

CLD
0.1git

Generated by Doxygen 1.7.3

Thu Mar 10 2011 21:55:42

Contents

1	Data Structure Index	1
1.1	Data Structures	1
2	File Index	3
2.1	File List	3
3	Data Structure Documentation	5
3.1	chunk_check_status Struct Reference	5
3.1.1	Field Documentation	5
3.1.1.1	count	5
3.1.1.2	lastdone	5
3.1.1.3	pad	5
3.1.1.4	state	5
3.2	chunksrv_req Struct Reference	5
3.2.1	Field Documentation	6
3.2.1.1	data_len	6
3.2.1.2	flags	6
3.2.1.3	key_len	6
3.2.1.4	magic	6
3.2.1.5	nonce	6
3.2.1.6	op	6
3.2.1.7	sig	6
3.3	chunksrv_resp Struct Reference	6
3.3.1	Field Documentation	7
3.3.1.1	data_len	7
3.3.1.2	hash	7
3.3.1.3	magic	7
3.3.1.4	nonce	7
3.3.1.5	resp_code	7
3.3.1.6	rsv1	7
3.4	chunksrv_resp_chkstat Struct Reference	7
3.4.1	Field Documentation	7
3.4.1.1	chkstat	7
3.4.1.2	resp	7
3.5	chunksrv_resp_get Struct Reference	7
3.5.1	Field Documentation	8
3.5.1.1	mtime	8
3.5.1.2	resp	8
3.6	cld_dirent_cur Struct Reference	8

3.6.1	Field Documentation	8
3.6.1.1	p	8
3.6.1.2	tmp_len	8
3.7	cld_timer Struct Reference	8
3.7.1	Field Documentation	9
3.7.1.1	cb	9
3.7.1.2	expires	9
3.7.1.3	fired	9
3.7.1.4	name	9
3.7.1.5	on_list	9
3.7.1.6	userdata	9
3.8	cld_timer_list Struct Reference	9
3.8.1	Field Documentation	9
3.8.1.1	list	9
3.8.1.2	runmark	9
3.9	cldc_call_opts Struct Reference	9
3.9.1	Detailed Description	10
3.9.2	Field Documentation	10
3.9.2.1	cb	10
3.9.2.2	private	10
3.9.2.3	resp	10
3.10	cldc_fh Struct Reference	10
3.10.1	Detailed Description	10
3.10.2	Field Documentation	11
3.10.2.1	fh	11
3.10.2.2	sess	11
3.10.2.3	valid	11
3.11	cldc_host Struct Reference	11
3.11.1	Detailed Description	11
3.11.2	Field Documentation	11
3.11.2.1	host	11
3.11.2.2	port	11
3.11.2.3	prio	11
3.11.2.4	weight	11
3.12	cldc_msg Struct Reference	12
3.12.1	Detailed Description	12
3.12.2	Field Documentation	12
3.12.2.1	cb	12
3.12.2.2	cb_private	12
3.12.2.3	copts	12
3.12.2.4	done	12
3.12.2.5	expire_time	12
3.12.2.6	n_pkts	12
3.12.2.7	op	12
3.12.2.8	pkt_info	12
3.12.2.9	sess	12
3.12.2.10	xid	12
3.13	cldc_node_metadata Struct Reference	13
3.13.1	Field Documentation	13
3.13.1.1	flags	13

3.13.1.2	inode_name	13
3.13.1.3	inum	13
3.13.1.4	time_create	13
3.13.1.5	time_modify	13
3.13.1.6	vers	13
3.14	cldc_ops Struct Reference	13
3.14.1	Detailed Description	14
3.14.2	Field Documentation	14
3.14.2.1	event	14
3.14.2.2	pkt_send	14
3.14.2.3	timer_ctl	14
3.15	cldc_pkt_info Struct Reference	14
3.15.1	Field Documentation	15
3.15.1.1	data	15
3.15.1.2	hdr_len	15
3.15.1.3	pkt_len	15
3.15.1.4	retries	15
3.15.1.5	user	15
3.16	cldc_session Struct Reference	15
3.16.1	Detailed Description	16
3.16.2	Field Documentation	17
3.16.2.1	addr	17
3.16.2.2	addr_len	17
3.16.2.3	cfh	17
3.16.2.4	confirmed	17
3.16.2.5	expire_time	17
3.16.2.6	expired	17
3.16.2.7	inode_name_temp	17
3.16.2.8	log	17
3.16.2.9	msg_buf	17
3.16.2.10	msg_buf_len	17
3.16.2.11	msg_buf_op	17
3.16.2.12	msg_scan_time	17
3.16.2.13	next_seqid_in	17
3.16.2.14	next_seqid_in_tr	17
3.16.2.15	next_seqid_out	17
3.16.2.16	ops	17
3.16.2.17	out_msg	17
3.16.2.18	payload	17
3.16.2.19	private	17
3.16.2.20	secret_key	17
3.16.2.21	sid	17
3.16.2.22	user	17
3.17	cldc_udp Struct Reference	18
3.17.1	Detailed Description	18
3.17.2	Field Documentation	18
3.17.2.1	addr	18
3.17.2.2	addr_len	18
3.17.2.3	cb	18
3.17.2.4	cb_private	18

3.17.2.5	fd	18
3.17.2.6	sess	18
3.18	hail_log Struct Reference	18
3.18.1	Field Documentation	19
3.18.1.1	debug	19
3.18.1.2	func	19
3.18.1.3	verbose	19
3.19	hstor_blist Struct Reference	19
3.19.1	Field Documentation	19
3.19.1.1	list	19
3.19.1.2	own_id	19
3.19.1.3	own_name	19
3.20	hstor_bucket Struct Reference	19
3.20.1	Field Documentation	20
3.20.1.1	name	20
3.20.1.2	time_create	20
3.21	hstor_client Struct Reference	20
3.21.1	Field Documentation	20
3.21.1.1	acc	20
3.21.1.2	curl	20
3.21.1.3	host	20
3.21.1.4	key	20
3.21.1.5	user	20
3.21.1.6	verbose	20
3.22	hstor_keylist Struct Reference	21
3.22.1	Field Documentation	21
3.22.1.1	common_pfx	21
3.22.1.2	contents	21
3.22.1.3	delim	21
3.22.1.4	marker	21
3.22.1.5	max_keys	21
3.22.1.6	name	21
3.22.1.7	prefix	21
3.22.1.8	trunc	21
3.23	hstor_object Struct Reference	21
3.23.1	Field Documentation	22
3.23.1.1	etag	22
3.23.1.2	key	22
3.23.1.3	own_id	22
3.23.1.4	own_name	22
3.23.1.5	size	22
3.23.1.6	storage	22
3.23.1.7	time_mod	22
3.24	http_hdr Struct Reference	22
3.24.1	Field Documentation	22
3.24.1.1	key	22
3.24.1.2	val	22
3.25	http_req Struct Reference	23
3.25.1	Field Documentation	23
3.25.1.1	hdr	23

3.25.1.2	major	23
3.25.1.3	method	23
3.25.1.4	minor	23
3.25.1.5	n_hdr	23
3.25.1.6	orig_path	23
3.25.1.7	uri	23
3.26	http_uri Struct Reference	23
3.26.1	Field Documentation	24
3.26.1.1	fragment	24
3.26.1.2	fragment_len	24
3.26.1.3	hostname	24
3.26.1.4	hostname_len	24
3.26.1.5	path	24
3.26.1.6	path_len	24
3.26.1.7	port	24
3.26.1.8	query	24
3.26.1.9	query_len	24
3.26.1.10	scheme	24
3.26.1.11	scheme_len	24
3.26.1.12	userinfo	24
3.26.1.13	userinfo_len	24
3.27	list_head Struct Reference	24
3.27.1	Field Documentation	25
3.27.1.1	next	25
3.27.1.2	prev	25
3.28	ncld_fh Struct Reference	25
3.28.1	Field Documentation	26
3.28.1.1	errc	26
3.28.1.2	event_arg	26
3.28.1.3	event_func	26
3.28.1.4	event_mask	26
3.28.1.5	fh	26
3.28.1.6	is_open	26
3.28.1.7	nios	26
3.28.1.8	sess	26
3.29	ncld_read Struct Reference	26
3.29.1	Field Documentation	27
3.29.1.1	errc	27
3.29.1.2	fh	27
3.29.1.3	is_done	27
3.29.1.4	length	27
3.29.1.5	meta	27
3.29.1.6	ptr	27
3.30	ncld_sess Struct Reference	27
3.30.1	Field Documentation	28
3.30.1.1	cond	28
3.30.1.2	errc	28
3.30.1.3	event	28
3.30.1.4	event_arg	28
3.30.1.5	handles	28

3.30.1.6	host	28
3.30.1.7	is_up	28
3.30.1.8	mutex	28
3.30.1.9	open_done	28
3.30.1.10	port	28
3.30.1.11	thread	28
3.30.1.12	tlist	28
3.30.1.13	to_thread	28
3.30.1.14	udp	28
3.30.1.15	udp_timer	28
3.31	objcache Struct Reference	28
3.31.1	Field Documentation	29
3.31.1.1	lock	29
3.31.1.2	table	29
3.32	objcache_entry Struct Reference	29
3.32.1	Field Documentation	29
3.32.1.1	flags	29
3.32.1.2	hash	29
3.32.1.3	ref	29
3.33	st_client Struct Reference	29
3.33.1	Field Documentation	30
3.33.1.1	fd	30
3.33.1.2	host	30
3.33.1.3	key	30
3.33.1.4	req_buf	30
3.33.1.5	ssl	30
3.33.1.6	ssl_ctx	30
3.33.1.7	user	30
3.33.1.8	verbose	30
3.34	st_keylist Struct Reference	30
3.34.1	Field Documentation	30
3.34.1.1	contents	30
3.34.1.2	name	30
3.35	st_object Struct Reference	31
3.35.1	Field Documentation	31
3.35.1.1	etag	31
3.35.1.2	name	31
3.35.1.3	owner	31
3.35.1.4	size	31
3.35.1.5	time_mod	31
4	File Documentation	33
4.1	include/chunk-private.h File Reference	33
4.1.1	Define Documentation	33
4.1.1.1	BAD_TPATH_FMT	33
4.1.1.2	MDB_TPATH_FMT	33
4.1.1.3	PREFIX_LEN	33
4.2	include/chunk_msg.h File Reference	33
4.2.1	Define Documentation	34
4.2.1.1	CHUNKD_MAGIC	34

4.2.2	Enumeration Type Documentation	34
4.2.2.1	"@0	34
4.2.2.2	chunk_check_state	35
4.2.2.3	chunk_errcode	35
4.2.2.4	chunk_flags	35
4.2.2.5	chunksrv_ops	35
4.3	include/chunkc.h File Reference	36
4.3.1	Function Documentation	39
4.3.1.1	stc_check_start	39
4.3.1.2	stc_check_status	39
4.3.1.3	stc_cp	39
4.3.1.4	stc_del	39
4.3.1.5	stc_free	39
4.3.1.6	stc_free_keylist	39
4.3.1.7	stc_free_object	39
4.3.1.8	stc_get	39
4.3.1.9	stc_get_inline	39
4.3.1.10	stc_get_recv	39
4.3.1.11	stc_get_start	39
4.3.1.12	stc_init	39
4.3.1.13	stc_keys	39
4.3.1.14	stc_new	39
4.3.1.15	stc_ping	39
4.3.1.16	stc_put	39
4.3.1.17	stc_put_inline	39
4.3.1.18	stc_put_send	39
4.3.1.19	stc_put_start	39
4.3.1.20	stc_put_sync	39
4.3.1.21	stc_readport	39
4.3.1.22	stc_table_open	39
4.4	include/chunksrv.h File Reference	39
4.4.1	Function Documentation	40
4.4.1.1	chreq_sign	40
4.4.1.2	req_len	40
4.5	include/cld-private.h File Reference	40
4.6	include/cld_common.h File Reference	40
4.6.1	Define Documentation	41
4.6.1.1	CLD_ALIGN8	41
4.6.1.2	CLD_PKT_FTR_LEN	41
4.6.1.3	PKT_HDR_TO_STR_SCRATCH_LEN	41
4.6.1.4	SIDARG	41
4.6.1.5	SIDFMT	41
4.6.2	Function Documentation	41
4.6.2.1	__attribute__	41
4.6.2.2	__cld_dump_buf	42
4.6.2.3	cld_authcheck	42
4.6.2.4	cld_authsign	42
4.6.2.5	cld_errstr	42
4.6.2.6	cld_opstr	42
4.6.2.7	cld_pkt_hdr_to_str	42

4.6.2.8	cld_rand64	42
4.6.2.9	cld_readport	42
4.6.2.10	cld_sid2llu	42
4.6.2.11	cld_timer_add	42
4.6.2.12	cld_timer_del	42
4.6.2.13	cld_timers_run	42
4.7	include/cldc.h File Reference	42
4.7.1	Function Documentation	46
4.7.1.1	cldc_close	46
4.7.1.2	cldc_copts_get_data	46
4.7.1.3	cldc_copts_get_metadata	46
4.7.1.4	cldc_del	46
4.7.1.5	cldc_dirent_count	46
4.7.1.6	cldc_dirent_cur_fini	46
4.7.1.7	cldc_dirent_cur_init	46
4.7.1.8	cldc_dirent_first	46
4.7.1.9	cldc_dirent_name	46
4.7.1.10	cldc_dirent_next	46
4.7.1.11	cldc_end_sess	46
4.7.1.12	cldc_get	46
4.7.1.13	cldc_getaddr	46
4.7.1.14	cldc_init	46
4.7.1.15	cldc_kill_sess	46
4.7.1.16	cldc_lock	46
4.7.1.17	cldc_new_sess	46
4.7.1.18	cldc_nop	46
4.7.1.19	cldc_open	46
4.7.1.20	cldc_put	46
4.7.1.21	cldc_receive_pkt	46
4.7.1.22	cldc_saveaddr	47
4.7.1.23	cldc_udp_free	47
4.7.1.24	cldc_udp_new	47
4.7.1.25	cldc_udp_pkt_send	47
4.7.1.26	cldc_udp_receive_pkt	47
4.7.1.27	cldc_unlock	47
4.8	include/elist.h File Reference	47
4.8.1	Define Documentation	48
4.8.1.1	INIT_LIST_HEAD	48
4.8.1.2	list_entry	48
4.8.1.3	list_for_each	48
4.8.1.4	list_for_each_entry	49
4.8.1.5	list_for_each_entry_continue	49
4.8.1.6	list_for_each_entry_safe	49
4.8.1.7	list_for_each_prev	49
4.8.1.8	list_for_each_safe	50
4.8.1.9	LIST_HEAD	50
4.8.1.10	LIST_HEAD_INIT	50
4.9	include/hail_log.h File Reference	50
4.9.1	Define Documentation	51
4.9.1.1	ATTR_PRINTF	51

