 OsclDNSRequestAO, 128
 OsclExtractFilenameFromFullPath, 120
 OsclGetFileAttributes, 120
 OsclGetFileCreationTime, 121
 OsclGetFileLastAccessTime, 121, 122
 OsclGetFileLastWriteTime, 122
 OsclGetFileSize, 123
 OsclTCPSocket, 128
 OsclUDPSocket, 128
 Recv, 123
 RecvFrom, 124
 Send, 124
 SendTo, 124
 SetMulticastTTL, 125
 SetOptionToReuseAddress, 125
 SetRecvBufferSize, 126
 SetTOS, 126
 Shutdown, 126
 ThreadLogoff, 127
 ThreadLogon, 127
 TOscFileHandle, 107
 TOscFileOffsetInt32, 107
 TOscFileOp, 108
 TPVDNSEvent, 108
 TPVDNSFxn, 108
 OsclIpMReq, 448
 interfaceAddr, 448
 multicastAddr, 448
 OsclIpMReq, 448
 OsclIPSocketI, 449
 ~OsclIPSocketI, 450
 Alloc, 450
 Bind, 450
 Close, 450
 ConstructL, 450
 GetPeerName, 450
 GetRecvData, 450

GetSendData, 450
iAddress, 451
iAlloc, 451
iId, 451
iLogger, 451
iObserver, 451
iSocket, 451
iSocketServ, 451
Join, 450
OsclIPSocketI, 450
OsclSocketMethod, 451
OsclSocketRequestAO, 451
SetOptionToReuseAddress, 450
SetRecvBufferSize, 450
SetTOS, 450
SocketServ, 450
ThreadLogoff, 450
ThreadLogon, 450
OsclJoin
 osclconfig_io.h, 846
OsclJump, 452
 ~OsclJump, 452
 Jump, 452
 OsclErrorTrapImp, 411, 452
 StaticJump, 452
 Top, 452
OsclJumpMark
 OsclErrorTrapImp, 411
OsclLeaveCode
 osclerror, 100
OsclListen
 osclconfig_io.h, 847
OsclListenMethod, 453
 ~OsclListenMethod, 453
 Listen, 453
 ListenRequest, 453
 NewL, 453
OsclListenRequest, 454
 Listen, 454
 OsclListenRequest, 454
OsclLockBase, 455
 ~OsclLockBase, 455
 Lock, 455
 Unlock, 455
OsclMakeInAddr
 osclconfig_io.h, 847
OsclMakeSockAddr
 osclconfig_io.h, 847
OsclMem, 456
 Cleanup, 456
 Init, 456
 OsclMemGlobalAuditObject, 468
OsclMemAllocator, 457
 allocate, 457
 deallocate, 457
 OsclMemAllocDestructDealloc, 458
 allocate, 458
 deallocate, 458
 destruct_and_dealloc, 458
 OsclMemAudit, 460
 OSCLMemAutoPtr, 461
 ~OSCLMemAutoPtr, 462
 _Ownership, 464
 allocate, 462
 deallocate, 462
 get, 463
 operator*, 463
 operator->, 463
 operator=, 463
 OSCLMemAutoPtr, 462
 release, 463
 setWithoutOwnership, 464
 takeOwnership, 464
 OsclMemBasicAllocator, 465
 allocate, 465
 deallocate, 465
 OsclMemBasicAllocDestructDealloc, 466
 allocate, 466
 deallocate, 466
 destruct_and_dealloc, 466
 OsclMemGlobalAuditObject, 468
 audit_type, 468
 getGlobalMemAuditObject, 468
 OsclMem, 468
 OsclMemInit
 osclmemory, 66
 osclmemory
 _OSCL_CLEANUP_BASE_CLASS, 54
 _OSCL_TRAP_NEW, 54
 _oscl_calloc, 63
 _oscl_default_new, 63
 _oscl_free, 63
 _oscl_malloc, 63
 _oscl_realloc, 63
 ALLOC_NODE_FLAG, 66
 COMPUTE_MEM_ALIGN_SIZE, 54
 DEFAULT_MM_AUDIT_MODE, 55
 DEFAULT_POSTFILL_PATTERN, 55
 DEFAULT_PREFILL_PATTERN, 55
 FENCE_PATTERN, 55
 MEM_ALIGN_SIZE, 55
 MIN_FENCE_SIZE, 55
 MM_ALLOC_MAX_QUERY_FILENAME_LEN, 55
 MM_ALLOC_MAX_QUERY_TAG_LEN, 55
 MM_AllocNodeAutoPtr, 63
 MM_AUDIT_ALLOC_NODE_ENABLE_FLAG, 55

MM_AUDIT_ALLOC_NODE_SUPPORT, 55
 MM_AUDIT_FAILURE_SIMULATION_-
 SUPPORT, 55
 MM_AUDIT_FENCE_SUPPORT, 55
 MM_AUDIT_FILL_SUPPORT, 55
 MM_AUDIT_INCLUDE_ALL_HEAP_-
 VALIDATION, 55
 MM_AUDIT_POSTFILL_FLAG, 55
 MM_AUDIT_PREFILL_FLAG, 55
 MM_AUDIT_SUPPRESS_FILENAME_-
 FLAG, 55
 MM_AUDIT_VALIDATE_ALL_HEAP_-
 FLAG, 55
 MM_AUDIT_VALIDATE_BLOCK, 55
 MM_AUDIT_VALIDATE_ON_FREE_-
 FLAG, 55
 MM_StatsNodeTagTreeType, 63
 MMAuditCharAutoPtr, 63
 MMAuditUint8AutoPtr, 63
 operator delete, 63
 operator new, 64
 OSCL_ALLOC_DELETE, 55
 OSCL_ALLOC_NEW, 56
 OSCL_ARRAY_DELETE, 56
 OSCL_ARRAY_NEW, 56
 OSCL_AUDIT_ARRAY_NEW, 57
 OSCL_AUDIT_CALLOC, 57
 OSCL_AUDIT_MALLOC, 57
 OSCL_AUDIT_NEW, 58
 OSCL_AUDIT_REALLOC, 58
 OSCL_CALLOC, 59
 oscl_calloc, 58
 OSCL_CLEANUP_BASE_CLASS, 59
 OSCL_DEFAULT_FREE, 59
 OSCL_DEFAULT_MALLOC, 59
 OSCL_DELETE, 59
 OSCL_DISABLE_WARNING_RETURN_-
 TYPE_NOT_UDT, 60
 OSCL_DISABLE_WARNING_-
 TRUNCATE_DEBUG_MESSAGE,
 60
 OSCL_FREE, 60
 oscl_free, 60
 OSCL_MALLOC, 60
 oscl_malloc, 60
 oscl_mem_aligned_size, 64
 oscl_memcmp, 64
 oscl_memcpy, 64
 oscl_memmove, 65
 oscl_memmove32, 65
 oscl_memset, 65
 OSCL_NEW, 60
 OSCL_PLACEMENT_NEW, 61
 OSCL_REALLOC, 61
 oscl_realloc, 61
 OSCL_TRAP_ALLOC_NEW, 61
 OSCL_TRAP_AUDIT_NEW, 62
 OSCL_TRAP_NEW, 62
 OsclMemInit, 66
 OsclMemStatsNodeAutoPtr, 63
 OsclTagTreeType, 63
 TagTree_Allocator, 63
 OsclMemoryFragment, 469
 len, 469
 ptr, 469
 OsclMemPoolFixedChunkAllocator, 470
 ~OsclMemPoolFixedChunkAllocator, 471
 addRef, 471
 allocate, 471
 CancelFreeChunkAvailableCallback, 471
 createmempool, 472
 deallocate, 472
 destroymempool, 472
 enablenullpointerreturn, 472
 iCheckNextAvailableFreeChunk, 473
 iChunkAlignment, 473
 iChunkSize, 473
 iChunkSizeMemAligned, 473
 iEnableNullIntPtrReturn, 473
 iFreeMemChunkList, 473
 iMemPool, 473
 iMemPoolAligned, 473
 iMemPoolAllocator, 473
 iNextAvailableContextData, 473
 iNumChunk, 473
 iObserver, 473
 iRefCount, 473
 notifyfreechunkavailable, 472
 OsclMemPoolFixedChunkAllocator, 471
 removeRef, 472
 OsclMemPoolFixedChunkAllocatorObserver, 474
 ~OsclMemPoolFixedChunkAllocatorObserver,
 474
 freechunkavailable, 474
 OsclMemPoolResizableAllocator, 475
 ~OsclMemPoolResizableAllocator, 476
 addnewmempoolbuffer, 477
 addRef, 477
 allocate, 477
 allocateblock, 477
 CancelFreeChunkAvailableCallback, 477
 CancelFreeMemoryAvailableCallback, 477
 deallocate, 477
 deallocateblock, 477
 destroyallmempoolbuffers, 478
 enablenullpointerreturn, 478
 findfreeblock, 478
 getAllocatedSize, 478