4.9.1.2	HAIL_CRIT	51
4.9.1.3	HAIL_DEBUG	51
4.9.1.4	HAIL_ERR	51
4.9.1.5	HAIL_INFO	51
4.9.1.6	HAIL_VERBOSE	51
4.9.1.7	HAIL_WARN	51
4.10	include/hail_private.h File Reference	51
4.10.1	Function Documentation	52
4.10.1.1	xdr_sizeof	52
4.11	include/hstor.h File Reference	52
4.11.1	Define Documentation	54
4.11.1.1	ARRAY_SIZE	54
4.11.1.2	PATH_ESCAPE_MASK	54
4.11.1.3	QUERY_ESCAPE_MASK	54
4.11.2	Enumeration Type Documentation	54
4.11.2.1	"@1	54
4.11.2.2	ReqAclc	54
4.11.2.3	ReqQ	54
4.11.3	Function Documentation	56
4.11.3.1	hreq_acl_canned	56
4.11.3.2	hreq_free	56
4.11.3.3	hreq_hdr	56
4.11.3.4	hreq_hdr_push	56
4.11.3.5	hreq_is_query	56
4.11.3.6	hreq_query	56
4.11.3.7	hreq_sign	56
4.11.3.8	hstor_add_bucket	56
4.11.3.9	hstor_del	56
4.11.3.10	hstor_del_bucket	56
4.11.3.11	hstor_free	56
4.11.3.12	hstor_free_blist	56
4.11.3.13	hstor_free_bucket	56
4.11.3.14	hstor_free_keylist	56
4.11.3.15	hstor_free_object	56
4.11.3.16	hstor_get	56
4.11.3.17	hstor_get_inline	56
4.11.3.18	hstor_keys	56
4.11.3.19	hstor_list_buckets	56
4.11.3.20	hstor_new	56
4.11.3.21	hstor_put	56
4.11.3.22	hstor_put_inline	56
4.11.3.23	huri_field_escape	56
4.11.3.24	huri_field_unescape	56
4.11.3.25	huri_parse	56
4.11.3.26	hutil_str2time	56
4.11.3.27	hutil_time2str	56
4.12	include/ncl.h File Reference	56
4.12.1	Function Documentation	58
4.12.1.1	ncl_close	58
4.12.1.2	ncl_del	58

4.12.1.3	ncld_get	58
4.12.1.4	ncld_get_meta	58
4.12.1.5	ncld_init	58
4.12.1.6	ncld_open	58
4.12.1.7	ncld_qlock	58
4.12.1.8	ncld_read_free	58
4.12.1.9	ncld_sess_close	58
4.12.1.10	ncld_sess_open	58
4.12.1.11	ncld_trylock	58
4.12.1.12	ncld_unlock	58
4.12.1.13	ncld_write	58
4.13	include/objcache.h File Reference	58
4.13.1	Define Documentation	59
4.13.1.1	objcache_get	59
4.13.1.2	objcache_get_dirty	59
4.13.1.3	OC_F_DIRTY	59
4.13.2	Function Documentation	59
4.13.2.1	__objcache_get	59
4.13.2.2	objcache_count	59
4.13.2.3	objcache_fini	59
4.13.2.4	objcache_init	59
4.13.2.5	objcache_put	59
4.13.2.6	objcache_test_dirty	59

Chapter 1

Data Structure Index

1.1 Data Structures

Here are the data structures with brief descriptions:

chunk_check_status	5
chunksrv_req	5
chunksrv_resp	6
chunksrv_resp_chkstat	7
chunksrv_resp_get	7
cld_dirent_cur	8
cld_timer	8
cld_timer_list	9
cldc_call_opts (Per-operation application options)	9
cldc_fh (Open file handle associated with a session)	10
cldc_host (Information for a single CLD server host)	11
cldc_msg (Outgoing message, from client to server)	12
cldc_node_metadata	13
cldc_ops (Application-supplied facilities)	13
cldc_pkt_info	14
cldc_session (Single CLD client session)	15
cldc_udp (A UDP implementation of the CLD client protocol)	18
hail_log	18
hstor_blist	19
hstor_bucket	19
hstor_client	20
hstor_keylist	21
hstor_object	21
http_hdr	22
http_req	23
http_uri	23
list_head	24
ncld_fh	25
ncld_read	26

ncld_sess	27
objcache	28
objcache_entry	29
st_client	29
st_keylist	30
st_object	31

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

include/chunk-private.h	33
include/chunk_msg.h	33
include/chunke.h	36
include/chunksrv.h	39
include/cld-private.h	40
include/cld_common.h	40
include/cldc.h	42
include/elist.h	47
include/hail_log.h	50
include/hail_private.h	51
include/hstor.h	52
include/ncld.h	56
include/objcache.h	58

Chapter 3

Data Structure Documentation

3.1 chunk_check_status Struct Reference

```
#include <chunk_msg.h>
```

Data Fields

- uint8_t `state`
- uint8_t `pad` [3]
- uint32_t `count`
- uint64_t `lastdone`

3.1.1 Field Documentation

3.1.1.1 uint32_t `chunk_check_status::count`

3.1.1.2 uint64_t `chunk_check_status::lastdone`

3.1.1.3 uint8_t `chunk_check_status::pad[3]`

3.1.1.4 uint8_t `chunk_check_status::state`

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

- include/[chunk_msg.h](#)

3.2 chunksrv_req Struct Reference

```
#include <chunk_msg.h>
```

Data Fields

- uint8_t [magic](#) [CHD_MAGIC_SZ]
- uint8_t [op](#)
- uint8_t [flags](#)
- uint16_t [key_len](#)
- uint32_t [nonce](#)
- uint64_t [data_len](#)
- char [sig](#) [CHD_SIG_SZ]

3.2.1 Field Documentation

3.2.1.1 `uint64_t chunksrv_req::data_len`

3.2.1.2 `uint8_t chunksrv_req::flags`

3.2.1.3 `uint16_t chunksrv_req::key_len`

3.2.1.4 `uint8_t chunksrv_req::magic[CHD_MAGIC_SZ]`

3.2.1.5 `uint32_t chunksrv_req::nonce`

3.2.1.6 `uint8_t chunksrv_req::op`

3.2.1.7 `char chunksrv_req::sig[CHD_SIG_SZ]`

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

- `include/chunk_msg.h`

3.3 chunksrv_resp Struct Reference

```
#include <chunk_msg.h>
```

Data Fields

- uint8_t [magic](#) [CHD_MAGIC_SZ]
- uint8_t [resp_code](#)
- uint8_t [rsv1](#) [3]
- uint32_t [nonce](#)
- uint64_t [data_len](#)
- unsigned char [hash](#) [CHD_CSUM_SZ]

3.3.1 Field Documentation

3.3.1.1 `uint64_t chunksrv_resp::data_len`

3.3.1.2 `unsigned char chunksrv_resp::hash[CHD_CSUM_SZ]`

3.3.1.3 `uint8_t chunksrv_resp::magic[CHD_MAGIC_SZ]`

3.3.1.4 `uint32_t chunksrv_resp::nonce`

3.3.1.5 `uint8_t chunksrv_resp::resp_code`

3.3.1.6 `uint8_t chunksrv_resp::rsv1[3]`

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

- include/[chunk_msg.h](#)

3.4 chunksrv_resp_chkstat Struct Reference

```
#include <chunk_msg.h>
```

Data Fields

- struct [chunksrv_resp resp](#)
- struct [chunk_check_status chkstat](#)

3.4.1 Field Documentation

3.4.1.1 `struct chunk_check_status chunksrv_resp_chkstat::chkstat`

3.4.1.2 `struct chunksrv_resp chunksrv_resp_chkstat::resp`

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

- include/[chunk_msg.h](#)

3.5 chunksrv_resp_get Struct Reference

```
#include <chunk_msg.h>
```

Data Fields

- struct [chunksrv_resp resp](#)

- `uint64_t mtime`

3.5.1 Field Documentation

3.5.1.1 `uint64_t chunksrv_resp_get::mtime`

3.5.1.2 `struct chunksrv_resp chunksrv_resp_get::resp`

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

- `include/chunk_msg.h`

3.6 `cld_dirent_cur` Struct Reference

```
#include <cldc.h>
```

Data Fields

- `const void * p`
- `size_t tmp_len`

3.6.1 Field Documentation

3.6.1.1 `const void* cld_dirent_cur::p`

3.6.1.2 `size_t cld_dirent_cur::tmp_len`

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

- `include/cldc.h`

3.7 `cld_timer` Struct Reference

```
#include <cld_common.h>
```

Data Fields

- `bool fired`
- `bool on_list`
- `void(* cb)(struct cld_timer *)`
- `void * userdata`
- `time_t expires`
- `char name [32]`

3.7.1 Field Documentation

3.7.1.1 `void(* cld_timer::cb)(struct cld_timer *)`

3.7.1.2 `time_t cld_timer::expires`

3.7.1.3 `bool cld_timer::fired`

3.7.1.4 `char cld_timer::name[32]`

3.7.1.5 `bool cld_timer::on_list`

3.7.1.6 `void* cld_timer::userdata`

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

- include/cld_common.h

3.8 cld_timer_list Struct Reference

```
#include <cld_common.h>
```

Data Fields

- `GList * list`
- `time_t runmark`

3.8.1 Field Documentation

3.8.1.1 `GList* cld_timer_list::list`

3.8.1.2 `time_t cld_timer_list::runmark`

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

- include/cld_common.h

3.9 cldc_call_opts Struct Reference

per-operation application options

```
#include <cldc.h>
```

Data Fields

- int(* **cb**)(struct **cldc_call_opts** *, enum **cle_err_codes**)
- void * **private**
- struct **cld_msg_get_resp** **resp**

3.9.1 Detailed Description

per-operation application options

3.9.2 Field Documentation

3.9.2.1 **int(* cldc_call_opts::cb)(struct cldc_call_opts *, enum cle_err_codes)**

3.9.2.2 **void* cldc_call_opts::private**

3.9.2.3 **struct cld_msg_get_resp cldc_call_opts::resp**

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

- include/[cldc.h](#)

3.10 **cldc_fh** Struct Reference

an open file handle associated with a session

```
#include <cldc.h>
```

Data Fields

- uint64_t **fh**
- struct **cldc_session** * **sess**
- bool **valid**

3.10.1 Detailed Description

an open file handle associated with a session

3.10.2 Field Documentation

3.10.2.1 `uint64_t cldc_fh::fh`

3.10.2.2 `struct cldc_session* cldc_fh::sess`

3.10.2.3 `bool cldc_fh::valid`

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

- include/[cldc.h](#)

3.11 `cldc_host` Struct Reference

Information for a single CLD server host.

```
#include <cldc.h>
```

Data Fields

- `unsigned int prio`
- `unsigned int weight`
- `char * host`
- `unsigned short port`

3.11.1 Detailed Description

Information for a single CLD server host.

3.11.2 Field Documentation

3.11.2.1 `char* cldc_host::host`

3.11.2.2 `unsigned short cldc_host::port`

3.11.2.3 `unsigned int cldc_host::prio`

3.11.2.4 `unsigned int cldc_host::weight`

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

- include/[cldc.h](#)

3.12 `cldc_msg` Struct Reference

an outgoing message, from client to server

```
#include <cldc.h>
```

Data Fields

- `uint64_t xid`
- `enum cld_msg_op op`
- `struct cldc_session * sess`
- `ssize_t(* cb)(struct cldc_msg *, const void *, size_t, enum cle_err_codes)`
- `void * cb_private`
- `struct cldc_call_opts copts`
- `bool done`
- `time_t expire_time`
- `int n_pkts`
- `struct cldc_pkt_info * pkt_info[0]`

3.12.1 Detailed Description

an outgoing message, from client to server

3.12.2 Field Documentation

3.12.2.1 `ssize_t(* cldc_msg::cb)(struct cldc_msg *, const void *, size_t, enum cle_err_codes)`

3.12.2.2 `void* cldc_msg::cb_private`

3.12.2.3 `struct cldc_call_opts cldc_msg::copts`

3.12.2.4 `bool cldc_msg::done`

3.12.2.5 `time_t cldc_msg::expire_time`

3.12.2.6 `int cldc_msg::n_pkts`

3.12.2.7 `enum cld_msg_op cldc_msg::op`

3.12.2.8 `struct cldc_pkt_info* cldc_msg::pkt_info[0]`

3.12.2.9 `struct cldc_session* cldc_msg::sess`

3.12.2.10 `uint64_t cldc_msg::xid`

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

- include/[cldc.h](#)

3.13 cldc_node_metadata Struct Reference

```
#include <cldc.h>
```

Data Fields

- `quad_t inum`
- `quad_t vers`
- `quad_t time_create`
- `quad_t time_modify`
- `int flags`
- `const char * inode_name`

3.13.1 Field Documentation

3.13.1.1 `int cldc_node_metadata::flags`

3.13.1.2 `const char* cldc_node_metadata::inode_name`

3.13.1.3 `quad_t cldc_node_metadata::inum`

3.13.1.4 `quad_t cldc_node_metadata::time_create`

3.13.1.5 `quad_t cldc_node_metadata::time_modify`

3.13.1.6 `quad_t cldc_node_metadata::vers`

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

- include/[cldc.h](#)

3.14 cldc_ops Struct Reference

application-supplied facilities

```
#include <cldc.h>
```

Data Fields

- `bool(* timer_ctl)(void *private, bool add, int(*cb)(struct cldc_session *, void *), void *cb_private, time_t secs)`

- int(* `pkt_send`)(void *private, const void *addr, size_t addrlen, const void *buf, size_t buflen)
- void(* `event`)(void *private, struct `cldc_session` *, struct `cldc_fh` *, uint32_t)

3.14.1 Detailed Description

application-supplied facilities

3.14.2 Field Documentation

3.14.2.1 void(* `cldc_ops::event`)(void *private, struct `cldc_session` *, struct `cldc_fh` *, uint32_t)

3.14.2.2 int(* `cldc_ops::pkt_send`)(void *private, const void *addr, size_t addrlen, const void *buf, size_t buflen)

3.14.2.3 bool(* `cldc_ops::timer_ctl`)(void *private, bool add, int(*cb)(struct `cldc_session` *, void *), void *cb_private, time_t secs)

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

- include/cldc.h

3.15 cldc_pkt_info Struct Reference

```
#include <cldc.h>
```

Data Fields

- int `pkt_len`
- int `hdr_len`
- int `retries`
- char `user` [CLD_MAX_USERNAME]
- char `data` [0]

3.15.1 Field Documentation

- 3.15.1.1 `char cldc_pkt_info::data[0]`
- 3.15.1.2 `int cldc_pkt_info::hdr_len`
- 3.15.1.3 `int cldc_pkt_info::pkt_len`
- 3.15.1.4 `int cldc_pkt_info::retries`
- 3.15.1.5 `char cldc_pkt_info::user[CLD_MAX_USERNAME]`

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

- include/cldc.h

3.16 cldc_session Struct Reference

a single CLD client session

```
#include <cldc.h>
```

Data Fields

- `uint8_t sid [CLD_SID_SZ]`
- `struct cldc_ops * ops`
- `struct hail_log log`
- `void * private`
- `uint8_t addr [64]`
- `size_t addr_len`
- `GList * cfh`
- `GList * out_msg`
- `time_t msg_scan_time`
- `time_t expire_time`
- `bool expired`
- `uint64_t next_seqid_in`
- `uint64_t next_seqid_in_tr`
- `uint64_t next_seqid_out`
- `char user [CLD_MAX_USERNAME]`
- `char secret_key [CLD_MAX_SECRET_KEY]`
- `bool confirmed`
- `enum cld_msg_op msg_buf_op`
- `unsigned int msg_buf_len`
- `char msg_buf [CLD_MAX_MSG_SZ]`
- `char payload [CLD_MAX_PAYLOAD_SZ]`
- `char inode_name_temp [CLD_INODE_NAME_MAX]`

3.16.1 Detailed Description

a single CLD client session

3.16.2 Field Documentation

- 3.16.2.1 `uint8_t cldc_session::addr[64]`
- 3.16.2.2 `size_t cldc_session::addr_len`
- 3.16.2.3 `GList* cldc_session::cfh`
- 3.16.2.4 `bool cldc_session::confirmed`
- 3.16.2.5 `time_t cldc_session::expire_time`
- 3.16.2.6 `bool cldc_session::expired`
- 3.16.2.7 `char cldc_session::inode_name_temp[CLD_INODE_NAME_MAX]`
- 3.16.2.8 `struct hail_log cldc_session::log`
- 3.16.2.9 `char cldc_session::msg_buf[CLD_MAX_MSG_SZ]`
- 3.16.2.10 `unsigned int cldc_session::msg_buf_len`
- 3.16.2.11 `enum cld_msg_op cldc_session::msg_buf_op`
- 3.16.2.12 `time_t cldc_session::msg_scan_time`
- 3.16.2.13 `uint64_t cldc_session::next_seqid_in`
- 3.16.2.14 `uint64_t cldc_session::next_seqid_in_tr`
- 3.16.2.15 `uint64_t cldc_session::next_seqid_out`
- 3.16.2.16 `struct cldc_ops* cldc_session::ops`
- 3.16.2.17 `GList* cldc_session::out_msg`
- 3.16.2.18 `char cldc_session::payload[CLD_MAX_PAYLOAD_SZ]`
- 3.16.2.19 `void* cldc_session::private`
- 3.16.2.20 `char cldc_session::secret_key[CLD_MAX_SECRET_KEY]`
- 3.16.2.21 `uint8_t cldc_session::sid[CLD_SID_SZ]`
- 3.16.2.22 `char cldc_session::user[CLD_MAX_USERNAME]`

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

- `include/cldc.h`

3.17 cldc_udp Struct Reference

A UDP implementation of the CLD client protocol.

```
#include <cldc.h>
```

Data Fields

- `uint8_t addr [64]`
- `size_t addr_len`
- `int fd`
- `struct cldc_session * sess`
- `int(* cb)(struct cldc_session *, void *)`
- `void * cb_private`

3.17.1 Detailed Description

A UDP implementation of the CLD client protocol.

3.17.2 Field Documentation

3.17.2.1 `uint8_t cldc_udp::addr[64]`

3.17.2.2 `size_t cldc_udp::addr_len`

3.17.2.3 `int(* cldc_udp::cb)(struct cldc_session *, void *)`

3.17.2.4 `void* cldc_udp::cb_private`

3.17.2.5 `int cldc_udp::fd`

3.17.2.6 `struct cldc_session* cldc_udp::sess`

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

- `include/cldc.h`

3.18 hail_log Struct Reference

```
#include <hail_log.h>
```

Data Fields

- `void(* func)(int prio, const char *fmt,...) ATTR_PRINTF(2`

- void(*) boo [debug](#))
- bool [verbose](#)

3.18.1 Field Documentation

3.18.1.1 void(*) [boo hail_log::debug](#))

3.18.1.2 void(* [hail_log::func](#))(int prio, const char *fmt,...) ATTR_PRINTF(2

3.18.1.3 bool [hail_log::verbose](#)

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

- include/[hail_log.h](#)

3.19 hstor_blist Struct Reference

```
#include <hstor.h>
```

Data Fields

- char * [own_id](#)
- char * [own_name](#)
- GList * [list](#)

3.19.1 Field Documentation

3.19.1.1 GList* [hstor_blist::list](#)

3.19.1.2 char* [hstor_blist::own_id](#)

3.19.1.3 char* [hstor_blist::own_name](#)

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

- include/[hstor.h](#)

3.20 hstor_bucket Struct Reference

```
#include <hstor.h>
```

Data Fields

- char * [name](#)
- char * [time_create](#)

3.20.1 Field Documentation

3.20.1.1 `char* hstor_bucket::name`

3.20.1.2 `char* hstor_bucket::time_create`

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

- [include/hstor.h](#)

3.21 hstor_client Struct Reference

```
#include <hstor.h>
```

Data Fields

- CURL * [curl](#)
- char * [acc](#)
- char * [host](#)
- char * [user](#)
- char * [key](#)
- bool [verbose](#)

3.21.1 Field Documentation

3.21.1.1 `char* hstor_client::acc`

3.21.1.2 `CURL* hstor_client::curl`

3.21.1.3 `char* hstor_client::host`

3.21.1.4 `char* hstor_client::key`

3.21.1.5 `char* hstor_client::user`

3.21.1.6 `bool hstor_client::verbose`

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

- [include/hstor.h](#)

3.22 hstor_keylist Struct Reference

```
#include <hstor.h>
```

Data Fields

- `char * name`
- `char * prefix`
- `char * marker`
- `char * delim`
- `unsigned int max_keys`
- `bool trunc`
- `GList * contents`
- `GList * common_pfx`

3.22.1 Field Documentation

3.22.1.1 `GList* hstor_keylist::common_pfx`

3.22.1.2 `GList* hstor_keylist::contents`

3.22.1.3 `char* hstor_keylist::delim`

3.22.1.4 `char* hstor_keylist::marker`

3.22.1.5 `unsigned int hstor_keylist::max_keys`

3.22.1.6 `char* hstor_keylist::name`

3.22.1.7 `char* hstor_keylist::prefix`

3.22.1.8 `bool hstor_keylist::trunc`

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

- `include/hstor.h`

3.23 hstor_object Struct Reference

```
#include <hstor.h>
```

Data Fields

- `char * key`

- `char * time_mod`
- `char * etag`
- `uint64_t size`
- `char * storage`
- `char * own_id`
- `char * own_name`

3.23.1 Field Documentation

3.23.1.1 `char* hstor_object::etag`

3.23.1.2 `char* hstor_object::key`

3.23.1.3 `char* hstor_object::own_id`

3.23.1.4 `char* hstor_object::own_name`

3.23.1.5 `uint64_t hstor_object::size`

3.23.1.6 `char* hstor_object::storage`

3.23.1.7 `char* hstor_object::time_mod`

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

- `include/hstor.h`

3.24 http_hdr Struct Reference

```
#include <hstor.h>
```

Data Fields

- `char * key`
- `char * val`

3.24.1 Field Documentation

3.24.1.1 `char* http_hdr::key`

3.24.1.2 `char* http_hdr::val`

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

- `include/hstor.h`

3.25 http_req Struct Reference

```
#include <hstor.h>
```

Data Fields

- char * [method](#)
- struct [http_uri](#) [uri](#)
- int [major](#)
- int [minor](#)
- char * [orig_path](#)
- unsigned int [n_hdr](#)
- struct [http_hdr](#) [hdr](#) [HREQ_MAX_HDR]

3.25.1 Field Documentation

3.25.1.1 struct [http_hdr](#) [http_req::hdr](#)[HREQ_MAX_HDR]

3.25.1.2 int [http_req::major](#)

3.25.1.3 char* [http_req::method](#)

3.25.1.4 int [http_req::minor](#)

3.25.1.5 unsigned int [http_req::n_hdr](#)

3.25.1.6 char* [http_req::orig_path](#)

3.25.1.7 struct [http_uri](#) [http_req::uri](#)

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

- include/hstor.h

3.26 http_uri Struct Reference

```
#include <hstor.h>
```

Data Fields

- char * [scheme](#)
- unsigned int [scheme_len](#)
- char * [userinfo](#)
- unsigned int [userinfo_len](#)

- `char * hostname`
- `unsigned int hostname_len`
- `unsigned int port`
- `char * path`
- `unsigned int path_len`
- `char * query`
- `unsigned int query_len`
- `char * fragment`
- `unsigned int fragment_len`

3.26.1 Field Documentation

3.26.1.1 `char* http_uri::fragment`

3.26.1.2 `unsigned int http_uri::fragment_len`

3.26.1.3 `char* http_uri::hostname`

3.26.1.4 `unsigned int http_uri::hostname_len`

3.26.1.5 `char* http_uri::path`

3.26.1.6 `unsigned int http_uri::path_len`

3.26.1.7 `unsigned int http_uri::port`

3.26.1.8 `char* http_uri::query`

3.26.1.9 `unsigned int http_uri::query_len`

3.26.1.10 `char* http_uri::scheme`

3.26.1.11 `unsigned int http_uri::scheme_len`

3.26.1.12 `char* http_uri::userinfo`

3.26.1.13 `unsigned int http_uri::userinfo_len`

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

- `include/hstor.h`

3.27 list_head Struct Reference

```
#include <elist.h>
```

Data Fields

- struct [list_head](#) * next
- struct [list_head](#) * prev

3.27.1 Field Documentation

3.27.1.1 struct [list_head](#)* list_head::next

3.27.1.2 struct [list_head](#) * list_head::prev

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

- include/[elist.h](#)

3.28 ncld_fh Struct Reference

```
#include <ncld.h>
```

Data Fields

- struct [ncld_sess](#) * sess
- struct [cldc_fh](#) * fh
- bool [is_open](#)
- int [errc](#)
- int [nios](#)
- unsigned int [event_mask](#)
- void(* [event_func](#))(void *, unsigned int)
- void * [event_arg](#)

3.28.1 Field Documentation

3.28.1.1 `int ncld_fh::errc`

3.28.1.2 `void* ncld_fh::event_arg`

3.28.1.3 `void(* ncld_fh::event_func)(void *, unsigned int)`

3.28.1.4 `unsigned int ncld_fh::event_mask`

3.28.1.5 `struct cldc_fh* ncld_fh::fh`

3.28.1.6 `bool ncld_fh::is_open`

3.28.1.7 `int ncld_fh::nios`

3.28.1.8 `struct ncld_sess* ncld_fh::sess`

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

- include/ncld.h

3.29 ncld_read Struct Reference

```
#include <ncld.h>
```

Data Fields

- `const void * ptr`
- `long length`
- `struct cldc_node_metadata meta`
- `struct ncld_fh * fh`
- `bool is_done`
- `int errc`

3.29.1 Field Documentation

3.29.1.1 `int ncld_read::errc`

3.29.1.2 `struct ncld_fh* ncld_read::fh`

3.29.1.3 `bool ncld_read::is_done`

3.29.1.4 `long ncld_read::length`

3.29.1.5 `struct cldc_node_metadata ncld_read::meta`

3.29.1.6 `const void* ncld_read::ptr`

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

- include/ncld.h

3.30 ncld_sess Struct Reference

```
#include <ncld.h>
```

Data Fields

- `char * host`
- `unsigned short port`
- `GMutex * mutex`
- `GCond * cond`
- `GThread * thread`
- `bool is_up`
- `bool open_done`
- `int errc`
- `GList * handles`
- `int to_thread [2]`
- `struct cldc_udp * udp`
- `struct cld_timer udp_timer`
- `struct cld_timer_list tlst`
- `void(* event)(void *, unsigned int)`
- `void * event_arg`