getAvailableSize, 478
getBufferSize, 478
getLargestContiguousFreeBlockSize, 478
getMemPoolBufferAllocatedSize, 478
getMemPoolBufferSize, 479
iBlockInfoAlignedSize, 481
iBufferInfoAlignedSize, 481
iCheckFreeMemoryAvailable, 481
iCheckNextAvailable, 481
iEnableNullPtrReturn, 481
iExpectedNumBlocksPerBuffer, 481
iFreeMemContextData, 481
iFreeMemPoolObserver, 481
iMaxNewMemPoolBufferSz, 481
iMemPoolBufferAllocator, 481
iMemPoolBufferList, 481
iMemPoolBufferNumLimit, 481
iMemPoolBufferSize, 481
iNextAvailableContextData, 481
iObserver, 481
iRefCount, 481
iRequestedAvailableFreeMemSize, 481
iRequestedNextAvailableSize, 481
memoryPoolBufferMgmtOverhead, 479
notifyfreeblockavailable, 479
notifyfreememoryavailable, 479
OsclMemPoolResizableAllocator, 476
removeRef, 479
setMaxSzForNewMemPoolBuffer, 479
trim, 479
validateblock, 480
OsclMemPoolResizableAllocator::MemPoolBlockInfo, 184
 iBlockBuffer, 184
 iBlockPostFence, 184
 iBlockPreFence, 184
 iBlockSize, 184
 iNextFreeBlock, 184
 iParentBuffer, 184
 iPrevFreeBlock, 184
OsclMemPoolResizableAllocator::MemPoolBufferInfo, 185
 iAllocatedSz, 185
 iBufferPostFence, 185
 iBufferPreFence, 185
 iBufferSize, 185
 iEndAddr, 185
 iNextFreeBlock, 185
 iNumOutstanding, 185
 iStartAddr, 185
OsclMemPoolResizableAllocatorMemoryObserver, 482
 ~OsclMemPoolResizableAllocatorMemoryObserver, 482
 freememoryavailable, 482
 OsclMemPoolResizableAllocatorObserver, 483
 ~OsclMemPoolResizableAllocatorObserver, 483
 freeblockavailable, 483
 OsclMemStatsNode, 484
 ~OsclMemStatsNode, 484
 operator delete, 484
 operator new, 484
 OsclMemStatsNode, 484
 pMMFIParam, 485
 pMMStats, 485
 reset, 484
 tag, 485
 OsclMemStatsNodeAutoPtr
 osclmemory, 63
 OsclMutex, 486
 ~OsclMutex, 486
 Close, 486
 Create, 486
 Lock, 487
 OsclMutex, 486
 TryLock, 487
 Unlock, 487
 OsclNameString, 488
 MaxLen, 488
 OsclNameString, 488
 Set, 488
 Str, 488
 OsclNativeFile, 490
 ~OsclNativeFile, 491
 Close, 491
 EndOfFile, 491
 Flush, 491
 GetError, 491
 GetReadAsyncNumElements, 491
 HasAsyncRead, 491
 Mode, 491
 Open, 491
 Oscl_FileServer, 231
 OsclNativeFile, 491
 Read, 491
 ReadAsync, 491
 ReadAsyncCancel, 492
 Seek, 492
 SetSize, 492
 Size, 492
 Tell, 492
 Write, 492
 OsclNativeFileParams, 493
 iAsyncReadBufferSize, 493
 iNativeAccessMode, 493
 iNativeBufferSize, 493
 OsclNativeFileParams, 493

OsclNetworkAddress, 494
 ipAddr, 494
 operator==, 494
 OsclNetworkAddress, 494
 port, 494
 OsclNoYieldMutex
 oscl_mutex.h, 754
 OsclNullLock, 495
 ~OsclNullLock, 495
 Lock, 495
 Unlock, 495
 OsclPending
 osclerror, 100
 OsclPipe
 osclconfig_io.h, 847
 OsclPriorityLink, 496
 iPriority, 496
 OsclPriorityList, 497
 Head, 497
 Insert, 497
 IsHead, 497
 IsTail, 497
 OsclPriorityList, 497
 Tail, 497
 OsclPriorityQueue, 498
 ~OsclPriorityQueue, 499
 c, 501
 comp, 501
 compare_EQ, 499
 compare_LT, 499
 const_reference, 499
 container_type, 499
 empty, 500
 find_heap, 500
 iterator, 499
 oscl_priqueue_test, 501
 OsclPriorityQueue, 499
 pop, 500
 pop_heap, 500
 push, 500
 push_heap, 500
 remove, 500
 reserve, 500
 size, 501
 swap, 501
 top, 501
 validate, 501
 value_type, 499
 vec, 501
 OsclPriorityQueueBase, 503
 ~OsclPriorityQueueBase, 503
 construct, 503
 find_heap, 503
 Oscl_Vector_Base, 324
 pop_heap, 503
 push_heap, 503
 remove, 503
 osclproc
 EPVThreadContext_InThread, 132
 EPVThreadContext_NonOsclThread, 132
 EPVThreadContext_OsclThread, 132
 EPVThreadContext_Undetermined, 132
 OSCL_PERF_SUMMARY_LOGGING, 131
 OSCL_REQUEST_ERR_CANCEL, 132
 OSCL_REQUEST_ERR_GENERAL, 132
 OSCL_REQUEST_ERR_NONE, 132
 OSCL_REQUEST_PENDING, 132
 OSCL_ZEROIZE, 131
 OsclPtrAdd, 132
 OsclPtrSub, 132
 PV_SCHED_CHECK_Q, 131
 PV_SCHED_ENABLE_LOOP_STATS, 131
 PV_SCHED_ENABLE_PERF_LOGGING,
 131
 PV_SCHED_ENABLE_THREAD_-
 CONTEXT_CHECKS, 131
 PV_SCHED_FAIR_SCHEDULING, 131
 PV_SCHED_LOG_Q, 131
 PVEEXECNAMELEN, 131
 PVSCHEDNAMELEN, 131
 QUE_ITER_BEGIN, 131
 QUE_ITER_END, 131
 TOsclReady, 132
 TPVThreadContext, 132
 OsclProcStatus, 505
 ALREADY_SUSPENDED_ERROR, 506
 BAD_THREADID_ADDR_ERROR, 505
 eOsclProcError, 505
 EXCEED_MAX_COUNT_VARIABLE_-
 ERROR, 506
 EXCEED_MAX_SEM_COUNT_ERROR,
 506
 INVALID_ACCESS_ERROR, 506
 INVALID_ARGUMENT_ERROR, 506
 INVALID_FUNCTION_ERROR, 506
 INVALID_HANDLE_ERROR, 506
 INVALID_OPERATION_ERROR, 506
 INVALID_PARAM_ERROR, 506
 INVALID_POINTER_ERROR, 506
 INVALID_PRIORITY_ERROR, 506
 INVALID_THREAD_ERROR, 506
 INVALID_THREAD_ID_ERROR, 505
 MAX_THRDS_REACHED_ERROR, 505
 MUTEX_LOCKED_ERROR, 506
 NO_PERMISSION_ERROR, 506
 NOT_ENOUGH_MEMORY_ERROR, 505
 NOT_ENOUGH_RESOURCES_ERROR,
 505

NOT_IMPLEMENTED, 506
NOT_SUSPENDED_ERROR, 506
OTHER_ERROR, 505
OUTOFGMEMORY_ERROR, 505
PSHARED_ATTRIBUTE_SETTING_-
ERROR, 506
PSHARED_NOT_ZERO_ERROR, 506
RELOCK_MUTEX_ERROR, 506
SEM_NOT_SIGNALED_ERROR, 506
SUCCESS_ERROR, 505
SYSTEM_RESOURCES_UNAVAILABLE_-
ERROR, 506
THREAD_1_INACTIVE_ERROR, 506
THREAD_BLOCK_ERROR, 506
THREAD_NOT_OWN_MUTEX_ERROR,
506
TOO_MANY_THREADS_ERROR, 505
WAIT_ABANDONED_ERROR, 506
WAIT_TIMEOUT_ERROR, 506

OsclPtr, 507
Append, 507
Length, 507
OsclPtr, 507
Ptr, 507
Set, 507
SetLength, 507
Zero, 507

OsclPtrAdd
osclproc, 132
OsclPtrC, 509
Left, 509
Length, 509
OsclPtrC, 509
Ptr, 509
Right, 509
Set, 510
SetLength, 510
Zero, 510

OsclPtrSub
osclproc, 132
OsclRand, 511
Rand, 511
Seed, 511

OsclReadFD
osclconfig_io.h, 847
OsclReadyAlloc, 512
allocate, 512
allocate_fl, 512
deallocate, 512
OsclReadyCompare, 513
compare, 513
PVActiveBase, 642
OsclReadyQ, 514
Callback, 514

Construct, 514
Depth, 514
IsIn, 514
OsclExecSchedulerCommonBase, 430
PendComplete, 515
PopTop, 515
PVActiveBase, 642
RegisterForCallback, 515
Remove, 515
ThreadLogoff, 515
ThreadLogon, 515
TimerCallback, 515
Top, 515
WaitAndPopTop, 515
WaitForRequestComplete, 515
OsclReadySetPosition
PVActiveBase, 642
OsclRecv
osclconfig_io.h, 847
OsclRecvFrom
osclconfig_io.h, 847
OsclRecvFromMethod, 516
~OsclRecvFromMethod, 516
GetRecvData, 516
NewL, 516
RecvFrom, 517
RecvFromRequest, 517
OsclRecvFromRequest, 518
GetRecvData, 518
OsclRecvFromRequest, 518
OsclSocketI, 572
RecvFrom, 518
Success, 518
OsclRecvMethod, 520
~OsclRecvMethod, 520
GetRecvData, 520
NewL, 520
Recv, 520
RecvRequest, 520
OsclRecvRequest, 522
GetRecvData, 522
OsclRecvRequest, 522
OsclSocketI, 572
Recv, 522
Success, 522
OsclRefCounter, 523
~OsclRefCounter, 523
addRef, 523
getCount, 523
removeRef, 523
OsclRefCounterDA, 525
~OsclRefCounterDA, 525
addRef, 526
getCount, 526

OsclRefCounterDA, 525
 removeRef, 526
 OsclRefCounterMemFrag, 527
 ~OsclRefCounterMemFrag, 527
 getCapacity, 528
 getCount, 528
 getMemFrag, 528
 getMemFragPtr, 528
 getMemFragSize, 528
 getRefCounter, 528
 operator=, 528
 OsclRefCounterMemFrag, 527
 OsclRefCounterMTDA, 529
 ~OsclRefCounterMTDA, 529
 addRef, 530
 getCount, 530
 OsclRefCounterMTDA, 529
 removeRef, 530
 OsclRefCounterMTSA, 531
 ~OsclRefCounterMTSA, 531
 addRef, 532
 getCount, 532
 OsclRefCounterMTSA, 531
 removeRef, 532
 OsclRefCounterSA, 533
 ~OsclRefCounterSA, 533
 addRef, 534
 getCount, 534
 OsclRefCounterSA, 533
 removeRef, 534
 OsclRegistryAccessClient, 535
 ~OsclRegistryAccessClient, 535
 Close, 535
 Connect, 535
 GetFactories, 535
 GetFactory, 535
 OsclRegistryAccessClient, 535
 OsclRegistryClientImpl, 543
 OsclRegistryServTlsImpl, 546
 OsclRegistryAccessClientImpl, 537
 OsclRegistryAccessClientTlsImpl, 538
 OsclRegistryAccessElement, 539
 iFactory, 539
 iMimeType, 539
 OsclRegistryClient, 540
 ~OsclRegistryClient, 540
 Close, 540
 Connect, 540
 OsclRegistryClient, 540
 OsclRegistryClientImpl, 543
 OsclRegistryServTlsImpl, 546
 Register, 540
 UnRegister, 541
 OsclRegistryClientImpl, 542
 Close, 542
 Connect, 542
 GetFactories, 542
 GetFactory, 542
 OsclRegistryAccessClient, 543
 OsclRegistryClient, 543
 Register, 542
 UnRegister, 542
 OsclRegistryClientTlsImpl, 544
 OsclRegistryServTlsImpl, 545
 ~OsclRegistryServTlsImpl, 546
 Close, 546
 Connect, 546
 GetFactories, 546
 GetFactory, 546
 OsclRegistryAccessClient, 546
 OsclRegistryClient, 546
 OsclRegistryServTlsImpl, 546
 Register, 546
 UnRegister, 546
 OsclReturnCode
 osclerror, 100
 OsclScheduler, 547
 Cleanup, 547
 Init, 547
 OsclErrorTrapImpl, 411
 OsclExecScheduler, 424
 OsclExecSchedulerCommonBase, 430
 OsclSchedulerCommonBase
 PVActiveBase, 642
 OsclSchedulerObserver, 548
 ~OsclSchedulerObserver, 548
 OsclSchedulerReadyCallback, 548
 OsclSchedulerTimerCallback, 548
 OsclSchedulerReadyCallback
 OsclSchedulerObserver, 548
 OsclSchedulerTimerCallback
 OsclSchedulerObserver, 548
 OsclScopedLock, 549
 ~OsclScopedLock, 549
 OsclScopedLock, 549
 OsclSelect, 550
 iErrAlloc, 551
 iHeapCheck, 551
 iOsclBase, 551
 iOsclErrorTrap, 551
 iOsclLogger, 551
 iOsclMemory, 551
 iOsclScheduler, 551
 iOutputFile, 551
 iSchedulerAlloc, 551
 iSchedulerName, 551
 iSchedulerReserve, 551
 OsclSelect, 551