3.30.1 Field Documentation

- 3.30.1.1 `GCond* ncld_sess::cond`
- 3.30.1.2 `int ncld_sess::errc`
- 3.30.1.3 `void(* ncld_sess::event)(void *, unsigned int)`
- 3.30.1.4 `void* ncld_sess::event_arg`
- 3.30.1.5 `GList* ncld_sess::handles`
- 3.30.1.6 `char* ncld_sess::host`
- 3.30.1.7 `bool ncld_sess::is_up`
- 3.30.1.8 `GMutex* ncld_sess::mutex`
- 3.30.1.9 `bool ncld_sess::open_done`
- 3.30.1.10 `unsigned short ncld_sess::port`
- 3.30.1.11 `GThread* ncld_sess::thread`
- 3.30.1.12 `struct cld_timer_list ncld_sess::tlist`
- 3.30.1.13 `int ncld_sess::to_thread[2]`
- 3.30.1.14 `struct cldc_udp* ncld_sess::udp`
- 3.30.1.15 `struct cld_timer ncld_sess::udp_timer`

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

- `include/ncld.h`

3.31 objcache Struct Reference

```
#include <objcache.h>
```

Data Fields

- `GMutex * lock`
- `GHashTable * table`

3.31.1 Field Documentation

3.31.1.1 GMutex* objcache::lock

3.31.1.2 GHashTable* objcache::table

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

- include/objcache.h

3.32 objcache_entry Struct Reference

```
#include <objcache.h>
```

Data Fields

- unsigned int hash
- unsigned int flags
- int ref

3.32.1 Field Documentation

3.32.1.1 unsigned int objcache_entry::flags

3.32.1.2 unsigned int objcache_entry::hash

3.32.1.3 int objcache_entry::ref

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

- include/objcache.h

3.33 st_client Struct Reference

```
#include <chunkc.h>
```

Data Fields

- char * host
- char * user
- char * key
- bool verbose
- int fd

- SSL_CTX * [ssl_ctx](#)
- SSL * [ssl](#)
- char [req_buf](#) [sizeof(struct [chunksrv_req](#))+CHD_KEY_SZ]

3.33.1 Field Documentation

3.33.1.1 int st_client::fd

3.33.1.2 char* st_client::host

3.33.1.3 char* st_client::key

3.33.1.4 char st_client::req_buf[sizeof(struct [chunksrv_req](#))+CHD_KEY_SZ]

3.33.1.5 SSL* st_client::ssl

3.33.1.6 SSL_CTX* st_client::ssl_ctx

3.33.1.7 char* st_client::user

3.33.1.8 bool st_client::verbose

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

- include/[chunkc.h](#)

3.34 st_keylist Struct Reference

```
#include <chunkc.h>
```

Data Fields

- char * [name](#)
- GList * [contents](#)

3.34.1 Field Documentation

3.34.1.1 GList* st_keylist::contents

3.34.1.2 char* st_keylist::name

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

- include/[chunkc.h](#)

3.35 st_object Struct Reference

```
#include <chunkc.h>
```

Data Fields

- char * **name**
- char * **time_mod**
- char * **etag**
- uint64_t **size**
- char * **owner**

3.35.1 Field Documentation

3.35.1.1 **char* st_object::etag**

3.35.1.2 **char* st_object::name**

3.35.1.3 **char* st_object::owner**

3.35.1.4 **uint64_t st_object::size**

3.35.1.5 **char* st_object::time_mod**

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

- include/[chunkc.h](#)

Chapter 4

File Documentation

4.1 include/chunk-private.h File Reference

```
#include <stdint.h>
#include <glib.h>
```

Defines

- #define **MDB_TPATH_FMT** "%s/%X"
- #define **BAD_TPATH_FMT** "%s/bad"
- #define **PREFIX_LEN** 3

4.1.1 Define Documentation

4.1.1.1 #define **BAD_TPATH_FMT** "%s/bad"

4.1.1.2 #define **MDB_TPATH_FMT** "%s/%X"

4.1.1.3 #define **PREFIX_LEN** 3

4.2 include/chunk_msg.h File Reference

```
#include <stdint.h>
```

Data Structures

- struct **chunksrv_req**
- struct **chunksrv_resp**
- struct **chunksrv_resp_get**
- struct **chunk_check_status**

- struct `chunksrv_resp_chkstat`

Defines

- `#define CHUNKD_MAGIC "CHUNKDv1"`

Enumerations

- enum {

`CHD_MAGIC_SZ = 8, CHD_USER_SZ = 64, CHD_KEY_SZ = 1024, CHD_CSUM_SZ = 20,`
`CHD_SIG_SZ = 64 }`
- enum `chunksrv_ops` {

`CHO_NOP = 0, CHO_GET = 1, CHO_GET_META = 2, CHO_PUT = 3,`
`CHO_DEL = 4, CHO_LIST = 5, CHO_LOGIN = 6, CHO_TABLE_OPEN = 7,`
`CHO_CHECK_START = 8, CHO_CHECK_STATUS = 9, CHO_START_TLS = 10, CHO_CP = 11 }`
- enum `chunk_errcode` {

`che_Success = 0, che_AccessDenied = 1, che_InternalError = 2, che_InvalidArgument = 3,`
`che_InvalidURI = 4, che_NoSuchKey = 5, che_SignatureDoesNotMatch = 6,`
`che_InvalidKey = 7,`
`che_InvalidTable = 8, che_Busy = 9, che_KeyExists = 10 }`
- enum `chunk_flags` { `CHF_SYNC = (1 << 0), CHF_TBL_CREAT = (1 << 1),`
`CHF_TBL_EXCL = (1 << 2) }`
- enum `chunk_check_state` { `chk_Off, chk_Idle, chk_Active` }

4.2.1 Define Documentation

4.2.1.1 `#define CHUNKD_MAGIC "CHUNKDv1"`

4.2.2 Enumeration Type Documentation

4.2.2.1 anonymous enum

Enumerator:

`CHD_MAGIC_SZ`
`CHD_USER_SZ`
`CHD_KEY_SZ`
`CHD_CSUM_SZ`
`CHD_SIG_SZ`

4.2.2.2 enum chunk_check_state

Enumerator:

chk_Off
chk_Idle
chk_Active

4.2.2.3 enum chunk_errcode

Enumerator:

che_Success
che_AccessDenied
che_InternalError
che_InvalidArgument
che_InvalidURI
che_NoSuchKey
che_SignatureDoesNotMatch
che_InvalidKey
che_InvalidTable
che_Busy
che_KeyExists

4.2.2.4 enum chunk_flags

Enumerator:

CHF_SYNC
CHF_TBL_CREAT
CHF_TBL_EXCL

4.2.2.5 enum chunksrv_ops

Enumerator:

CHO_NOP
CHO_GET
CHO_GET_META
CHO_PUT
CHO_DEL
CHO_LIST

CHO_LOGIN
CHO_TABLE_OPEN
CHO_CHECK_START
CHO_CHECK_STATUS
CHO_START_TLS
CHO_CP

4.3 include/chunkc.h File Reference

```
#include <sys/types.h>
#include <openssl/ssl.h>
#include <stdbool.h>
#include <stdint.h>
#include <string.h>
#include <glib.h>
#include <chunk_msg.h>
```

Data Structures

- struct [st_object](#)
- struct [st_keylist](#)
- struct [st_client](#)

Functions

- void [stc_free](#) (struct [st_client](#) *stc)
- void [stc_free_keylist](#) (struct [st_keylist](#) *keylist)
- void [stc_free_object](#) (struct [st_object](#) *obj)
- void [stc_init](#) (void)
- struct [st_client](#) * [stc_new](#) (const char *service_host, int port, const char *user, const char *secret_key, bool encrypt)
- bool [stc_table_open](#) (struct [st_client](#) *stc, const void *key, size_t key_len, uint32_t flags)
- bool [stc_get](#) (struct [st_client](#) *stc, const void *key, size_t key_len, size_t(*write_cb)(void *, size_t, size_t, void *), void *user_data)
- void * [stc_get_inline](#) (struct [st_client](#) *stc, const void *key, size_t key_len, size_t *len)
- bool [stc_get_start](#) (struct [st_client](#) *stc, const void *key, size_t key_len, int *pfid, uint64_t *len)
- size_t [stc_get_recv](#) (struct [st_client](#) *stc, void *data, size_t len)
- bool [stc_put](#) (struct [st_client](#) *stc, const void *key, size_t key_len, size_t(*read_cb)(void *, size_t, size_t, void *), uint64_t len, void *user_data, uint32_t flags)

- bool `stc_put_start` (struct `st_client` *stc, const void *key, size_t key_len, uint64_t cont_len, int *pfd, uint32_t flags)
- size_t `stc_put_send` (struct `st_client` *stc, void *data, size_t len)
- bool `stc_put_sync` (struct `st_client` *stc)
- bool `stc_put_inline` (struct `st_client` *stc, const void *key, size_t key_len, void *data, uint64_t len, uint32_t flags)
- bool `stc_cp` (struct `st_client` *stc, const void *dest_key, size_t dest_key_len, const void *src_key, size_t src_key_len)
- bool `stc_del` (struct `st_client` *stc, const void *key, size_t key_len)
- bool `stc_ping` (struct `st_client` *stc)
- bool `stc_check_start` (struct `st_client` *stc)
- bool `stc_check_status` (struct `st_client` *stc, struct `chunk_check_status` *out)
- struct `st_keylist` * `stc_keys` (struct `st_client` *stc)
- int `stc_readport` (const char *fname)

4.3.1 Function Documentation

- 4.3.1.1 `bool stc_check_start (struct st_client * stc)`
- 4.3.1.2 `bool stc_check_status (struct st_client * stc, struct chunk_check_status * out)`
- 4.3.1.3 `bool stc_cp (struct st_client * stc, const void * dest_key, size_t dest_key_len, const void * src_key, size_t src_key_len)`
- 4.3.1.4 `bool stc_del (struct st_client * stc, const void * key, size_t key_len)`
- 4.3.1.5 `void stc_free (struct st_client * stc)`
- 4.3.1.6 `void stc_free_keylist (struct st_keylist * keylist)`
- 4.3.1.7 `void stc_free_object (struct st_object * obj)`
- 4.3.1.8 `bool stc_get (struct st_client * stc, const void * key, size_t key_len, size_t(*)(void *, size_t, size_t, void *) write_cb, void * user_data)`
- 4.3.1.9 `void* stc_get_inline (struct st_client * stc, const void * key, size_t key_len, size_t * len)`
- 4.3.1.10 `size_t stc_get_recv (struct st_client * stc, void * data, size_t len)`
- 4.3.1.11 `bool stc_get_start (struct st_client * stc, const void * key, size_t key_len, int * pfd, uint64_t * len)`
- 4.3.1.12 `void stc_init (void)`
- 4.3.1.13 `struct st_keylist* stc_keys (struct st_client * stc) [read]`
- 4.3.1.14 `struct st_client* stc_new (const char * service_host, int port, const char * user, const char * secret_key, bool encrypt) [read]`
- 4.3.1.15 `bool stc_ping (struct st_client * stc)`
- 4.3.1.16 `bool stc_put (struct st_client * stc, const void * key, size_t key_len, size_t(*)(void *, size_t, size_t, void *) read_cb, uint64_t len, void * user_data, uint32_t flags)`
- 4.3.1.17 `bool stc_put_inline (struct st_client * stc, const void * key, size_t key_len, void * data, uint64_t len, uint32_t flags)`
- 4.3.1.18 `size_t stc_put_send (struct st_client * stc, void * data, size_t len)`
- 4.3.1.19 `bool stc_put_start (struct st_client * stc, const void * key, size_t key_len, uint64_t cont_len, int * pfd, uint32_t flags)`
- 4.3.1.20 `bool stc_put_sync (struct st_client * stc)`

`4.3.1.21 int stc_readport (const char * fname)`
Generated on Thu Mar 10 2011 21:55:42 for CLD by Doxygen

- 4.3.1.22 `bool stc_table_open (struct st_client * stc, const void * key, size_t key_len, uint32_t flags)`

4.4 include/chunksrv.h File Reference

```
#include <chunk_msg.h>
```

Functions

- size_t `req_len` (const struct `chunksrv_req` *`req`)
- void `chreq_sign` (struct `chunksrv_req` *`req`, const char *`key`, char *`b64hmac_out`)

4.4.1 Function Documentation

4.4.1.1 void `chreq_sign` (struct `chunksrv_req` * `req`, const char * `key`, char * `b64hmac_out`)

4.4.1.2 size_t `req_len` (const struct `chunksrv_req` * `req`)

4.5 include/cld-private.h File Reference

```
#include <stdint.h>
#include <glib.h>
```

4.6 include/cld_common.h File Reference

```
#include <stdint.h>
#include <stdbool.h>
#include <string.h>
#include <time.h>
#include <glib.h>
#include <openssl/sha.h>
#include <cld_msg_rpc.h>
```

Data Structures

- struct `cld_timer`
- struct `cld_timer_list`

Defines

- #define `CLD_ALIGN8`(n) ((8 - ((n) & 7)) & 7)
- #define `SIDFMT` "%016llx"
- #define `SIDARG`(sid) `cld_sid2llu`(sid)
- #define `CLD_PKT_FTR_LEN` sizeof(struct `cld_pkt_ftr`)

Length of the packet footer.
- #define `PKT_HDR_TO_STR_SCRATCH_LEN` 128

Functions

- void `cld_timer_add` (struct `cld_timer_list` *tlist, struct `cld_timer` *timer, time_t expires)
- void `cld_timer_del` (struct `cld_timer_list` *tlist, struct `cld_timer` *timer)
- time_t `cld_timers_run` (struct `cld_timer_list` *tlist)
- unsigned long long `cld_sid2llu` (const uint8_t *sid)
- void `cld_rand64` (void *p)
- const char * `cld_errstr` (enum cle_err_codes ecode)
- int `cld_readport` (const char *fname)
- int `cld_authcheck` (struct `hail_log` *log, const char *key, const void *buf, size_t buf_len, const void *sha)
- int `cld_authsign` (struct `hail_log` *log, const char *key, const void *buf, size_t buf_len, void *sha)
- const char * `cld_opstr` (enum cld_msg_op)
- const char * `cld_pkt_hdr_to_str` (char *scratch, const char *pkt_hdr, size_t pkt_len)
- void `__cld_dump_buf` (const void *buf, size_t len)
- struct `__attribute__((packed)) cld_pkt_ftr`

Footer that appears at the end of each packet.