OsclSemaphore, 552
 ~OsclSemaphore, 552
Close, 552
Create, 552
OsclSemaphore, 552
Signal, 553
TryWait, 553
Wait, 553
OsclSend
 osclconfig_io.h, 847
OsclSendMethod, 555
 ~OsclSendMethod, 555
 GetSendData, 555
 NewL, 555
 Send, 555
 SendRequest, 555
OsclSendRequest, 557
 GetSendData, 557
 OsclSendRequest, 557
 OsclSocketI, 572
 Send, 557
 Success, 557
OsclSendTo
 osclconfig_io.h, 848
OsclSendToMethod, 558
 ~OsclSendToMethod, 558
 GetSendData, 558
 NewL, 558
 SendTo, 558
 SendToRequest, 558
OsclSendToRequest, 560
 GetSendData, 560
 OsclSendToRequest, 560
 OsclSocketI, 572
 SendTo, 560
 Success, 560
OsclSetNonBlocking
 osclconfig_io.h, 848
OsclSetRecvBufferSize
 osclconfig_io.h, 848
OsclSetSockOpt
 osclconfig_io.h, 848
OsclSharedPtr, 561
 osclbase, 49
 OsclSharedPtr, 562
OsclShutdown
 osclconfig_io.h, 848
OsclShutdownMethod, 563
 ~OsclShutdownMethod, 563
 NewL, 563
 Shutdown, 563
 ShutdownRequest, 563
OsclShutdownRequest, 564
 OsclShutdownRequest, 564
OsclSocketI, 572
Shutdown, 564
OsclSingletonEx, 565
 ~OsclSingletonEx, 565
 _Ptr, 566
 operator*, 565
 operator->, 565
 OsclSingletonEx, 565
 set, 566
OsclSingletonRegistryEx, 567
 getInstance, 567
 lockAndGetInstance, 567
 registerInstance, 567
 registerInstanceAndUnlock, 567
OsclSocket
 osclconfig_io.h, 848
OsclSocketCleanup
 osclconfig_io.h, 849
OsclSocketI, 568
 ~OsclSocketI, 569
 Accept, 569
 Bind, 569
 Close, 569
 Connect, 569
 GetPeerName, 569
 Join, 570
 Listen, 570
 Logger, 570
 MakeAddr, 570
 MakeMulticastGroupInformation, 570
 NewL, 570
 Open, 570
 OsclAcceptRequest, 572
 OsclConnectRequest, 572
 OsclRecvFromRequest, 572
 OsclRecvRequest, 572
 OsclSendRequest, 572
 OsclSendToRequest, 572
 OsclShutdownRequest, 572
 OsclSocketRequestAO, 586
 OsclSocketServI, 589
 OsclTCPSocket, 572
 OsclUDPSocket, 572
 ProcessAccept, 570
 ProcessConnect, 571
 ProcessRecv, 571
 ProcessRecvFrom, 571
 ProcessSend, 571
 ProcessSendTo, 571
 ProcessShutdown, 571
 Recv, 571
 RecvFrom, 571
 RecvFromSuccess, 571
 RecvSuccess, 571

Send, 571
 SendSuccess, 571
 SendTo, 571
 SendToSuccess, 571
 SetRecvBufferSize, 571
 SetSockOpt, 572
 Shutdown, 572
 Socket, 572
 ThreadLogoff, 572
 ThreadLogon, 572
 OsclSocketIBase, 573
 ~OsclSocketIBase, 574
 Accept, 574
 Bind, 574
 BindAsync, 574
 CancelAccept, 575
 CancelBind, 575
 CancelConnect, 575
 CancelFxn, 575
 CancelListen, 575
 CancelRecv, 575
 CancelRecvFrom, 575
 CancelSend, 575
 CancelSendTo, 575
 CancelShutdown, 575
 Close, 575
 Connect, 575
 GetShutdown, 575
 HasAsyncBind, 575
 HasAsyncListen, 575
 iAlloc, 577
 iSocketServ, 577
 IsOpen, 575
 Join, 576
 Listen, 576
 ListenAsync, 576
 Open, 576
 OsclSocketIBase, 574
 OsclSocketMethod, 577
 OsclSocketRequest, 577
 OsclSocketRequestAO, 577
 OsclTCPSocket, 577
 OsclUDPSocket, 577
 Recv, 576
 RecvFrom, 576
 RecvFromSuccess, 576
 RecvSuccess, 576
 Send, 576
 SendSuccess, 576
 SendTo, 577
 SendToSuccess, 577
 Shutdown, 577
 OsclSocketMethod, 578
 ~OsclSocketMethod, 579
 Abort, 579
 AbortAll, 579
 Alloc, 579
 CancelMethod, 579
 ConstructL, 579
 iContainer, 580
 iSocketFxn, 580
 iSocketRequestAO, 580
 MethodDone, 580
 OsclIPSocketI, 451
 OsclSocketIBase, 577
 OsclSocketMethod, 579
 OsclSocketRequestAO, 586
 Run, 580
 StartMethod, 580
 ThreadLogoff, 580
 ThreadLogon, 580
 OsclSocketObserver, 582
 ~OsclSocketObserver, 582
 HandleSocketEvent, 582
 OsclSocketRequest
 OsclSocketIBase, 577
 OsclSocketRequestAO, 586
 OsclSocketServI, 589
 OsclSocketRequestAO, 583
 ~OsclSocketRequestAO, 584
 Abort, 584
 Alloc, 584
 CleanupParam, 584
 ConstructL, 584
 DoCancel, 585
 GetSocketError, 585
 iContainer, 586
 Id, 585
 iParam, 586
 iParamSize, 586
 iSocketError, 586
 NewRequest, 585
 OsclIPSocketI, 451
 OsclSocketI, 586
 OsclSocketIBase, 577
 OsclSocketMethod, 586
 OsclSocketRequest, 586
 OsclSocketRequestAO, 584
 RequestDone, 585
 Run, 585
 SocketI, 585
 SocketObserver, 585
 Success, 586
 OsclSocketSelect
 osclconfig_io.h, 849
 OsclSocketServ, 587
 NewL, 587
 OsclSocketServI, 589

OsclSocketServI, 588
 Close, 588
 Connect, 588
 IsServerThread, 589
 LoopbackSocket, 589
 NewL, 589
 OsclIDNSI, 589
 OsclSocketI, 589
 OsclSocketRequest, 589
 OsclSocketServ, 589
 OsclSocketServRequestList, 589, 594
 OsclTCPSocketI, 589
 OsclUDPSocketI, 589
 OsclSocketServIBase, 590
 ~OsclSocketServIBase, 591
 Close, 591
 Connect, 591
 ESocketServ_Connected, 590
 ESocketServ_Error, 591
 ESocketServ_Idle, 590
 iAlloc, 591
 iLogger, 591
 iServError, 591
 iServState, 591
 IsServConnected, 591
 OsclSocketServIBase, 591
 State, 591
 TSocketServState, 590
 OsclSocketServRequestList, 593
 Add, 593
 Close, 593
 Open, 593
 OsclSocketServI, 589, 594
 OsclSocketServRequestList, 593
 Remove, 593
 StartCancel, 593
 WaitOnRequests, 594
 Wakeup, 594
 OsclSocketServRequestQElem, 595
 iCancel, 595
 iSelect, 595
 iSocketRequest, 595
 OsclSocketServRequestQElem, 595
OsclSocketStartup
 osclconfig_io.h, 849
OsclSocketTOS, 596
 ClearTOS, 597
 EPVCritic_Ecp, 596
 EPVFlash, 596
 EPVHiRel, 596
 EPVHiThrpt, 596
 EPVImmediate, 596
 EPVInetControl, 596
 EPVLDelay, 596
EPVNetControl, 596
EPVNoTOS, 596
EPVOverrideFlash, 596
EPVPriority, 596
EPVRoutine, 596
GetTOS, 597
OsclSocketTOS, 597
SetPrecedence, 597
SetPriority, 597
TPVServicePrecedence, 596
TPVServicePriority, 596
OsclSuccess
 osclerror, 100
OsclTagTreeType
 osclmemory, 63
OsclTCPSocket, 598
 NewL, 599
 osclio, 128
 OsclSocketI, 572
 OsclSocketIBase, 577
OsclTCPSocketI, 600
 ~OsclTCPSocketI, 601
 Accept, 601
 BindAsync, 601
 CancelAccept, 601
 CancelBind, 601
 CancelConnect, 601
 CancelListen, 601
 CancelRecv, 601
 CancelSend, 601
 CancelShutdown, 601
 Close, 601
 Connect, 602
 GetAcceptedSocketL, 602
 GetRecvData, 602
 GetSendData, 602
 Listen, 602
 ListenAsync, 602
 NewL, 602
 OsclSocketServI, 589
 Recv, 602
 Send, 602
 Shutdown, 602
 ThreadLogoff, 603
 ThreadLogon, 603
OsclThread, 604
 ~OsclThread, 604
 CanTerminate, 604
 CompareId, 605
 Create, 605
 Exit, 605
 GetId, 605
 GetPriority, 606
 OsclThread, 604

Resume, 606
 SetPriority, 606
 SleepMillisec, 606
 Suspend, 607
 Terminate, 607
OscIThread_State
 oscI_thread.h, 817
OscIThreadLock, 608
 ~OscIThreadLock, 608
 Lock, 608
 OscIThreadLock, 608
 Unlock, 608
OscIThreadPriority
 oscI_thread.h, 817
OscITickCount, 609
 MsecToTicks, 609
 TickCount, 609
 TickCountFrequency, 609
 TickCountPeriod, 609
 TicksToMsec, 610
OSCLTICKCOUNT_MAX_TICKS
 oscutil, 73
OscITimer, 611
 ~OscITimer, 612
 callback_timer_type, 612
 CallbackTimer< Alloc >, 614
 Cancel, 612
 Clear, 612
 OscITimer, 612
 Request, 612
 SetExactFrequency, 613
 SetFrequency, 613
 SetObserver, 613
 TimerBaseElapsed, 613
OscITimerCompare, 615
 compare, 615
 OscExecSchedulerCommonBase, 430
OscITimerObject, 616
 ~OscITimerObject, 617
 AddToScheduler, 617
 After, 617
 Cancel, 617
 DoCancel, 617
 IsBusy, 618
 OscExecSchedulerCommonBase, 432
 OscITimerObject, 617
 Priority, 618
 PVActiveBase, 642
 PVThreadContext, 662
 RemoveFromScheduler, 618
 RunError, 618
 RunIfNotReady, 618
 SetBusy, 618
 SetStatus, 619
 Status, 619
 StatusRef, 619
OscITimerObserver, 620
 ~OscITimerObserver, 620
 TimeoutOccurred, 620
OscITimerQ, 621
 Add, 621
 Construct, 621
 IsIn, 621
 Pop, 621
 PopTop, 621
 Remove, 621
 Top, 621
OscITLS, 622
 ~OscITLS, 622
 _Ptr, 623
 operator*, 622
 operator->, 622
 OscITLS, 622
 set, 623
OscITLSEEx, 624
 ~OscITLSEEx, 624
 _Ptr, 625
 operator*, 624
 operator->, 624
 OscITLSEEx, 624
 set, 625
OscITLSRegistry, 626
 getInstance, 626
 OscIBase, 626
 registerInstance, 626
OscITLSRegistryEx, 627
 getInstance, 627
 registerInstance, 627
OscITrapItem, 628
 OscITrapItem, 628
 OscITrapStack, 628
 OscITrapStackItem, 628
OscITrapOperation
 oscrror, 100
OscITrapStack, 629
 OscIError, 629
 OscIErrorTrap, 629
 OscIErrorTrapImp, 411, 629
 OscITrapItem, 628
OscITrapStackItem, 630
 iCBase, 630
 iNext, 630
 iTAny, 630
 iTrapOperation, 631
 OscITrapItem, 628
 OscITrapStackItem, 630
OscIUDPSocket, 632
 NewL, 633

osclio, 128
OsclSocketI, 572
OsclSocketIBase, 577
OsclUDPSocketI, 634
~OsclUDPSocketI, 635
BindAsync, 635
CancelBind, 635
CancelRecvFrom, 635
CancelSendTo, 635
Close, 635
GetRecvData, 635
GetSendData, 635
JoinMulticastGroup, 635
NewL, 636
OsclSocketServI, 589
RecvFrom, 636
SendTo, 636
SetMulticastTTL, 636
ThreadLogoff, 636
ThreadLogon, 636
OsclUid32
 oscl_uuid.h, 828
OsclUnMakeInAddr
 osclconfig_io.h, 849
OsclUnMakeSockAddr
 osclconfig_io.h, 849
osclutil
 ~OSCL_HeapString, 90
 ~OSCL_StackString, 90
 ~OSCL_wHeapString, 90
 ~OSCL_wStackString, 90
 APPEND_MEDIA_AT_END, 91
 BufferFreeFuncPtr, 73
 EOSCL_StringOp_CompressASCII, 74
 EOSCL_StringOp_UTF16ToUTF8, 74
 EOSCL_wStringOp_ExpandASCII, 74
 EOSCL_wStringOp_UTF8ToUTF16, 74
 extract_string, 74
 get_cstr, 74, 75
 get_maxsize, 75
 get_size, 76
 get_str, 76, 77
 GetBufferState, 77
 GetFragment, 77
 MAX_NUMBER_OF_BYTET_PER_UTF8, 73
 MediaTimestamp, 73
 operator=, 77–79
 oscl_abs, 79
 OSCL_ASCII_CASE_MAGIC_BIT, 91
 oscl_asin, 79
 oscl_atan, 79
 oscl_cos, 79
 oscl_exp, 80
 oscl_floor, 80
 OSCL_HeapString, 80, 81
 oscl_isdigit, 73
 oscl_log, 81
 oscl_log10, 81
 oscl_pow, 81
 oscl_sin, 81
 oscl_snprintf, 81, 82
 oscl_sqrt, 82
 OSCL_StackString, 82
 oscl_str_escape_xml, 83
 oscl_str_is_valid_utf8, 83
 oscl_str_need_escape_xml, 84
 oscl_str_truncate_utf8, 84
 oscl_str_unescape_uri, 84, 85
 oscl_tan, 85
 OSCL_TStrPtrLen, 73
 oscl_UnicodeToUTF8, 85
 oscl_UTF8ToUnicode, 86
 oscl_vsnprintf, 86, 87
 OSCL_wHeapString, 87
 OSCL_wStackString, 87
 OsclComponentFactory, 73
 OSCLTICKCOUNT_MAX_TICKS, 73
 PV_atof, 88
 PV_atoi, 88
 set, 88–90
 skip_to_line_term, 90
 skip_to whitespace, 90
 skip whitespace, 90
 skip whitespace_and_line_term, 90
 StrCSumPtrLen, 73
 StrPtrLen, 73
 TOSCL_StringOp, 74
 TOSCL_wStringOp, 74
 WStrPtrLen, 74
OsclUuid, 637
 data1, 638
 data2, 638
 data3, 638
 data4, 638
 operator=, 637
 operator==, 637
 OsclUuid, 637
OsclValidInetAddr
 osclconfig_io.h, 849
OsclWriteFD
 osclconfig_io.h, 849
other
 Oscl_TAlloc::rebind, 663
OTHER_ERROR
 OsclProcStatus, 505
other_chartype
 OSCL_FastString, 214
 OSCL_HeapString, 234

OSCL_HeapStringA, 236
 OSCL_StackString, 295
 OSCL_wFastString, 326
 OSCL_wHeapString, 329
 OSCL_wHeapStringA, 331
 OSCL_wStackString, 334
OUTOFMEMORY_ERROR
 OsclProcStatus, 505
overwrite
 CFastRep, 156
pad
 MM_AllocBlockFence, 186
 MM_AllocBlockHdr, 187
pair_citerator_citerator
 Oscl_Map, 255
pair_iterator_bool
 Oscl_Map, 255
 Oscl_TagTree, 307
pair_iterator_iterator
 Oscl_Map, 255
pAllocInfo
 MM_AllocNode, 192
parent
 Oscl_Rb_Tree_Node_Base, 292
 Oscl_TagTree::Node, 203
pBasePosition
 OsclBinStream, 371
pBuffer
 OsclFileCacheBuffer, 437
peakNumAllocs
 MM_Stats_t, 201
peakNumBytes
 MM_Stats_t, 201
PendComplete
 OsclActiveObject, 344
 OsclExecSchedulerCommonBase, 429
 OsclReadyQ, 515
PendForExec
 OsclActiveObject, 344
per_allocation_overhead
 MM_AuditOverheadStats, 195
perms
 oscl_stat_buf, 296
PersistHostAddress
 GetHostNameParam, 169
pFileName
 MM_AllocInfo, 190
pMemBlock
 MM_AllocInfo, 190
 MM_AllocQueryInfo, 193
pMMFIPParam
 OsclMemStatsNode, 485
pMMStats
 OsclMemStatsNode, 485
pNext
 MM_AllocNode, 192
pNode
 MM_AllocBlockHdr, 187
pointer
 MemAllocator, 183
 Oscl_Map, 255
 Oscl_Queue, 272
 Oscl_Rb_Tree, 279
 Oscl_Rb_Tree_Const_Iterator, 285
 Oscl_Rb_Tree_Iterator, 288
 Oscl_TagTree::const_iterator, 162
 Oscl_TagTree::iterator, 174
 Oscl_TAlloc, 312
 Oscl_Vector, 315
Pop
 OsclError, 405
 OsclTimerQ, 621
pop
 Oscl_Queue, 273
 Oscl_Queue_Base, 275
 OsclPriorityQueue, 500
pop_back
 Oscl_Vector, 318
 Oscl_Vector_Base, 322
pop_heap
 OsclPriorityQueue, 500
 OsclPriorityQueueBase, 503
PopDealloc
 OsclError, 406
PopTop
 OsclReadyQ, 515
 OsclTimerQ, 621
port
 OsclNetworkAddress, 494
PositionInBlock
 OsclBinStream, 370
pPosition
 OsclBinStream, 371
pPrev
 MM_AllocNode, 192
Preceeds
 OsclFileCacheBuffer, 436
PrepRead
 OsclFileCacheBuffer, 436
PrepWrite
 OsclFileCacheBuffer, 437
Priority
 OsclActiveObject, 344
 OsclTimerObject, 618
ProcessAccept
 OsclSocketI, 570
ProcessConnect