4.6.1 Define Documentation

4.6.1.1 `#define CLD_ALIGN8(n) ((8 - ((n) & 7)) & 7)`

4.6.1.2 `#define CLD_PKT_FTR_LEN sizeof(struct cld_pkt_ftr)`

Length of the packet footer.

This size is fixed

4.6.1.3 `#define PKT_HDR_TO_STR_SCRATCH_LEN 128`

4.6.1.4 `#define SIDARG(sid) cld_sid2llu(sid)`

4.6.1.5 `#define SIDFMT "%016llx"`

4.6.2 Function Documentation

4.6.2.1 `struct __attribute__((packed)) [read]`

Footer that appears at the end of each packet.

< packet sequence ID

< packet signature

- 4.6.2.2 `void __cld_dump_buf(const void *buf, size_t len)`
- 4.6.2.3 `int cld_authcheck(struct hail_log *log, const char *key, const void *buf, size_t buf_len, const void *sha)`
- 4.6.2.4 `int cld_authsign(struct hail_log *log, const char *key, const void *buf, size_t buf_len, void *sha)`
- 4.6.2.5 `const char* cld_errstr(enum cle_err_codes ecode)`
- 4.6.2.6 `const char* cld_opstr(enum cld_msg_op)`
- 4.6.2.7 `const char* cld_pkt_hdr_to_str(char *scratch, const char *pkt_hdr, size_t pkt_len)`
- 4.6.2.8 `void cld_rand64(void *p)`
- 4.6.2.9 `int cld_readport(const char *fname)`
- 4.6.2.10 `unsigned long long cld_sid2llu(const uint8_t *sid)`
- 4.6.2.11 `void cld_timer_add(struct cld_timer_list *tlist, struct cld_timer *timer, time_t expires)`
- 4.6.2.12 `void cld_timer_del(struct cld_timer_list *tlist, struct cld_timer *timer)`
- 4.6.2.13 `time_t cld_timers_run(struct cld_timer_list *tlist)`

4.7 include/cldc.h File Reference

```
#include <sys/types.h>
#include <stdbool.h>
#include <glib.h>
#include <cld_msg_rpc.h>
#include <cld_common.h>
#include <hail_log.h>
```

Data Structures

- struct `cldc_call_opts`
per-operation application options
- struct `cldc_node_metadata`
- struct `cldc_pkt_info`
- struct `cldc_msg`
an outgoing message, from client to server

- struct `cldc_fh`
an open file handle associated with a session
- struct `cldc_ops`
application-supplied facilities
- struct `cldc_session`
a single CLD client session
- struct `cldc_host`
Information for a single CLD server host.
- struct `cldc_udp`
A UDP implementation of the CLD client protocol.
- struct `cld_dirent_cur`

Functions

- int `cldc_receive_pkt` (struct `cldc_session` *sess, const void *net_addr, size_t net_addrlen, const void *buf, size_t buflen)
Packet received from remote host.
- void `cldc_init` (void)
- int `cldc_new_sess` (const struct `cldc_ops` *ops, const struct `cldc_call_opts` *copts, const void *addr, size_t addr_len, const char *user, const char *secret_key, void *private, struct `cldc_session` **sess_out)
- void `cldc_kill_sess` (struct `cldc_session` *sess)
- int `cldc_end_sess` (struct `cldc_session` *sess, const struct `cldc_call_opts` *copts)
- int `cldc_nop` (struct `cldc_session` *sess, const struct `cldc_call_opts` *copts)
- int `cldc_del` (struct `cldc_session` *sess, const struct `cldc_call_opts` *copts, const char *pathname)
- int `cldc_open` (struct `cldc_session` *sess, const struct `cldc_call_opts` *copts, const char *pathname, uint32_t open_mode, uint32_t events, struct `cldc_fh` **fh_out)
- int `cldc_close` (struct `cldc_fh` *fh, const struct `cldc_call_opts` *copts)
- int `cldc_unlock` (struct `cldc_fh` *fh, const struct `cldc_call_opts` *copts)
- int `cldc_lock` (struct `cldc_fh` *fh, const struct `cldc_call_opts` *copts, uint32_t lock_flags, bool wait_for_lock)
- int `cldc_put` (struct `cldc_fh` *fh, const struct `cldc_call_opts` *copts, const void *data, size_t data_len)
- int `cldc_get` (struct `cldc_fh` *fh, const struct `cldc_call_opts` *copts, bool metadata_only)
- int `cldc_dirent_count` (const void *data, size_t data_len)
- int `cldc_dirent_first` (struct `cld_dirent_cur` *dc)
- int `cldc_dirent_next` (struct `cld_dirent_cur` *dc)

- void `cldc_dirent_cur_init` (struct `cld_dirent_cur` *dc, const void *buf, size_t buflen)
- void `cldc_dirent_cur_fini` (struct `cld_dirent_cur` *dc)
- char * `cldc_dirent_name` (struct `cld_dirent_cur` *dc)
- void `cldc_copts_get_data` (const struct `cldc_call_opts` *copts, char **data, size_t *data_len)
- void `cldc_copts_get_metadata` (const struct `cldc_call_opts` *copts, struct `cldc_node_metadata` *md)
- void `cldc_udp_free` (struct `cldc_udp` *udp)
- int `cldc_udp_new` (const char *hostname, int port, struct `cldc_udp` **udp_out)
- int `cldc_udp_receive_pkt` (struct `cldc_udp` *udp)
- int `cldc_udp_pkt_send` (void *private, const void *addr, size_t addrlen, const void *buf, size_t buflen)
- int `cldc_getaddr` (GList **host_list, const char *thishost, struct `hail_log` *log)
- int `cldc_saveaddr` (struct `cldc_host` *hp, unsigned int priority, unsigned int weight, unsigned int port, unsigned int nlen, const char *name, struct `hail_log` *log)

4.7.1 Function Documentation

- 4.7.1.1 int cldc_close (struct cldc_fh * *fh*, const struct cldc_call_opts * *copts*)
- 4.7.1.2 void cldc_copts_get_data (const struct cldc_call_opts * *copts*, char ** *data*, size_t * *data_len*)
- 4.7.1.3 void cldc_copts_get_metadata (const struct cldc_call_opts * *copts*, struct cldc_node_metadata * *md*)
- 4.7.1.4 int cldc_del (struct cldc_session * *sess*, const struct cldc_call_opts * *copts*, const char * *pathname*)
- 4.7.1.5 int cldc_dirent_count (const void * *data*, size_t *data_len*)
- 4.7.1.6 void cldc_dirent_cur_fini (struct cld_dirent_cur * *dc*)
- 4.7.1.7 void cldc_dirent_cur_init (struct cld_dirent_cur * *dc*, const void * *buf*, size_t *buflen*)
- 4.7.1.8 int cldc_dirent_first (struct cld_dirent_cur * *dc*)
- 4.7.1.9 char* cldc_dirent_name (struct cld_dirent_cur * *dc*)
- 4.7.1.10 int cldc_dirent_next (struct cld_dirent_cur * *dc*)
- 4.7.1.11 int cldc_end_sess (struct cldc_session * *sess*, const struct cldc_call_opts * *copts*)
- 4.7.1.12 int cldc_get (struct cldc_fh * *fh*, const struct cldc_call_opts * *copts*, bool *metadata_only*)
- 4.7.1.13 int cldc_getaddr (GList ** *host_list*, const char * *thishost*, struct hail_log * *log*)
- 4.7.1.14 void cldc_init (void)
- 4.7.1.15 void cldc_kill_sess (struct cldc_session * *sess*)
- 4.7.1.16 int cldc_lock (struct cldc_fh * *fh*, const struct cldc_call_opts * *copts*, uint32_t *lock_flags*, bool *wait_for_lock*)
- 4.7.1.17 int cldc_new_sess (const struct cldc_ops * *ops*, const struct cldc_call_opts * *copts*, const void * *addr*, size_t *addr_len*, const char * *user*, const char * *secret_key*, void * *private*, struct cldc_session ** *sess_out*)
- 4.7.1.18 int cldc_nop (struct cldc_session * *sess*, const struct cldc_call_opts * *copts*)
- 4.7.1.19 int cldc_open (struct cldc_session * *sess*, const struct cldc_call_opts * *copts*, const char * *pathname*, uint32_t *open_mode*, uint32_t *events*, struct cldc_fh ** *fh_out*)
-
- 4.7.1.20 int cldc_put (struct cldc_fh * *fh*, Generated on Thu Mar 10 2011 21:55:42 for CLD by Doxygen const struct cldc_call_opts * *copts*, const void * *data*, size_t *data_len*)
- 4.7.1.21 int cldc_receive_pkt (struct cldc_session * *sess*, const void * *net_addr*, size_t *net_addrlen*, const void * *buf*, size_t *buflen*)

Packet received from remote host.

Called by app when a packet is received from a remote host over the network.

Parameters

<i>sess</i>	Session associated with received packet
<i>net_addr</i>	Opaque network address
<i>net_addrlen</i>	Size of opaque network address
<i>buf</i>	Pointer to data buffer containing packet
<i>buflen</i>	Length of received packet

Returns

Zero for success, non-zero on error

4.7.1.22 `int cldc_saveaddr (struct cldc_host * hp, unsigned int priority, unsigned int weight, unsigned int port, unsigned int nlen, const char * name, struct hail_log * log)`

4.7.1.23 `void cldc_udp_free (struct cldc_udp * udp)`

4.7.1.24 `int cldc_udp_new (const char * hostname, int port, struct cldc_udp ** udp_out)`

4.7.1.25 `int cldc_udp_pkt_send (void * private, const void * addr, size_t addrlen, const void * buf, size_t buflen)`

4.7.1.26 `int cldc_udp_receive_pkt (struct cldc_udp * udp)`

4.7.1.27 `int cldc_unlock (struct cldc_fh * fh, const struct cldc_call_opts * copts)`

4.8 include/elist.h File Reference

Data Structures

- struct [list_head](#)

Defines

- #define [LIST_HEAD_INIT](#)(name) { &(name), &(name) }
- #define [LIST_HEAD](#)(name) struct [list_head](#) name = LIST_HEAD_INIT(name)
- #define [INIT_LIST_HEAD](#)(ptr)
- #define [list_entry](#)(ptr, type, member) ((type *)((char *)(ptr)-(unsigned long)(&((type *)0)->member)))

list_entry - get the struct for this entry : the &struct [list_head](#) pointer.

- #define [list_for_each](#)(pos, head)

list_for_each - iterate over a list : the &struct [list_head](#) to use as a loop counter.

- #define [list_for_each_prev](#)(pos, head)

list_for_each_prev - iterate over a list backwards : the &struct [list_head](#) to use as a loop counter.

- #define [list_for_each_safe](#)(pos, n, head)

list_for_each_safe - iterate over a list safe against removal of list entry : the &struct [list_head](#) to use as a loop counter.

- #define [list_for_each_entry](#)(pos, head, member)

*list_for_each_entry - iterate over list of given type : the type * to use as a loop counter.*

- #define [list_for_each_entry_safe](#)(pos, n, head, member)

*list_for_each_entry_safe - iterate over list of given type safe against removal of list entry : the type * to use as a loop counter.*

- #define [list_for_each_entry_continue](#)(pos, head, member)

*list_for_each_entry_continue - iterate over list of given type continuing after existing point : the type * to use as a loop counter.*

4.8.1 Define Documentation

4.8.1.1 #define INIT_LIST_HEAD(ptr)

Value:

```
do { \
    (ptr)->next = (ptr); (ptr)->prev = (ptr); \
} while (0)
```

4.8.1.2 #define list_entry(ptr, type, member) ((type *)((char *)ptr)-(unsigned long)(&((type \ *)0)->member)))

list_entry - get the struct for this entry : the &struct [list_head](#) pointer.

: the type of the struct this is embedded in. : the name of the list_struct within the struct.

4.8.1.3 #define list_for_each(pos, head)

Value:

```
for (pos = (head)->next; pos != (head); \
     pos = pos->next)
```

list_for_each - iterate over a list : the &struct [list_head](#) to use as a loop counter.

: the head for your list.

4.8.1.4 #define list_for_each_entry(pos, head, member)**Value:**

```
for (pos = list_entry((head)->next, typeof(*pos), member);      \
     &pos->member != (head);                                \
     pos = list_entry(pos->member.next, typeof(*pos), member))
```

list_for_each_entry - iterate over list of given type : the type * to use as a loop counter.
 : the head for your list. : the name of the list_struct within the struct.

4.8.1.5 #define list_for_each_entry_continue(pos, head, member)**Value:**

```
for (pos = list_entry(pos->member.next, typeof(*pos), member), \
     prefetch(pos->member.next);                                \
     &pos->member != (head);                                \
     pos = list_entry(pos->member.next, typeof(*pos), member), \
     prefetch(pos->member.next))
```

list_for_each_entry_continue - iterate over list of given type continuing after existing point : the type * to use as a loop counter.
 : the head for your list. : the name of the list_struct within the struct.

4.8.1.6 #define list_for_each_entry_safe(pos, n, head, member)**Value:**

```
for (pos = list_entry((head)->next, typeof(*pos), member), \
     n = list_entry(pos->member.next, typeof(*pos), member); \
     &pos->member != (head);                                \
     pos = n, n = list_entry(n->member.next, typeof(*n), member))
```

list_for_each_entry_safe - iterate over list of given type safe against removal of list entry : the type * to use as a loop counter.
 : another type * to use as temporary storage : the head for your list. : the name of the list_struct within the struct.

4.8.1.7 #define list_for_each_prev(pos, head)**Value:**

```
for (pos = (head)->prev; pos != (head); \
     pos = pos->prev)
```

list_for_each_prev - iterate over a list backwards : the &struct [list_head](#) to use as a loop counter.

: the head for your list.