OsclSocketI, 571
ProcessRecv
 OsclSocketI, 571
ProcessRecvFrom
 OsclSocketI, 571
ProcessSend
 OsclSocketI, 571
ProcessSendTo
 OsclSocketI, 571
ProcessShutdown
 OsclSocketI, 571
pRootNode
 MM_AllocBlockHdr, 187
PSHARED_ATTRIBUTE_SETTING_ERROR
 OsclProcStatus, 506
PSHARED_NOT_ZERO_ERROR
 OsclProcStatus, 506
pStats
 MM_Stats_CB, 198
pStatsNode
 MM_AllocInfo, 190
Ptr
 OsclPtr, 507
 OsclPtrC, 509
ptr
 OsclMemoryFragment, 469
 StrPtrLen, 677
 WStrPtrLen, 691
push
 Oscl_Queue, 273
 Oscl_Queue_Base, 275
 OsclPriorityQueue, 500
push_back
 Oscl_Vector, 318
 Oscl_Vector_Base, 323
push_front
 Oscl_Vector, 318
 Oscl_Vector_Base, 323
push_heap
 OsclPriorityQueue, 500
 OsclPriorityQueueBase, 503
PushL
 OsclError, 406
PV8601TIME_BUFFER_SIZE
 osclbase, 50
PV8601timeStrBuf
 osclbase, 38
PV8601ToRFC822
 osclbase, 49
PV_atof
 osclutil, 88
PV_atoi
 osclutil, 88
PV_CHAR_CLOSE_BRACKET
 oscl_uuid_utils.h, 829
PV_CHAR_COMMA
 oscl_uuid_utils.h, 829
PV_DYNAMIC_LOADING_CONFIG_FILE_-
 PATH
 osclconfig_lib.h, 852
PV_OSCL_SOCKET_STATS_LOGGING
 oscl_socket_tuneables.h, 802
PV_RUNTIME_LIB_FILENAME_EXTENSION
 osclconfig_lib.h, 852
PV_SCHED_CHECK_Q
 osclproc, 131
PV_SCHED_ENABLE_LOOP_STATS
 osclproc, 131
PV_SCHED_ENABLE_PERF_LOGGING
 osclproc, 131
PV_SCHED_ENABLE_THREAD_CONTEXT_-
 CHECKS
 osclproc, 131
PV_SCHED_FAIR_SCHEDULING
 osclproc, 131
PV_SCHED_LOG_Q
 osclproc, 131
PV_SOCKET_SERVER
 oscl_socket_tuneables.h, 802
PVActiveBase, 639
 ~PVActiveBase, 640
 Activate, 640
 AddToScheduler, 640
 Cancel, 640
 Destroy, 640
 DoCancel, 640
 iAddedNum, 642
 iBusy, 642
 iName, 642
 iPVReadyQLink, 642
 IsAdded, 640
 IsInAnyQ, 640
 iStatus, 642
 iThreadContext, 642
 OsclActiveObject, 642
 OsclExecScheduler, 642
 OsclExecSchedulerBase, 425
 OsclExecSchedulerCommonBase, 432
 OsclReadyCompare, 642
 OsclReadyQ, 642
 OsclReadySetPosition, 642
 OsclSchedulerCommonBase, 642
 OsclTimerObject, 642
 PVActiveBase, 640
 PVThreadContext, 662
 RemoveFromScheduler, 640
 Run, 641
 RunError, 641

PVCleanupStack
 _OsclHeapBase, 138

PVError_DoLeave
 osclerror, 100

PVERRORTRAP_REGISTRY
 osclerror, 100

PVERRORTRAP_REGISTRY_ID
 osclerror, 100

PVEXECNAMELEN
 osclproc, 131

PVLogger, 643
 ~PVLogger, 644
 AddAppender, 644
 AddFilter, 644
 alloc_type, 644
 Cleanup, 645
 DisableAppenderInheritance, 645
 filter_status_type, 644
 GetLoggerObject, 645
 GetLogLevel, 645
 GetNumAppendlers, 646
 GetParent, 646
 Init, 646
 IsActive, 646
 log_level_type, 644
 LogMsgBuffers, 646
 LogMsgBuffersV, 647
 LogMsgString, 647
 LogMsgStringV, 647
 message_id_type, 644
 PVLogger, 644
 PVLoggerRegistry, 649
 RemoveAppender, 648
 SetLogLevel, 648
 SetLogLevelAndPropagate, 648
 SetParent, 648

pvlogger.h, 877
 _PVLOGGER_LOGBIN, 879
 _PVLOGGER_LOGBIN_V, 879
 _PVLOGGER_LOGMSG, 879
 _PVLOGGER_LOGMSG_V, 879
 PVLOGGER_ENABLE, 880
 PVLOGGER_INST_LEVEL, 880
 PVLOGGER_INST_LEVEL_SUPPORT, 880
 PVLOGGER_LEVEL_UNINITIALIZED, 883
 PVLOGGER_LOG_USE_ONLY, 880
 PVLOGGER_LOGBIN, 880
 PVLOGGER_LOGBIN_PVLOGMSG_-
 INST_HLDBG, 880
 PVLOGGER_LOGBIN_PVLOGMSG_-
 INST_LLDBG, 881

PVLOGGER_LOGBIN_PVLOGMSG_-
 INST_MLDBG, 881

PVLOGGER_LOGBIN_PVLOGMSG_-
 INST_PROF, 881

PVLOGGER_LOGBIN_PVLOGMSG_-
 INST_REL, 881

PVLOGGER_LOGBIN_V, 881

PVLOGGER_LOGBIN_V_PVLOGMSG_-
 INST_HLDBG, 881

PVLOGGER_LOGBIN_V_PVLOGMSG_-
 INST_LLDBG, 881

PVLOGGER_LOGBIN_V_PVLOGMSG_-
 INST_PROF, 881

PVLOGGER_LOGBIN_V_PVLOGMSG_-
 INST_REL, 881

PVLOGGER_LOGBIN_V_PVLOGMSG_-
 V_INST_MLDBG, 881

PVLOGGER_LOGMSG, 881

PVLOGGER_LOGMSG_PVLOGMSG_-
 INST_HLDBG, 881

PVLOGGER_LOGMSG_PVLOGMSG_-
 INST_LLDBG, 882

PVLOGGER_LOGMSG_PVLOGMSG_-
 INST_MLDBG, 882

PVLOGGER_LOGMSG_PVLOGMSG_-
 INST_PROF, 882

PVLOGGER_LOGMSG_PVLOGMSG_-
 INST_REL, 882

PVLOGGER_LOGMSG_V, 882

PVLOGGER_LOGMSG_V_PVLOGMSG_-
 INST_HLDBG, 882

PVLOGGER_LOGMSG_V_PVLOGMSG_-
 INST_LLDBG, 882

PVLOGGER_LOGMSG_V_PVLOGMSG_-
 INST_MLDBG, 882

PVLOGGER_LOGMSG_V_PVLOGMSG_-
 INST_PROF, 882

PVLOGGER_LOGMSG_V_PVLOGMSG_-
 INST_REL, 882

PVLOGMSG_ALERT, 883

PVLOGMSG_CRIT, 883

PVLOGMSG_DEBUG, 883

PVLOGMSG_EMERG, 883

PVLOGMSG_ERR, 883

PVLOGMSG_FATAL_ERROR, 883

PVLOGMSG_INFO, 884

PVLOGMSG_INST_HLDBG, 882

PVLOGMSG_INST_LLDBG, 882

PVLOGMSG_INST_MLDBG, 882

PVLOGMSG_INST_PROF, 883

PVLOGMSG_INST_REL, 883

PVLOGMSG_NONFATAL_ERROR, 884

PVLOGMSG_NOTICE, 884

PVLOGMSG_STACK_TRACE, 884

PVLOGMSG_STATISTIC, 884
PVLOGMSG_VERBOSE, 884
PVLOGMSG_WARNING, 884
pvlogger_accessories.h, 885
 PVLOGGER_FILTER_ACCEPT, 885
 PVLOGGER_FILTER_NEUTRAL, 885
 PVLOGGER_FILTER_REJECT, 885
pvlogger_c.h, 886
 PVLOGGER_C_INST_LEVEL, 887
 pvLogger_GetLoggerObject, 887
 pvLogger_IsActive, 887
 pvLogger_LogMsgString, 887
 PVLOGMSG_C_ALERT, 887
 PVLOGMSG_C_CRIT, 887
 PVLOGMSG_C_EMERG, 887
 PVLOGMSG_C_ERR, 887
 PVLOGMSG_C_INFO, 887
 PVLOGMSG_C_INST_HLDBG, 887
 PVLOGMSG_C_INST_LLDBG, 887
 PVLOGMSG_C_INST_MLDBG, 887
 PVLOGMSG_C_INST_PROF, 887
 PVLOGMSG_C_INST_REL, 887
 PVLOGMSG_C_NOTICE, 887
 PVLOGMSG_C_STACK_DEBUG, 887
 PVLOGMSG_C_STACK_TRACE, 887
 PVLOGMSG_C_WARNING, 887
PVLOGGER_C_INST_LEVEL
 pvlogger_c.h, 887
PVLOGGER_ENABLE
 pvlogger.h, 880
PVLOGGER_FILTER_ACCEPT
 pvlogger_accessories.h, 885
PVLOGGER_FILTER_NEUTRAL
 pvlogger_accessories.h, 885
PVLOGGER_FILTER_REJECT
 pvlogger_accessories.h, 885
pvLogger_GetLoggerObject
 pvlogger_c.h, 887
PVLOGGER_INST_LEVEL
 pvlogger.h, 880
PVLOGGER_INST_LEVEL_SUPPORT
 pvlogger.h, 880
pvLogger_IsActive
 pvlogger_c.h, 887
PVLOGGER_LEVEL_UNINITIALIZED
 pvlogger.h, 883
PVLOGGER_LOG_USE_ONLY
 pvlogger.h, 880
PVLOGGER_LOGBIN
 pvlogger.h, 880
PVLOGGER_LOGBIN_PVLOGMSG_INST_-
 HLDBG
 pvlogger.h, 880
PVLOGGER_LOGBIN_PVLOGMSG_INST_-
 LLDBG
 pvlogger.h, 881
PVLOGGER_LOGBIN_PVLOGMSG_INST_-
 MLDBG
 pvlogger.h, 881
PVLOGGER_LOGBIN_PVLOGMSG_INST_-
 PROF
 pvlogger.h, 881
PVLOGGER_LOGBIN_PVLOGMSG_INST_REL
 pvlogger.h, 881
PVLOGGER_LOGBIN_V
 pvlogger.h, 881
PVLOGGER_LOGBIN_V_PVLOGMSG_INST_-
 HLDBG
 pvlogger.h, 881
PVLOGGER_LOGBIN_V_PVLOGMSG_INST_-
 LLDBG
 pvlogger.h, 881
PVLOGGER_LOGBIN_V_PVLOGMSG_INST_-
 PROF
 pvlogger.h, 881
PVLOGGER_LOGBIN_V_PVLOGMSG_INST_REL
 pvlogger.h, 881
PVLOGGER_LOGBIN_V_PVLOGMSG_V_-
 INST_MLDBG
 pvlogger.h, 881
PVLOGGER_LOGMSG
 pvlogger.h, 881
PVLOGGER_LOGMSG_PVLOGMSG_INST_-
 HLDBG
 pvlogger.h, 881
PVLOGGER_LOGMSG_PVLOGMSG_INST_-
 LLDBG
 pvlogger.h, 882
PVLOGGER_LOGMSG_PVLOGMSG_INST_-
 MLDBG
 pvlogger.h, 882
PVLOGGER_LOGMSG_PVLOGMSG_INST_-
 PROF
 pvlogger.h, 882
PVLOGGER_LOGMSG_PVLOGMSG_INST_REL
 pvlogger.h, 882
PVLOGGER_LOGMSG_V
 pvlogger.h, 882
PVLOGGER_LOGMSG_V_PVLOGMSG_-
 INST_HLDBG
 pvlogger.h, 882
PVLOGGER_LOGMSG_V_PVLOGMSG_-
 INST_LLDBG
 pvlogger.h, 882