4.8.1.8 #define list_for_each_safe(pos, n, head)

Value:

```
for (pos = (head)->next, n = pos->next; pos != (head); \
     pos = n, n = pos->next)
```

list_for_each_safe - iterate over a list safe against removal of list entry : the &struct `list_head` to use as a loop counter.

: another &struct `list_head` to use as temporary storage : the head for your list.

4.8.1.9 #define LIST_HEAD(name) struct list_head name = LIST_HEAD_INIT(name)

4.8.1.10 #define LIST_HEAD_INIT(name) { &(name), &(name) }

4.9 include/hail_log.h File Reference

```
#include <stdbool.h>
```

Data Structures

- struct `hail_log`

Defines

- #define `ATTR_PRINTF`(x, y)
- #define `HAIL_VERBOSE`(log,...)

Print out a CLD session debug message if enabled.

- #define `HAIL_DEBUG`(log,...)

Print out an application debug message if enabled.

- #define `HAIL_INFO`(log,...) (log)->func(LOG_INFO, __VA_ARGS__)

Print out an informational log message.

- #define `HAIL_WARN`(log,...) (log)->func(LOG_WARNING, __VA_ARGS__)

Print out a warning message.

- #define `HAIL_ERR`(log,...) (log)->func(LOG_ERR, __VA_ARGS__)

Print out an error message.

- #define `HAIL_CRIT`(log,...) (log)->func(LOG_CRIT, __VA_ARGS__)

Print out a critical warning message.

4.9.1 Define Documentation

4.9.1.1 **#define ATTR_PRINTF(*x*, *y*)**

4.9.1.2 **#define HAIL_CRIT(*log*, ...)(log)->func(LOG_CRIT, __VA_ARGS__)**

Print out a critical warning message.

4.9.1.3 **#define HAIL_DEBUG(*log*, ...)**

Value:

```
if ((log)->debug) { \
    (log)->func(LOG_DEBUG, __VA_ARGS__); \
}
```

Print out an application debug message if enabled.

4.9.1.4 **#define HAIL_ERR(*log*, ...)(log)->func(LOG_ERR, __VA_ARGS__)**

Print out an error message.

4.9.1.5 **#define HAIL_INFO(*log*, ...)(log)->func(LOG_INFO, __VA_ARGS__)**

Print out an informational log message.

4.9.1.6 **#define HAIL_VERBOSE(*log*, ...)**

Value:

```
if ((log)->verbose) { \
    (log)->func(LOG_DEBUG, __VA_ARGS__); \
}
```

Print out a CLD session debug message if enabled.

4.9.1.7 **#define HAIL_WARN(*log*, ...)(log)->func(LOG_WARNING, __VA_ARGS__)**

Print out a warning message.

4.10 include/hail_private.h File Reference

```
#include "hail-config.h"
#include <rpc/xdr.h>
```

Functions

- u_long `xdr_sizeof(xdrproc_t, void *)`

4.10.1 Function Documentation

4.10.1.1 u_long `xdr_sizeof(xdrproc_t, void *)`

4.11 include/hstor.h File Reference

```
#include <stdbool.h>
#include <stdint.h>
#include <curl/curl.h>
#include <glib.h>
```

Data Structures

- struct `hstor_client`
- struct `hstor_bucket`
- struct `hstor_blist`
- struct `hstor_object`
- struct `hstor_keylist`
- struct `http_uri`
- struct `http_hdr`
- struct `http_req`

Defines

- #define `ARRAY_SIZE(arr)` (`sizeof(arr) / sizeof((arr)[0])`)
- #define `PATH_ESCAPE_MASK` 0x02
- #define `QUERY_ESCAPE_MASK` 0x04

Enumerations

- enum { `HREQ_MAX_HDR` = 128 }
- enum `ReqQ` {
 `URIQ_ACL, URIQ_LOCATION, URIQ_LOGGING, URIQ_TORRENT,`
`URIQNUM }`
- enum `ReqACLC` {
 `ACLC_PRIV, ACLC_PUB_R, ACLC_PUB_RW, ACLC_AUTH_R,`
`ACLCNUM }`

Functions

- char * `hutil_time2str` (char *buf, int len, time_t time)
- time_t `hutil_str2time` (const char *timestr)
- int `hreq_hdr_push` (struct `http_req` *req, char *key, char *val)
- char * `hreq_hdr` (struct `http_req` *req, const char *key)
- void `hreq_sign` (struct `http_req` *req, const char *bucket, const char *key, char *b64hmac_out)
- GHashTable * `hreq_query` (struct `http_req` *req)
- int `hreq_is_query` (struct `http_req` *req)
- void `hreq_free` (struct `http_req` *req)
- int `hreq_acl_canned` (struct `http_req` *req)
- struct `http_uri` * `huri_parse` (struct `http_uri` *uri_dest, char *uri_src_text)
- int `huri_field_unescape` (char *s, int s_len)
- char * `huri_field_escape` (char *signed_str, unsigned char mask)
- void `hstor_free` (struct `hstor_client` *hstor)
- void `hstor_free_blist` (struct `hstor_blist` *blist)
- void `hstor_free_bucket` (struct `hstor_bucket` *buck)
- void `hstor_free_object` (struct `hstor_object` *obj)
- void `hstor_free_keylist` (struct `hstor_keylist` *keylist)
- struct `hstor_client` * `hstor_new` (const char *service_acc, const char *service_host, const char *user, const char *secret_key)
- bool `hstor_add_bucket` (struct `hstor_client` *hstor, const char *name)
- bool `hstor_del_bucket` (struct `hstor_client` *hstor, const char *name)
- struct `hstor_blist` * `hstor_list_buckets` (struct `hstor_client` *hstor)
- bool `hstor_get` (struct `hstor_client` *hstor, const char *bucket, const char *key, size_t(*write_cb)(void *, size_t, size_t, void *), void *user_data, bool want_headers)
- void * `hstor_get_inline` (struct `hstor_client` *hstor, const char *bucket, const char *key, bool want_headers, size_t *len)
- bool `hstor_put` (struct `hstor_client` *hstor, const char *bucket, const char *key, size_t(*read_cb)(void *, size_t, size_t, void *), uint64_t len, void *user_data, char **user_hdrs)
- bool `hstor_put_inline` (struct `hstor_client` *hstor, const char *bucket, const char *key, void *data, uint64_t len, char **user_hdrs)
- bool `hstor_del` (struct `hstor_client` *hstor, const char *bucket, const char *key)
- struct `hstor_keylist` * `hstor_keys` (struct `hstor_client` *hstor, const char *bucket, const char *prefix, const char *marker, const char *delim, unsigned int max_keys)

4.11.1 Define Documentation

4.11.1.1 `#define ARRAY_SIZE(arr) (sizeof(arr) / sizeof((arr)[0]))`

4.11.1.2 `#define PATH_ESCAPE_MASK 0x02`

4.11.1.3 `#define QUERY_ESCAPE_MASK 0x04`

4.11.2 Enumeration Type Documentation

4.11.2.1 anonymous enum

Enumerator:

HREQ_MAX_HDR

4.11.2.2 enum ReqAclc

Enumerator:

ACLC_PRIV

ACLC_PUB_R

ACLC_PUB_RW

ACLC_AUTH_R

ACLCNUM

4.11.2.3 enum ReqQ

Enumerator:

URIQ_ACL

URIQ_LOCATION

URIQ_LOGGING

URIQ_TORRENT

URIQNUM

4.11.3 Function Documentation

- 4.11.3.1 int hreq_acl_canned (struct http_req * *req*)
- 4.11.3.2 void hreq_free (struct http_req * *req*)
- 4.11.3.3 char* hreq_hdr (struct http_req * *req*, const char * *key*)
- 4.11.3.4 int hreq_hdr_push (struct http_req * *req*, char * *key*, char * *val*)
- 4.11.3.5 int hreq_is_query (struct http_req * *req*)
- 4.11.3.6 GHashTable* hreq_query (struct http_req * *req*)
- 4.11.3.7 void hreq_sign (struct http_req * *req*, const char * *bucket*, const char * *key*, char * *b64hmac_out*)
- 4.11.3.8 bool hstor_add_bucket (struct hstor_client * *hstor*, const char * *name*)
- 4.11.3.9 bool hstor_del (struct hstor_client * *hstor*, const char * *bucket*, const char * *key*)
- 4.11.3.10 bool hstor_del_bucket (struct hstor_client * *hstor*, const char * *name*)
- 4.11.3.11 void hstor_free (struct hstor_client * *hstor*)
- 4.11.3.12 void hstor_free_blist (struct hstor_blist * *blist*)
- 4.11.3.13 void hstor_free_bucket (struct hstor_bucket * *buck*)
- 4.11.3.14 void hstor_free_keylist (struct hstor_keylist * *keylist*)
- 4.11.3.15 void hstor_free_object (struct hstor_object * *obj*)
- 4.11.3.16 bool hstor_get (struct hstor_client * *hstor*, const char * *bucket*, const char * *key*, size_t(*)(void *, size_t, size_t, void *) *write_cb*, void * *user_data*, bool *want_headers*)
- 4.11.3.17 void* hstor_get_inline (struct hstor_client * *hstor*, const char * *bucket*, const char * *key*, bool *want_headers*, size_t * *len*)
- 4.11.3.18 struct hstor_keylist* hstor_keys (struct hstor_client * *hstor*, const char * *bucket*, const char * *prefix*, const char * *marker*, const char * *delim*, unsigned int *max_keys*) [read]
- 4.11.3.19 struct hstor_blist* hstor_list_buckets (struct hstor_client * *hstor*) [read]
- 4.11.3.20 struct hstor_client* hstor_new (const char * *service_acc*, const char * *service_host*, const char * *user*, const char * *secret_key*) [read]
- 4.11.3.21 bool hstor_put (struct hstor_client * *hstor*, const char * *bucket*, const char * *key*, size_t(*)(void *, size_t, size_t, void *) *read_cb*, uint64_t *len*, void * *user_data*, char ** *user_hdrs*)
-
- Generated on Thu Mar 10 2011 21:55:42 for CLD by Doxygen
- 4.11.3.22 bool hstor_put_inline (struct hstor_client * *hstor*, const char * *bucket*, const char * *key*, void * *data*, uint64_t *len*, char ** *user_hdrs*)
- 4.11.3.23 char* huri_field_escape (char * *signed_str*, unsigned char *mask*)
- 4.11.3.24 int huri_field_unescape (char * *s*, int *s_len*)

```
#include <glib.h>
#include <cldc.h>
```

Data Structures

- struct [ncld_sess](#)
- struct [ncld_fh](#)
- struct [ncld_read](#)

Functions

- struct [ncld_sess * ncld_sess_open](#) (const char *host, int port, int *error, void(*event)(void *, unsigned int), void *ev_arg, const char *cld_user, const char *cld_key, struct [hail_log](#) *log)
- struct [ncld_fh * ncld_open](#) (struct [ncld_sess](#) *s, const char *fname, unsigned int mode, int *error, unsigned int events, void(*event)(void *, unsigned int), void *ev_arg)
- int [ncld_del](#) (struct [ncld_sess](#) *nsess, const char *fname)
- struct [ncld_read * ncld_get](#) (struct [ncld_fh](#) *fh, int *error)
- struct [ncld_read * ncld_get_meta](#) (struct [ncld_fh](#) *fh, int *error)
- void [ncld_read_free](#) (struct [ncld_read](#) *rp)
- int [ncld_write](#) (struct [ncld_fh](#) *, const void *data, long len)
- int [ncld_trylock](#) (struct [ncld_fh](#) *)
- int [ncld_qlock](#) (struct [ncld_fh](#) *)
- int [ncld_unlock](#) (struct [ncld_fh](#) *)
- void [ncld_close](#) (struct [ncld_fh](#) *)
- void [ncld_sess_close](#) (struct [ncld_sess](#) *s)
- void [ncld_init](#) (void)

4.12.1 Function Documentation

- 4.12.1.1 `void ncld_close(struct ncld_fh *)`
- 4.12.1.2 `int ncld_del(struct ncld_sess * nsess, const char * fname)`
- 4.12.1.3 `struct ncld_read* ncld_get(struct ncld_fh * fh, int * error) [read]`
- 4.12.1.4 `struct ncld_read* ncld_get_meta(struct ncld_fh * fh, int * error) [read]`
- 4.12.1.5 `void ncld_init(void)`
- 4.12.1.6 `struct ncld_fh* ncld_open(struct ncld_sess * s, const char * fname, unsigned int mode, int * error, unsigned int events, void(*)(void *, unsigned int) event, void * ev_arg) [read]`
- 4.12.1.7 `int ncld_qlock(struct ncld_fh *)`
- 4.12.1.8 `void ncld_read_free(struct ncld_read * rp)`
- 4.12.1.9 `void ncld_sess_close(struct ncld_sess * s)`
- 4.12.1.10 `struct ncld_sess* ncld_sess_open(const char * host, int port, int * error, void(*)(void *, unsigned int) event, void * ev_arg, const char * cld_user, const char * cld_key, struct hail_log * log) [read]`
- 4.12.1.11 `int ncld_trylock(struct ncld_fh *)`
- 4.12.1.12 `int ncld_unlock(struct ncld_fh *)`
- 4.12.1.13 `int ncld_write(struct ncld_fh * , const void * data, long len)`

4.13 include/objcache.h File Reference

```
#include <glib.h>
#include <stdbool.h>
```

Data Structures

- struct `objcache`
- struct `objcache_entry`

Defines

- #define `OC_F_DIRTY` 0x1
- #define `objcache_get(c, k, l)` `__objcache_get(c, k, l, 0)`

- #define `objcache_get_dirty(c, k, l)` __objcache_get(c, k, l, OC_F_DIRTY)

Functions

- struct `objcache_entry * __objcache_get` (struct `objcache` *cache, const char *key, int klen, unsigned int flag)
- bool `objcache_test_dirty` (struct `objcache` *cache, struct `objcache_entry` *entry)
- void `objcache_put` (struct `objcache` *cache, struct `objcache_entry` *entry)
- int `objcache_count` (struct `objcache` *cache)
- int `objcache_init` (struct `objcache` *cache)
- void `objcache_fini` (struct `objcache` *cache)