PVLOGGER_LOGMSG_V_PVLOGMSG_-
INST_MLDBG
pvlogger.h, 882

PVLOGGER_LOGMSG_V_PVLOGMSG_-
INST_PROF
pvlogger.h, 882

PVLOGGER_LOGMSG_V_PVLOGMSG_-
INST_REL
pvlogger.h, 882

pvLogger_LogMsgString
pvlogger_c.h, 887

pvlogger_registry.h, 888

PVLoggerAppender, 650
~PVLoggerAppender, 650

AppendBuffers, 650

AppendString, 650

message_id_type, 650

PVLoggerFilter, 651
~PVLoggerFilter, 652

filter_status_type, 651

FilterOpaqueMessge, 652

FilterString, 652

log_level_type, 651

message_id_type, 651

PVLoggerLayout, 653
~PVLoggerLayout, 653

FormatOpaqueMessage, 653

FormatString, 653

message_id_type, 653

PVLoggerRegistry, 655
~PVLoggerRegistry, 655

alloc_type, 655

CreatePVLogger, 656

GetPVLoggerObject, 656

GetPVLoggerRegistry, 656

log_level_type, 655

PVLogger, 649

PVLoggerRegistry, 655

SetNodeLogLevelExplicit, 656

PVLOGMSG_ALERT
pvlogger.h, 883

PVLOGMSG_C_ALERT
pvlogger_c.h, 887

PVLOGMSG_C_CRIT
pvlogger_c.h, 887

PVLOGMSG_C_EMERG
pvlogger_c.h, 887

PVLOGMSG_C_ERR
pvlogger_c.h, 887

PVLOGMSG_C_INFO
pvlogger_c.h, 887

PVLOGMSG_C_INST_HLDBG
pvlogger_c.h, 887

PVLOGMSG_C_INST_LLDBG

PVOsclBase_Cleanup
 osclbase, 49

PVOsclBase_Init
 osclbase, 49

PVSCHEDNAMELEN
 osclproc, 131

PVSchedulerStopper, 658
 ~PVSchedulerStopper, 658
 OsclExecSchedulerCommonBase, 432
 PVSchedulerStopper, 658

PVSOCK_ERR_BAD_PARAM
 oscl_socket_imp_pv.h, 787

PVSOCK_ERR_NOT_IMPLEMENTED
 oscl_socket_imp_pv.h, 787

PVSOCK_ERR_NOT_SUPPORTED
 oscl_socket_imp_pv.h, 787

PVSOCK_ERR_SERV_NOT_CONNECTED
 oscl_socket_imp_pv.h, 787

PVSOCK_ERR SOCK NOT SERV
 oscl_socket_imp_pv.h, 787

PVSOCK_ERR SOCK NOT CONNECTED
 oscl_socket_imp_pv.h, 787

PVSOCK_ERR SOCK NOT OPEN
 oscl_socket_imp_pv.h, 787

PVSockBufRecv, 659
 iLen, 659
 iMaxLen, 659
 iPtr, 659
 PVSockBufRecv, 659

PVSockBufSend, 660
 iLen, 660
 iPtr, 660
 PVSockBufSend, 660

PVThreadContext, 661
 ~PVThreadContext, 661
 EnterThreadContext, 661
 ExitThreadContext, 661
 Id, 661
 IsSameThreadContext, 661
 OsclActiveObject, 662
 OsclCoeActiveScheduler, 662
 OsclCoeActiveSchedulerBase, 662
 OsclExecScheduler, 662
 OsclExecSchedulerBase, 662
 OsclExecSchedulerCommonBase, 432, 662
 OsclTimerObject, 662
 PVActiveBase, 662
 PVThreadContext, 661
 ThreadHasScheduler, 662

QUE_ITER_BEGIN
 osclproc, 131

QUE_ITER_END
 osclproc, 131

Rand
 OsclRand, 511

Read
 Oscl_File, 221
 OsclAsyncFile, 349
 OsclBinIStreamBigEndian, 359
 OsclFileCache, 435
 OsclNativeFile, 491

read
 OSCL_String, 300
 OSCL_wString, 337

Read_uint16
 OsclBinIStreamBigEndian, 359
 OsclBinIStreamLittleEndian, 362

Read_uint32
 OsclBinIStreamBigEndian, 359
 OsclBinIStreamLittleEndian, 362

Read_uint8
 OsclBinIStream, 356

ReadAsync
 OsclNativeFile, 491

ReadAsyncCancel
 OsclNativeFile, 492

rebalance
 Oscl_Rb_Tree_Base, 283

rebalance_for_erase
 Oscl_Rb_Tree_Base, 283

Recv
 osclo, 123
 OsclRecvMethod, 520
 OsclRecvRequest, 522
 OsclSocketI, 571
 OsclSocketIBase, 576
 OsclTCPSocketI, 602

RecvFrom
 osclo, 124
 OsclRecvFromMethod, 517
 OsclRecvFromRequest, 518
 OsclSocketI, 571
 OsclSocketIBase, 576
 OsclUDPSocketI, 636

RecvFromParam, 664
 iAddr, 664
 iBufRecv, 664
 iFlags, 664
 iMultiMaxLen, 664
 iPacketLen, 664
 iPacketSource, 664
 RecvFromParam, 664

RecvFromRequest
 OsclRecvFromMethod, 517

RecvFromSuccess
 OsclSocketI, 571
 OsclSocketIBase, 576

RecvParam, 666
 iBufRecv, 666
 iFlags, 666
 RecvParam, 666

RecvRequest
 OsclRecvMethod, 520

RecvSuccess
 OsclSocketI, 571
 OsclSocketIBase, 576

red
 Oscl_Rb_Tree_Node_Base, 291

RedBl
 Oscl_Rb_Tree_Node_Base, 291

refcount
 CHearRep, 159

reference
 Oscl_Map, 255
 Oscl_Queue, 272
 Oscl_Rb_Tree, 279
 Oscl_Rb_Tree_Const_Iterator, 285
 Oscl_Rb_Tree_Iterator, 288
 Oscl_TagTree::const_iterator, 162
 Oscl_TagTree::iterator, 174
 Oscl_TAlloc, 312
 Oscl_Vector, 315

Register
 OsclComponentRegistry, 377
 OsclRegistryClient, 540
 OsclRegistryClientImpl, 542
 OsclRegistryServTlsImpl, 546

RegisterForCallback
 OsclExecScheduler, 423
 OsclReadyQ, 515

registerInstance
 OsclSingletonRegistryEx, 567
 OsclTLSRegistry, 626
 OsclTLSRegistryEx, 627

registerInstanceAndUnlock
 OsclSingletonRegistryEx, 567

release
 OsclExclusiveArrayPtr, 415
 OsclExclusivePtr, 418
 OsclExclusivePtrA, 421
 OSCLMemAutoPtr, 463

RELOCK_MUTEX_ERROR
 OsclProcStatus, 506

Remove
 OsclDoubleLink, 399
 OsclReadyQ, 515
 OsclSocketServRequestList, 593
 OsclTimerQ, 621

remove
 OsclPriorityQueue, 500
 OsclPriorityQueueBase, 503

remove_element
 Oscl_Linked_List, 247
 Oscl_Linked_List_Base, 251
 Oscl_MTLINKED_List, 262

remove_ref
 CHearRep, 158

RemoveAppender
 PVLogger, 648

RemoveFixedCache
 Oscl_File, 221

RemoveFromScheduler
 OsclActiveObject, 344
 OsclTimerObject, 618
 PVActiveBase, 640

RemoveRef
 DNSRequestParam, 166

removeRef
 Oscl_DefAllocWithRefCounter, 212
 OsclMemPoolFixedChunkAllocator, 472
 OsclMemPoolResizableAllocator, 479
 OsclRefCounter, 523
 OsclRefCounterDA, 526
 OsclRefCounterMTDA, 530
 OsclRefCounterMTSA, 532
 OsclRefCounterSA, 534

Request
 OsclITimer, 612

RequestCanceled
 OsclExecSchedulerCommonBase, 429

RequestDone
 OsclDNSRequestAO, 397
 OsclSocketRequestAO, 585

reserve
 Oscl_Queue_Base, 275
 Oscl_Vector_Base, 323
 OsclPriorityQueue, 500

ReserveSpace
 OsclBinStream, 370

Reset
 OsclDoubleListBase, 402

reset
 BufferState, 146
 MM_FailInsertParam, 196
 MM_Stats_t, 200
 OsclMemStatsNode, 484

ResetLogPerf
 OsclExecSchedulerCommonBase, 429

Resume
 OsclThread, 606

ResumeScheduler
 OsclExecSchedulerCommonBase, 429

RFC822ToPV8601
 osclbase, 49

Right

OsclPtrC, 509
right
 Oscl_Rb_Tree_Node_Base, 292
rotate_left
 Oscl_Rb_Tree_Base, 283
rotate_right
 Oscl_Rb_Tree_Base, 283
Run
 CallbackTimer, 152
 OsclIDNSMethod, 393
 OsclIDNSRequestAO, 397
 OsclSocketMethod, 580
 OsclSocketRequestAO, 585
 PVActiveBase, 641
RunError
 OsclActiveObject, 345
 OsclTimerObject, 618
 PVActiveBase, 641
RunIfNotReady
 OsclActiveObject, 345
 OsclTimerObject, 618
RunSchedulerNonBlocking
 OsclExecScheduler, 423

save_registry
 TLSStorageOps, 685
second
 Oscl_Pair, 270
SECONDS
 osclbase, 38
Seed
 OsclRand, 511
Seek
 Oscl_File, 222
 OsclAsyncFile, 349
 OsclBinStream, 370
 OsclFileCache, 435
 OsclNativeFile, 492
seek_type
 Oscl_File, 218
SEEKCUR
 Oscl_File, 218
SEEKEND
 Oscl_File, 218
seekFromCurrentPosition
 OsclBinStream, 370
SEEKSET
 Oscl_File, 218
self
 Oscl_Map, 255
 Oscl_Rb_Tree_Const_Iterator, 285
 Oscl_Rb_Tree_Iterator, 288
 Oscl_TagTree::const_iterator, 162
 Oscl_TagTree::iterator, 174