4.13.1 Define Documentation

4.13.1.1 #define `objcache_get(c, k, l)` __objcache_get(c, k, l, 0)

4.13.1.2 #define `objcache_get_dirty(c, k, l)` __objcache_get(c, k, l, OC_F_DIRTY)

4.13.1.3 #define OC_F_DIRTY 0x1

4.13.2 Function Documentation

4.13.2.1 struct `objcache_entry* __objcache_get` (struct `objcache` * *cache*, const char * *key*, int *klen*, unsigned int *flag*) [read]

4.13.2.2 int `objcache_count` (struct `objcache` * *cache*)

4.13.2.3 void `objcache_fini` (struct `objcache` * *cache*)

4.13.2.4 int `objcache_init` (struct `objcache` * *cache*)

4.13.2.5 void `objcache_put` (struct `objcache` * *cache*, struct `objcache_entry` * *entry*)

4.13.2.6 bool `objcache_test_dirty` (struct `objcache` * *cache*, struct `objcache_entry` * *entry*)

Index

__attribute__
 cld_common.h, 41
__cld_dump_buf
 cld_common.h, 41
__objcache_get
 objcache.h, 59

acc
 hstor_client, 20
ACLC_AUTH_R
 hstor.h, 54
ACLC_PRIV
 hstor.h, 54
ACLC_PUB_R
 hstor.h, 54
ACLC_PUB_RW
 hstor.h, 54
ACLCNUM
 hstor.h, 54
addr
 cldc_session, 17
 cldc_udp, 18
addr_len
 cldc_session, 17
 cldc_udp, 18
ARRAY_SIZE
 hstor.h, 54
ATTR_PRINTF
 hail_log.h, 51

BAD_TPATH_FMT
 chunk-private.h, 33

cb
 cld_timer, 9
 cldc_call_opts, 10
 cldc_msg, 12
 cldc_udp, 18
cb_private
 cldc_msg, 12
 cldc_udp, 18

cfh
 cldc_session, 17
CHD_CSUM_SZ
 chunk_msg.h, 34
CHD_KEY_SZ
 chunk_msg.h, 34
CHD_MAGIC_SZ
 chunk_msg.h, 34
CHD_SIG_SZ
 chunk_msg.h, 34
CHD_USER_SZ
 chunk_msg.h, 34
che_AccessDenied
 chunk_msg.h, 35
che_Busy
 chunk_msg.h, 35
che_InternalError
 chunk_msg.h, 35
che_InvalidArgument
 chunk_msg.h, 35
che_InvalidKey
 chunk_msg.h, 35
che_InvalidTable
 chunk_msg.h, 35
che_InvalidURI
 chunk_msg.h, 35
che_KeyExists
 chunk_msg.h, 35
che_NoSuchKey
 chunk_msg.h, 35
che_SignatureDoesNotMatch
 chunk_msg.h, 35
che_Success
 chunk_msg.h, 35
CHF_SYNC
 chunk_msg.h, 35
CHF_TBL_CREAT
 chunk_msg.h, 35
CHF_TBL_EXCL
 chunk_msg.h, 35
chk_Active

chunk_msg.h, 35
chk_Idle
 chunk_msg.h, 35
chk_Off
 chunk_msg.h, 35
chkstat
 chunksrv_resp_chkstat, 7
CHO_CHECK_START
 chunk_msg.h, 36
CHO_CHECK_STATUS
 chunk_msg.h, 36
CHO_CP
 chunk_msg.h, 36
CHO_DEL
 chunk_msg.h, 35
CHO_GET
 chunk_msg.h, 35
CHO_GET_META
 chunk_msg.h, 35
CHO_LIST
 chunk_msg.h, 35
CHO_LOGIN
 chunk_msg.h, 35
CHO_NOP
 chunk_msg.h, 35
CHO_PUT
 chunk_msg.h, 35
CHO_START_TLS
 chunk_msg.h, 36
CHO_TABLE_OPEN
 chunk_msg.h, 36
chreq_sign
 chunksrv.h, 40
chunk-private.h
 BAD_TPATH_FMT, 33
 MDB_TPATH_FMT, 33
 PREFIX_LEN, 33
chunk_msg.h
 CHD_CSUM_SZ, 34
 CHD_KEY_SZ, 34
 CHD_MAGIC_SZ, 34
 CHD_SIG_SZ, 34
 CHD_USER_SZ, 34
 che_AccessDenied, 35
 che_Busy, 35
 che_InternalError, 35
 che_InvalidArgument, 35
 che_InvalidKey, 35
 che_InvalidTable, 35
 che_InvalidURI, 35
 che_KeyExists, 35
 che_NoSuchKey, 35
 che_SignatureDoesNotMatch, 35
 che_Success, 35
 CHF_SYNC, 35
 CHF_TBL_CREAT, 35
 CHF_TBL_EXCL, 35
 chk_Active, 35
 chk_Idle, 35
 chk_Off, 35
 CHO_CHECK_START, 36
 CHO_CHECK_STATUS, 36
 CHO_CP, 36
 CHO_DEL, 35
 CHO_GET, 35
 CHO_GET_META, 35
 CHO_LIST, 35
 CHO_LOGIN, 35
 CHO_NOP, 35
 CHO_PUT, 35
 CHO_START_TLS, 36
 CHO_TABLE_OPEN, 36
 chunk_check_state
 chunk_msg.h, 34
 chunk_check_status, 5
 count, 5
 lastdone, 5
 pad, 5
 state, 5
 chunk_errcode
 chunk_msg.h, 35
 chunk_flags
 chunk_msg.h, 35
 chunk_msg.h
 chunk_check_state, 34
 chunk_errcode, 35
 chunk_flags, 35
 CHUNKD_MAGIC, 34
 chunksrv_ops, 35
 chunkc.h
 stc_check_start, 39
 stc_check_status, 39
 stc_cp, 39
 stc_del, 39
 stc_free, 39
 stc_free_keylist, 39
 stc_free_object, 39
 stc_get, 39
 stc_get_inline, 39
 stc_get_recv, 39

```

stc_get_start, 39
stc_init, 39
stc_keys, 39
stc_new, 39
stc_ping, 39
stc_put, 39
stc_put_inline, 39
stc_put_send, 39
stc_put_start, 39
stc_put_sync, 39
stc_readport, 39
stc_table_open, 39
CHUNKD_MAGIC
    chunk_msg.h, 34
chunksrv.h
    chreq_sign, 40
    req_len, 40
chunksrv_ops
    chunk_msg.h, 35
chunksrv_req, 5
    data_len, 6
    flags, 6
    key_len, 6
    magic, 6
    nonce, 6
    op, 6
    sig, 6
chunksrv_resp, 6
    data_len, 7
    hash, 7
    magic, 7
    nonce, 7
    resp_code, 7
    rsv1, 7
chunksrv_resp_chkstat, 7
    chkstat, 7
    resp, 7
chunksrv_resp_get, 7
    mtime, 8
    resp, 8
CLD_ALIGN8
    cld_common.h, 41
cld_authcheck
    cld_common.h, 42
cld_authsign
    cld_common.h, 42
cld_common.h
    __attribute__, 41
    __cld_dump_buf, 41
CLD_ALIGN8, 41
cld_authcheck, 42
cld_authsign, 42
cld_errstr, 42
cld_opstr, 42
CLD_PKT_FTR_LEN, 41
cld_pkt_hdr_to_str, 42
cld_rand64, 42
cld_readport, 42
cld_sid2llu, 42
cld_timer_add, 42
cld_timer_del, 42
cld_timers_run, 42
PKT_HDR_TO_STR_SCRATCH_LEN,
    41
SIDARG, 41
SIDFMT, 41
cld_dirent_cur, 8
    p, 8
    tmp_len, 8
cld_errstr
    cld_common.h, 42
cld_opstr
    cld_common.h, 42
CLD_PKT_FTR_LEN
    cld_common.h, 41
cld_pkt_hdr_to_str
    cld_common.h, 42
cld_rand64
    cld_common.h, 42
cld_readport
    cld_common.h, 42
cld_sid2llu
    cld_common.h, 42
cld_timer, 8
    cb, 9
    expires, 9
    fired, 9
    name, 9
    on_list, 9
    userdata, 9
cld_timer_add
    cld_common.h, 42
cld_timer_del
    cld_common.h, 42
cld_timer_list, 9
    list, 9
    runmark, 9
cld_timers_run
    cld_common.h, 42
cldc.h

```

cldc_close, 46
cldc_copts_get_data, 46
cldc_copts_get_metadata, 46
cldc_del, 46
cldc dirent_count, 46
cldc dirent cur_fini, 46
cldc dirent cur_init, 46
cldc dirent first, 46
cldc dirent name, 46
cldc dirent next, 46
cldc end_sess, 46
cldc get, 46
cldc_getaddr, 46
cldc_init, 46
cldc_kill_sess, 46
cldc_lock, 46
cldc_new_sess, 46
cldc_nop, 46
cldc_open, 46
cldc_put, 46
cldc_receive_pkt, 46
cldc_saveaddr, 47
cldc_udp_free, 47
cldc_udp_new, 47
cldc_udp_pkt_send, 47
cldc_udp_receive_pkt, 47
cldc_unlock, 47
cldc_call_opts, 9
 cb, 10
 private, 10
 resp, 10
cldc_close
 cldc.h, 46
cldc_copts_get_data
 cldc.h, 46
cldc_copts_get_metadata
 cldc.h, 46
cldc_del
 cldc.h, 46
cldc dirent_count
 cldc.h, 46
cldc dirent cur_fini
 cldc.h, 46
cldc dirent cur_init
 cldc.h, 46
cldc dirent first
 cldc.h, 46
cldc dirent name
 cldc.h, 46
cldc dirent next
 cldc.h, 46
cldc_end_sess
 cldc.h, 46
cldc_fh, 10
 fh, 11
 sess, 11
 valid, 11
cldc_get
 cldc.h, 46
cldc_getaddr
 cldc.h, 46
cldc_host, 11
 host, 11
 port, 11
 prio, 11
 weight, 11
cldc_init
 cldc.h, 46
cldc_kill_sess
 cldc.h, 46
cldc_lock
 cldc.h, 46
cldc_msg, 12
 cb, 12
 cb_private, 12
 copts, 12
 done, 12
 expire_time, 12
 n_pkts, 12
 op, 12
 pkt_info, 12
 sess, 12
 xid, 12
cldc_new_sess
 cldc.h, 46
cldc_node_metadata, 13
 flags, 13
 inode_name, 13
 inum, 13
 time_create, 13
 time_modify, 13
 vers, 13
cldc_nop
 cldc.h, 46
cldc_open
 cldc.h, 46
cldc_ops, 13
 event, 14
 pkt_send, 14
 timer_ctl, 14

cldc_pkt_info, 14
 data, 15
 hdr_len, 15
 pkt_len, 15
 retries, 15
 user, 15
 cldc_put
 cldc.h, 46
 cldc_receive_pkt
 cldc.h, 46
 cldc_saveaddr
 cldc.h, 47
 cldc_session, 15
 addr, 17
 addr_len, 17
 cfh, 17
 confirmed, 17
 expire_time, 17
 expired, 17
 inode_name_temp, 17
 log, 17
 msg_buf, 17
 msg_buf_len, 17
 msg_buf_op, 17
 msg_scan_time, 17
 next_seqid_in, 17
 next_seqid_in_tr, 17
 next_seqid_out, 17
 ops, 17
 out_msg, 17
 payload, 17
 private, 17
 secret_key, 17
 sid, 17
 user, 17
 cldc_udp, 18
 addr, 18
 addr_len, 18
 cb, 18
 cb_private, 18
 fd, 18
 sess, 18
 cldc_udp_free
 cldc.h, 47
 cldc_udp_new
 cldc.h, 47
 cldc_udp_pkt_send
 cldc.h, 47
 cldc_udp_receive_pkt
 cldc.h, 47

cldc_unlock
 cldc.h, 47
 common_pfx
 hstor_keylist, 21
 cond
 ncld_sess, 28
 confirmed
 cldc_session, 17
 contents
 hstor_keylist, 21
 st_keylist, 30
 copts
 cldc_msg, 12
 count
 chunk_check_status, 5
 curl
 hstor_client, 20

data
 cldc_pkt_info, 15
 data_len
 chunksrv_req, 6
 chunksrv_resp, 7
 debug
 hail_log, 19
 delim
 hstor_keylist, 21
 done
 cldc_msg, 12

elist.h
 INIT_LIST_HEAD, 48
 list_entry, 48
 list_for_each, 48
 list_for_each_entry, 48
 list_for_each_entry_continue, 49
 list_for_each_entry_safe, 49
 list_for_each_prev, 49
 list_for_each_safe, 49
 LIST_HEAD, 50
 LIST_HEAD_INIT, 50

errc
 ncld_fh, 26
 ncld_read, 27
 ncld_sess, 28

etag
 hstor_object, 22
 st_object, 31

event
 cldc_ops, 14

ncld_sess, 28
event_arg
 ncld_fh, 26
 ncld_sess, 28
event_func
 ncld_fh, 26
event_mask
 ncld_fh, 26
expire_time
 cldc_msg, 12
 cldc_session, 17
expired
 cldc_session, 17
expires
 cld_timer, 9
fd
 cldc_udp, 18
 st_client, 30
fh
 cldc_fh, 11
 ncld_fh, 26
 ncld_read, 27
fired
 cld_timer, 9
flags
 chunksrv_req, 6
 cldc_node_metadata, 13
 objcache_entry, 29
fragment
 http_uri, 24
fragment_len
 http_uri, 24
func
 hail_log, 19

HAIL_CRIT
 hail_log.h, 51
HAIL_DEBUG
 hail_log.h, 51
HAIL_ERR
 hail_log.h, 51
HAIL_INFO
 hail_log.h, 51
hail_log, 18
 debug, 19
 func, 19
 verbose, 19
hail_log.h
 ATTR_PRINTF, 51

 HAIL_CRIT, 51
 HAIL_DEBUG, 51
 HAIL_ERR, 51
 HAIL_INFO, 51
 HAIL_VERBOSE, 51
 HAIL_WARN, 51
 hail_private.h
 xdr_sizeof, 52
 HAIL_VERBOSE
 hail_log.h, 51
 HAIL_WARN
 hail_log.h, 51
 handles
 ncld_sess, 28
 hash
 chunksrv_resp, 7
 objcache_entry, 29
 hdr
 http_req, 23
 hdr_len
 cldc_pkt_info, 15
 host
 cldc_host, 11
 hstor_client, 20
 ncld_sess, 28
 st_client, 30
 hostname
 http_uri, 24
 hostname_len
 http_uri, 24
 HREQ_MAX_HDR
 hstor.h, 54
 hreq_acl_canned
 hstor.h, 56
 hreq_free
 hstor.h, 56
 hreq_hdr
 hstor.h, 56
 hreq_hdr_push
 hstor.h, 56
 hreq_is_query
 hstor.h, 56
 hreq_query
 hstor.h, 56
 hreq_sign
 hstor.h, 56
 hstor.h
 ACLC_AUTH_R, 54
 ACLC_PRIV, 54
 ACLC_PUB_R, 54

ACLC_PUB_RW, 54
ACLCNUM, 54
ARRAY_SIZE, 54
HREQ_MAX_HDR, 54
hreq_acl_canned, 56
hreq_free, 56
hreq_hdr, 56
hreq_hdr_push, 56
hreq_is_query, 56
hreq_query, 56
hreq_sign, 56
hstor_add_bucket, 56
hstor_del, 56
hstor_del_bucket, 56
hstor_free, 56
hstor_free_blist, 56
hstor_free_bucket, 56
hstor_free_keylist, 56
hstor_free_object, 56
hstor_get, 56
hstor_get_inline, 56
hstor_keys, 56
hstor_list_buckets, 56
hstor_new, 56
hstor_put, 56
hstor_put_inline, 56
huri_field_escape, 56
huri_field_unescape, 56
huri_parse, 56
hutil_str2time, 56
hutil_time2str, 56
PATH_ESCAPE_MASK, 54
QUERY_ESCAPE_MASK, 54
ReqACLC, 54
ReqQ, 54
URIQ_ACL, 54
URIQ_LOCATION, 54
URIQ_LOGGING, 54
URIQ_TORRENT, 54
URIQNUM, 54
hstor_add_bucket
 hstor.h, 56
hstor_blist, 19
 list, 19
 own_id, 19
 own_name, 19
hstor_bucket, 19
 name, 20
 time_create, 20
hstor_client, 20
acc, 20
curl, 20
host, 20
key, 20
user, 20
verbose, 20
hstor_del
 hstor.h, 56
hstor_del_bucket
 hstor.h, 56
hstor_free
 hstor.h, 56
hstor_free_blist
 hstor.h, 56
hstor_free_bucket
 hstor.h, 56
hstor_free_keylist
 hstor.h, 56
hstor_free_object
 hstor.h, 56
hstor_get
 hstor.h, 56
hstor_get_inline
 hstor.h, 56
hstor_keylist, 21
 common_pfx, 21
 contents, 21
 delim, 21
 marker, 21
 max_keys, 21
 name, 21
 prefix, 21
 trunc, 21
hstor_keys
 hstor.h, 56
hstor_list_buckets
 hstor.h, 56
hstor_new
 hstor.h, 56
hstor_object, 21
 etag, 22
 key, 22
 own_id, 22
 own_name, 22
 size, 22
 storage, 22
 time_mod, 22
hstor_put
 hstor.h, 56
hstor_put_inline

hstor.h, 56
http_hdr, 22
 key, 22
 val, 22
http_req, 23
 hdr, 23
 major, 23
 method, 23
 minor, 23
 n_hdr, 23
 orig_path, 23
 uri, 23
http_uri, 23
 fragment, 24
 fragment_len, 24
 hostname, 24
 hostname_len, 24
 path, 24
 path_len, 24
 port, 24
 query, 24
 query_len, 24
 scheme, 24
 scheme_len, 24
 userinfo, 24
 userinfo_len, 24
huri_field_escape
 hstor.h, 56
huri_field_unescape
 hstor.h, 56
huri_parse
 hstor.h, 56
hutil_str2time
 hstor.h, 56
hutil_time2str
 hstor.h, 56

include/chunk-private.h, 33
include/chunk_msg.h, 33
include/chunkc.h, 36
include/chunksrv.h, 39
include/cld-private.h, 40
include/cld_common.h, 40
include/cldc.h, 42
include/elist.h, 47
include/hail_log.h, 50
include/hail_private.h, 51
include/hstor.h, 52
include/ncld.h, 56
include/objcache.h, 58

 INIT_LIST_HEAD
 elist.h, 48
inode_name
 cldc_node_metadata, 13
inode_name_temp
 cldc_session, 17
inum
 cldc_node_metadata, 13
is_done
 ncld_read, 27
is_open
 ncld_fh, 26
is_up
 ncld_sess, 28

key
 hstor_client, 20
 hstor_object, 22
 http_hdr, 22
 st_client, 30

key_len
 chunksrv_req, 6

lastdone
 chunk_check_status, 5

length
 ncld_read, 27

list
 cld_timer_list, 9
 hstor_blist, 19

list_entry
 elist.h, 48

list_for_each
 elist.h, 48

list_for_each_entry
 elist.h, 48

list_for_each_entry_continue
 elist.h, 49

list_for_each_entry_safe
 elist.h, 49

list_for_each_prev
 elist.h, 49

list_for_each_safe
 elist.h, 49

LIST_HEAD
 elist.h, 50

list_head, 24
 next, 25
 prev, 25

LIST_HEAD_INIT

elist.h, 50
 lock
 objcache, 29
 log
 cldc_session, 17
 magic
 chunksrv_req, 6
 chunksrv_resp, 7
 major
 http_req, 23
 marker
 hstor_keylist, 21
 max_keys
 hstor_keylist, 21
 MDB_TPATH_FMT
 chunk-private.h, 33
 meta
 ncld_read, 27
 method
 http_req, 23
 minor
 http_req, 23
 msg_buf
 cldc_session, 17
 msg_buf_len
 cldc_session, 17
 msg_buf_op
 cldc_session, 17
 msg_scan_time
 cldc_session, 17
 mtime
 chunksrv_resp_get, 8
 mutex
 ncld_sess, 28
 n_hdr
 http_req, 23
 n_pkts
 cldc_msg, 12
 name
 cld_timer, 9
 hstor_bucket, 20
 hstor_keylist, 21
 st_keylist, 30
 st_object, 31
 ncld.h
 ncld_close, 58
 ncld_del, 58
 ncld_get, 58
 ncld_get_meta, 58
 ncld_init, 58
 ncld_open, 58
 ncld_qlock, 58
 ncld_read_free, 58
 ncld_sess_close, 58
 ncld_sess_open, 58
 ncld_trylock, 58
 ncld_unlock, 58
 ncld_write, 58
 ncld_close
 ncld.h, 58
 ncld_del
 ncld.h, 58
 ncld_fh, 25
 errc, 26
 event_arg, 26
 event_func, 26
 event_mask, 26
 fh, 26
 is_open, 26
 nios, 26
 sess, 26
 ncld_get
 ncld.h, 58
 ncld_get_meta
 ncld.h, 58
 ncld_init
 ncld.h, 58
 ncld_open
 ncld.h, 58
 ncld_qlock
 ncld.h, 58
 ncld_read
 errc, 27
 fh, 27
 is_done, 27
 length, 27
 meta, 27
 ptr, 27
 ncld_read_free
 ncld.h, 58
 ncld_sess
 cond, 28
 errc, 28
 event, 28
 event_arg, 28
 handles, 28
 host, 28
 is_up, 28

mutex, 28
open_done, 28
port, 28
thread, 28
tlist, 28
to_thread, 28
udp, 28
 udp_timer, 28
ncld_sess_close
 ncld.h, 58
ncld_sess_open
 ncld.h, 58
ncld_trylock
 ncld.h, 58
ncld_unlock
 ncld.h, 58
ncld_write
 ncld.h, 58
next
 list_head, 25
next_seqid_in
 cldc_session, 17
next_seqid_in_tr
 cldc_session, 17
next_seqid_out
 cldc_session, 17
nios
 ncld_fh, 26
nonce
 chunksrv_req, 6
 chunksrv_resp, 7
objcache, 28
 lock, 29
 table, 29
objcache.h
 __objcache_get, 59
 objcache_count, 59
 objcache_fini, 59
 objcache_get, 59
 objcache_get_dirty, 59
 objcache_init, 59
 objcache_put, 59
 objcache_test_dirty, 59
 OC_F_DIRTY, 59
objcache_count
 objcache.h, 59
objcache_entry, 29
 flags, 29
 hash, 29
 ref, 29
objcache_fini
 objcache.h, 59
objcache_get
 objcache.h, 59
objcache_get_dirty
 objcache.h, 59
objcache_init
 objcache.h, 59
objcache_put
 objcache.h, 59
objcache_test_dirty
 objcache.h, 59
OC_F_DIRTY
 objcache.h, 59
on_list
 cld_timer, 9
op
 chunksrv_req, 6
 cldc_msg, 12
open_done
 ncld_sess, 28
ops
 cldc_session, 17
orig_path
 http_req, 23
out_msg
 cldc_session, 17
own_id
 hstor_blist, 19
 hstor_object, 22
own_name
 hstor_blist, 19
 hstor_object, 22
owner
 st_object, 31

p
 cld_dirent_cur, 8
pad
 chunk_check_status, 5
path
 http_uri, 24
PATH_ESCAPE_MASK
 hstor.h, 54
path_len
 http_uri, 24
payload
 cldc_session, 17
PKT_HDR_TO_STR_SCRATCH_LEN

cld_common.h, 41	rsv1
pkt_info	chunksrv_resp, 7
cldc_msg, 12	runmark
pkt_len	cld_timer_list, 9
cldc_pkt_info, 15	scheme
pkt_send	http_uri, 24
cldc_ops, 14	scheme_len
port	http_uri, 24
cldc_host, 11	secret_key
http_uri, 24	cldc_session, 17
ncl_sess, 28	sess
prefix	cldc_fh, 11
hstor_keylist, 21	cldc_msg, 12
PREFIX_LEN	cldc_udp, 18
chunk-private.h, 33	ncl_fh, 26
prev	sid
list_head, 25	cldc_session, 17
prio	SIDARG
cldc_host, 11	cld_common.h, 41
private	SIDFMT
cldc_call_opts, 10	cld_common.h, 41
cldc_session, 17	sig
ptr	chunksrv_req, 6
ncl_read, 27	size
query	hstor_object, 22
http_uri, 24	st_object, 31
QUERY_ESCAPE_MASK	ssl
hstor.h, 54	st_client, 30
query_len	ssl_ctx
http_uri, 24	st_client, 30
ref	st_client, 29
objcache_entry, 29	fd, 30
req_buf	host, 30
st_client, 30	key, 30
req_len	req_buf, 30
chunksrv.h, 40	ssl, 30
ReqACL	ssl_ctx, 30
hstor.h, 54	user, 30
ReqQ	verbose, 30
hstor.h, 54	st_keylist, 30
resp	contents, 30
chunksrv_resp_chkstat, 7	name, 30
chunksrv_resp_get, 8	st_object, 31
cldc_call_opts, 10	etag, 31
resp_code	name, 31
chunksrv_resp, 7	owner, 31
retries	size, 31
cldc_pkt_info, 15	time_mod, 31
	state

chunk_check_status, 5
stc_check_start
 chunkc.h, 39
stc_check_status
 chunkc.h, 39
stc_cp
 chunkc.h, 39
stc_del
 chunkc.h, 39
stc_free
 chunkc.h, 39
stc_free_keylist
 chunkc.h, 39
stc_free_object
 chunkc.h, 39
stc_get
 chunkc.h, 39
stc_get_inline
 chunkc.h, 39
stc_get_recv
 chunkc.h, 39
stc_get_start
 chunkc.h, 39
stc_init
 chunkc.h, 39
stc_keys
 chunkc.h, 39
stc_new
 chunkc.h, 39
stc_ping
 chunkc.h, 39
stc_put
 chunkc.h, 39
stc_put_inline
 chunkc.h, 39
stc_put_send
 chunkc.h, 39
stc_put_start
 chunkc.h, 39
stc_put_sync
 chunkc.h, 39
stc_readport
 chunkc.h, 39
stc_table_open
 chunkc.h, 39
storage
 hstor_object, 22
table
 objcache, 29

 thread
 ncld_sess, 28
 time_create
 cldc_node_metadata, 13
 hstor_bucket, 20
 time_mod
 hstor_object, 22
 st_object, 31
 time_modify
 cldc_node_metadata, 13
 timer_ctl
 cldc_ops, 14
tlist
 ncld_sess, 28
tmp_len
 cld_dirent_cur, 8
to_thread
 ncld_sess, 28
trunc
 hstor_keylist, 21

 udp
 ncld_sess, 28
 udp_timer
 ncld_sess, 28
uri
 http_req, 23
URIQ_ACL
 hstor.h, 54
URIQ_LOCATION
 hstor.h, 54
URIQ_LOGGING
 hstor.h, 54
URIQ_TORRENT
 hstor.h, 54
URIQNUM
 hstor.h, 54
user
 cldc_pkt_info, 15
 cldc_session, 17
 hstor_client, 20
 st_client, 30
userdata
 cld_timer, 9
userinfo
 http_uri, 24
userinfo_len
 http_uri, 24

 val

http_hdr, 22
valid
 cldc_fh, 11
verbose
 hail_log, 19
 hstor_client, 20
 st_client, 30
vers
 cldc_node_metadata, 13

weight
 cldc_host, 11

xdr_sizeof
 hail_private.h, 52
xid
 cldc_msg, 12