SEM_NOT_SIGNALLED_ERROR
 OsclProcStatus, 506
Send
 osclio, 124
 OsclSendMethod, 555
 OsclSendRequest, 557
 OsclSocketI, 571
 OsclSocketIBase, 576
 OsclTCPSocketI, 602
SendParam, 667
 iBufSend, 667
 iFlags, 667
 iXferLen, 667
 SendParam, 667
SendRequest
 OsclSendMethod, 555
SendSuccess
 OsclSocketI, 571
 OsclSocketIBase, 576
SendTo
 osclio, 124
 OsclSendToMethod, 558
 OsclSendToRequest, 560
 OsclSocketI, 571
 OsclSocketIBase, 577
 OsclUDPSocketI, 636
SendToParam, 668
 ~SendToParam, 668
 iAddr, 668
 iBufSend, 668
 iFlags, 668
 iXferLen, 668
 SendToParam, 668
SendToRequest
 OsclSendToMethod, 558
SendToSuccess
 OsclSocketI, 571
 OsclSocketIBase, 577
Serv
 OsclIDNSRequestAO, 398
Set
 OsclDoubleRunner, 403
 OsclNameString, 488
 OsclPtr, 507
 OsclPtrC, 510
set
 CHheapRep, 158
 CStackRep, 164
 OSCL_FastString, 215, 216
 OSCL_HeapStringA, 238, 239
 OSCL_wFastString, 327
 OSCL_wHeapStringA, 332
 OsclExclusiveArrayPtr, 415
 OsclExclusivePtr, 418

OsclExclusivePtrA, 421
 OsclSingletonEx, 566
 OsclTLS, 623
 OsclTLSEx, 625
 osclutil, 88–90
 set_from_ntp_time
 TimeValue, 684
 set_from_system_time
 NTPTime, 207
 set_int64
 Oscl_Int64_Utils, 241
 set_len
 OSCL_String, 300
 OSCL_wString, 337
 set_length
 OSCL_FastString, 216
 OSCL_wFastString, 327
 set_next
 Oscl_Opaque_Type_Alloc_LL, 267
 set_r
 CFastRep, 156
 set_rep
 CHheapRep, 158
 OSCL_String, 300, 301
 OSCL_wString, 337
 set_to_current_time
 NTPTime, 207
 TimeValue, 684
 set_to_zero
 TimeValue, 684
 set_uint64
 Oscl_Int64_Utils, 241
 set_w
 CFastRep, 156
 set_zulu
 TimeValue, 684
 setAllocNodeFlag
 MM_AllocBlockHdr, 187
 SetAsyncReadBufferSize
 Oscl_File, 222
 SetBusy
 OsclActiveObject, 345
 OsclTimerObject, 618
 SetCacheObserver
 Oscl_File, 222
 setCheckSum
 StrCSumPtrLen, 674
 SetExactFrequency
 OsclTimer, 613
 SetFileHandle
 Oscl_File, 222
 SetFrequency
 OsclTimer, 613
 SetInUse
 OsclExecSchedulerCommonBase, 429

 OsclAsyncFileBuffer, 352
 SetLength
 OsclPtr, 507
 OsclPtrC, 510
 SetLoggingEnable
 Oscl_File, 223
 SetLogLevel
 PVLogger, 648
 SetLogLevelAndPropagate
 PVLogger, 648
 setMaxSzForNewMemPoolBuffer
 OsclMemPoolResizableAllocator, 479
 SetMulticastTTL
 osclio, 125
 OsclUDPSocketI, 636
 SetNativeAccessMode
 Oscl_File, 223
 SetNativeBufferSize
 Oscl_File, 223
 SetNodeLogLevelExplicit
 PVLoggerRegistry, 656
 SetObserver
 OsclTimer, 613
 SetOffset
 OsclAsyncFileBuffer, 352
 OsclDoubleListBase, 402
 SetOptionToReuseAddress
 osclio, 125
 OsclIPSocketI, 450
 SetParent
 PVLogger, 648
 SetPosition
 OsclFileCacheBuffer, 437
 SetPrecedence
 OsclSocketTOS, 597
 SetPriority
 OsclSocketTOS, 597
 OsclThread, 606
 setPtrLen
 StrCSumPtrLen, 674
 StrPtrLen, 676
 WStrPtrLen, 691
 SetPVCacheSize
 Oscl_File, 223
 SetRecvBufferSize
 osclio, 126
 OsclIPSocketI, 450
 OsclSocketI, 571
 setrep_to_char
 OSCL_String, 301
 setrep_to_wide_char
 OSCL_wString, 337
 SetScheduler
 OsclExecSchedulerCommonBase, 429

SetSize
 Oscl_File, 223
 OsclNativeFile, 492
SetSockOpt
 OsclSocketI, 572
SetStatus
 OsclActiveObject, 345
 OsclTimerObject, 619
SetSummaryStatsLoggingEnable
 Oscl_File, 224
SetTimestamp
 MediaData, 180
SetToHead
 OsclDoubleRunner, 403
SetTOS
 osclio, 126
 OsclIPSocketI, 450
SetToTail
 OsclDoubleRunner, 404
setWithoutOwnership
 OSCLMemAutoPtr, 464
Shutdown
 osclio, 126
 OsclShutdownMethod, 563
 OsclShutdownRequest, 564
 OsclSocketI, 572
 OsclSocketIBase, 577
 OsclTCPSocketI, 602
ShutdownParam, 669
 iHow, 669
 ShutdownParam, 669
ShutdownRequest
 OsclShutdownMethod, 563
Signal
 OsclSemaphore, 553
Size
 Oscl_File, 224
 OsclAsyncFile, 349
 OsclNativeFile, 492
size
 CFastRep, 156
 CHeapRep, 159
 CStackRep, 165
 MM_AllocBlockHdr, 187
 MM_AllocInfo, 190
 MM_AllocQueryInfo, 193
 Oscl_Map, 259
 Oscl_Queue_Base, 276
 Oscl_Rb_Tree, 282
 Oscl_TagTree, 309
 Oscl_Vector_Base, 323
 OsclPriorityQueue, 501
 StrPtrLen, 677
 WStrPtrLen, 691
size_type
 Oscl_Map, 255
 Oscl_Queue, 272
 Oscl_Rb_Tree, 279
 Oscl_Tag_Base, 304
 Oscl_TagTree, 307
 Oscl_TAlloc, 312
sizeof_T
 Oscl_Linked_List_Base, 252
 Oscl_Queue_Base, 276
 Oscl_Vector_Base, 324
skip_to_line_term
 osclutil, 90
skip_to_whitespace
 osclutil, 90
skip_whitespace
 osclutil, 90
skip_whitespace_and_line_term
 osclutil, 90
SLEEP_ONE_SEC
 osclconfig_util.h, 875
SleepMillisec
 OsclThread, 606
Socket
 OsclSocketI, 572
SocketI
 OsclSocketRequestAO, 585
SocketObserver
 OsclSocketRequestAO, 585
SocketRequestParam, 670
 iFxn, 671
 SocketRequestParam, 671
SocketServ
 OsclIPSocketI, 450
sort_children
 Oscl_TagTree::Node, 202
specialFragBuffer
 OsclBinStream, 371
Start
 OsclFileStats, 441
Start_on_creation
 oscl_thread.h, 817
StartAsyncRead
 OsclAsyncFileBuffer, 352
StartCancel
 OsclSocketServRequestList, 593
StartMethod
 OsclDNSMethod, 393
 OsclSocketMethod, 580
StartNativeScheduler
 OsclExecSchedulerCommonBase, 429
StartScheduler
 OsclExecSchedulerCommonBase, 429
State

OsclSocketServIBase, 591
 state
 OsclBinStream, 371
 state_t
 OsclBinStream, 369
 StaticJump
 OsclJump, 452
 stats_overhead
 MM_AuditOverheadStats, 195
 Status
 OsclActiveObject, 345
 OsclTimerObject, 619
 status_t
 BufFragStatusClass, 151
 StatusRef
 OsclActiveObject, 345
 OsclTimerObject, 619
 StopScheduler
 OsclExecSchedulerCommonBase, 429
 Str
 OsclNameString, 488
 StrCSumPtrLen, 672
 checkSum, 674
 CheckSumType, 673
 getCheckSum, 673
 isCIEquivalentTo, 673
 operator=, 673
 operator==, 674
 osclutil, 73
 setCheckSum, 674
 setPtrLen, 674
 StrCSumPtrLen, 673
 StrPtrLen, 675
 c_str, 676
 isCIEquivalentTo, 676
 isCIPrefixOf, 676
 isLetter, 676
 len, 677
 length, 676
 operator=, 676
 operator==, 676
 osclutil, 73
 ptr, 677
 setPtrLen, 676
 size, 677
 StrPtrLen, 675, 676
 Success
 OsclIDNSRequestAO, 398
 OsclRecvFromRequest, 518
 OsclRecvRequest, 522
 OsclSendRequest, 557
 OsclSendToRequest, 560
 OsclSocketRequestAO, 586
 SUCCESS_ERROR
 OsclProcStatus, 505
 Suspend
 OsclThread, 607
 Suspend_on_creation
 oscl_thread.h, 817
 SuspendScheduler
 OsclExecSchedulerCommonBase, 429
 swap
 Oscl_Opaque_Type_Compare, 268
 OsclPriorityQueue, 501
 SYSTEM_RESOURCES_UNAVAILABLE_-
 ERROR
 OsclProcStatus, 506
 tag
 MM_AllocQueryInfo, 193
 MM_Stats_CB, 198
 Oscl_Tag, 303
 Oscl_TagTree::Node, 203
 OsclMemStatsNode, 485
 tag_ancestor
 Oscl_Tag_Base, 304
 tag_base_type
 Oscl_Tag_Base, 304
 Oscl_TagTree, 307
 tag_base_unit
 Oscl_Tag_Base, 304
 tag_cmp
 Oscl_Tag_Base, 304
 tag_copy
 Oscl_Tag_Base, 305
 tag_depth
 Oscl_Tag_Base, 305
 tag_len
 Oscl_Tag_Base, 305
 tag_type
 Oscl_TagTree, 307
 tagAllocator
 Oscl_Tag, 303
 TagTree_Allocator
 osclmemory, 63
 Tail
 OsclDoubleList, 400
 OsclPriorityList, 497
 tail
 Oscl_Linked_List_Base, 252
 takeOwnership
 OSCLMemAutoPtr, 464
 TDNSRequestParamAllocator
 oscl_dns_param.h, 708
 Tell
 Oscl_File, 224
 OsclAsyncFile, 349
 OsclFileCache, 435

OsclNativeFile, 492
tellg
 OsclBinStream, 371
Terminate
 OsclThread, 607
the_list
 Oscl_MTLinked_List, 263
THREAD_1_INACTIVE_ERROR
 OsclProcStatus, 506
THREAD_BLOCK_ERROR
 OsclProcStatus, 506
THREAD_NOT_OWN_MUTEX_ERROR
 OsclProcStatus, 506
ThreadHasScheduler
 PVThreadContext, 662
ThreadLogoff
 osclio, 127
 OsclIPSocketI, 450
 OsclReadyQ, 515
 OsclSocketI, 572
 OsclSocketMethod, 580
 OsclTCPSocketI, 603
 OsclUDPSocketI, 636
ThreadLogon
 osclio, 127
 OsclIPSocketI, 450
 OsclReadyQ, 515
 OsclSocketI, 572
 OsclSocketMethod, 580
 OsclTCPSocketI, 603
 OsclUDPSocketI, 636
ThreadPriorityAboveNormal
 oscl_thread.h, 818
ThreadPriorityBelowNormal
 oscl_thread.h, 818
ThreadPriorityHighest
 oscl_thread.h, 818
ThreadPriorityLow
 oscl_thread.h, 818
ThreadPriorityLowest
 oscl_thread.h, 818
ThreadPriorityNormal
 oscl_thread.h, 818
ThreadPriorityTimeCritical
 oscl_thread.h, 818
TickCount
 OsclTickCount, 609
TickCountFrequency
 OsclTickCount, 609
TickCountPeriod
 OsclTickCount, 609
TicksToMsec
 OsclTickCount, 610
TimeoutOccurred
 OsclTimerObserver, 620
 TimerBaseElapsed
 CallbackTimerObserver, 154
 OsclTimer, 613
 TimerCallback
 OsclReadyQ, 515
 timestamp
 MediaData, 181
 TimeUnits
 osclbase, 38
 TimeValue, 678
 get_ISO8601_str_time, 681
 get_local_time, 681
 get_pv8601_str_time, 681
 get_rfc822_gmtime_str, 682
 get_sec, 682
 get_str_ctime, 682
 get_timeval_ptr, 682
 get_timevalue_in_usec, 683
 get_usec, 683
 is_zero, 683
 is_zulu, 683
 NTPTime, 684
 operator<, 684
 operator<=, 684
 operator>, 684
 operator>=, 684
 operator*=, 683
 operator+=, 683
 operator-=, 683
 operator=, 683
 operator==, 684
 set_from_ntp_time, 684
 set_to_current_time, 684
 set_to_zero, 684
 set_zulu, 684
 TimeValue, 680, 681
 to_msec, 684
 TIpMReq
 osclconfig_io.h, 849
 TLSStorageOps, 685
 get_registry, 685
 save_registry, 685
 to_msec
 TimeValue, 684
 to_system_time
 NTPTime, 207
 TOO_MANY_FRAGS
 BufFragStatusClass, 151
 TOO_MANY_THREADS_ERROR
 OsclProcStatus, 505
Top
 OsclJump, 452
 OsclReadyQ, 515

OsclTimerQ, 621
 top
 OsclPriorityQueue, 501
 TOSCL_StringOp
 osclutil, 74
 TOSCL_wStringOp
 osclutil, 74
 TOsclBasicLockObject
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874
 TOsclConditionObject
 osclconfig_proc_unix_android.h, 862
 osclconfig_proc_unix_common.h, 864
 TOsclFileHandle
 osclio, 107
 TOsclFileOffset
 osclconfig_io.h, 849
 TOsclFileOffsetInt32
 osclio, 107
 TOsclFileOp
 osclio, 108
 TOsclHostent
 osclconfig_io.h, 849
 TOsclMutexObject
 osclconfig_proc_unix_android.h, 862
 osclconfig_proc_unix_common.h, 864
 TOsclReady
 osclproc, 132
 TOsclSemaphoreObject
 osclconfig_proc_unix_android.h, 862
 osclconfig_proc_unix_common.h, 864
 TOsclSockAddr
 osclconfig_io.h, 849
 TOsclSockAddrLen
 osclconfig_io.h, 849
 TOsclSocket
 osclconfig_io.h, 849
 TOsclSocketServStatEvent
 oscl_socket_stats.h, 800
 TOsclSocketStatEvent
 oscl_socket_stats.h, 800
 TOsclThreadFuncArg
 osclconfig_proc_unix_android.h, 862
 osclconfig_proc_unix_common.h, 864
 TOsclThreadFuncPtr
 oscl_thread.h, 817
 TOsclThreadFuncRet
 osclconfig_proc_unix_android.h, 862
 osclconfig_proc_unix_common.h, 864
 TOsclThreadId
 osclconfig_proc_unix_android.h, 862
 osclconfig_proc_unix_common.h, 864
 TOsclThreadObject
 osclconfig_proc_unix_android.h, 862
 osclconfig_proc_unix_common.h, 864
 osclconfig_unix_common.h, 864
 TOsclThreadTerminate
 oscl_thread.h, 818
 TOsclTlsKey
 osclbase, 38
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874
 totalbytes
 oscl_fsstat, 232
 totalNumAllocs
 MM_Stats_t, 201
 totalNumBytes
 MM_Stats_t, 201
 TPVDNSEvent
 osclio, 108
 TPVDNSFxn
 osclio, 108
 TPVServicePrecedence
 OsclSocketTOS, 596
 TPVServicePriority
 OsclSocketTOS, 596
 TPVSocketEvent
 oscl_socket_types.h, 803
 TPVSocketFxn
 oscl_socket_types.h, 804
 TPVSocketOptionLevel
 oscl_socket_types.h, 804
 TPVSocketOptionName
 oscl_socket_types.h, 804
 TPVSocketShutdown
 oscl_socket_types.h, 804
 TPVThreadContext
 osclproc, 132
 Trap
 OsclErrorTrapImp, 410
 TrapNoTls
 OsclErrorTrapImp, 410
 TReadyQueLink, 686
 iAOPriority, 686
 iIsIn, 686
 iSeqNum, 686
 iTimeQueuedTicks, 686
 iTimeToRunTicks, 686
 TReadyQueLink, 686
 trim
 OsclMemPoolResizableAllocator, 479
 TryLock
 OsclMutex, 487
 TryWait
 OsclSemaphore, 553
 TSocketServState
 OsclSocketServIBase, 590
 TSymbianAccessMode
 Oscl_File, 218

uint
 osclbase, 38

UINT64
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874

uint64
 osclbase, 38

UINT64_HILO
 osclconfig_unix_android.h, 870
 osclconfig_unix_common.h, 874

Unbind
 osclbase, 49

UninstallScheduler
 OsclExecSchedulerCommonBase, 430

unix_ntp_offset
 osclbase, 50

Unlock
 OsclLockBase, 455
 OsclMutex, 487
 OsclNullLock, 495
 OsclThreadLock, 608

UnRegister
 OsclRegistryClient, 541
 OsclRegistryClientImpl, 542
 OsclRegistryServTlsImpl, 546

Unregister
 OsclComponentRegistry, 377

UnTrap
 OsclErrorTrapImp, 410

update
 MM_Stats_t, 201

UpdateData
 OsclAsyncFileBuffer, 352

updateEnd
 OsclFileCacheBuffer, 437

updateStart
 OsclFileCacheBuffer, 437

UpdateTimers
 OsclExecSchedulerCommonBase, 430

UpdateTimersMsec
 OsclExecSchedulerCommonBase, 430

upper_bound
 Oscl_Map, 259
 Oscl_Rb_Tree, 282

usableSize
 OsclFileCacheBuffer, 437

USEC_PER_SEC
 osclbase, 50

validate
 OsclPriorityQueue, 501

validateblock
 OsclMemPoolResizableAllocator, 480

Value
 OsclAOStatus, 347

value
 Oscl_Rb_Tree_Node, 290
 Oscl_TagTree::Node, 203

value_comp
 Oscl_Map, 259

value_compare
 Oscl_Map::value_compare, 688

value_type
 Oscl_Map, 255
 Oscl_Queue, 272
 Oscl_Rb_Tree, 279
 Oscl_Rb_Tree_Const_Iterator, 285
 Oscl_Rb_Tree_Iterator, 288
 Oscl_Rb_Tree_Node, 290
 Oscl_TagTree, 307
 Oscl_TAlloc, 312
 Oscl_Vector, 315
 OsclPriorityQueue, 499

vec
 OsclPriorityQueue, 501

Wait
 OsclSemaphore, 553

WAIT_ABANDONED_ERROR
 OsclProcStatus, 506

WAIT_TIMEOUT_ERROR
 OsclProcStatus, 506

WaitAndPopTop
 OsclReadyQ, 515

WaitForReadyAO
 OsclExecSchedulerCommonBase, 430

WaitForRequestComplete
 OsclReadyQ, 515

WaitOnRequests
 OsclSocketServRequestList, 594

Wakeup
 OsclSocketServRequestList, 594

writable
 CFastRep, 156

Write
 Oscl_File, 224
 OsclAsyncFile, 349
 OsclFileCache, 435
 OsclNativeFile, 492

write
 OSCL_String, 301
 OSCL_wString, 338
 OsclBinOStream, 363

WriteUnsignedLong
 OsclBinOStreamBigEndian, 365
 OsclBinOStreamLittleEndian, 367

WriteUnsignedShort
 OsclBinOStreamBigEndian, 365

OsclBinOStreamLittleEndian, [367](#)
WriteUpdatesToFile
 OsclFileCacheBuffer, [437](#)
WStrPtrLen, [690](#)
 c_str, [690](#)
 isCIEquivalentTo, [690](#)
 len, [691](#)
 length, [691](#)
 operator=, [691](#)
 operator==, [691](#)
 osclutil, [74](#)
 ptr, [691](#)
 setPtrLen, [691](#)
 size, [691](#)
 WStrPtrLen, [690](#)

xsubi
 MM_FailInsertParam, [197](#)

Zero
 OsclPtr, [507](#)
 OsclPtrC, [510](#)