

CLD

0.1git

Generated by Doxygen 1.8.7

Wed Sep 3 2014 10:08:43

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	6
3.3.1.1	data_len	6
3.3.1.2	hash	6
3.3.1.3	magic	6
3.3.1.4	nonce	6
3.3.1.5	resp_code	6
3.3.1.6	rsv1	6
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	7
3.5.1.1	mtime	7
3.5.1.2	resp	7
3.6	cld_dirent_cur Struct Reference	7
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	8
3.7.1.1	cb	8
3.7.1.2	expires	8
3.7.1.3	fired	8
3.7.1.4	name	8
3.7.1.5	on_list	8
3.7.1.6	userdata	8
3.8	cld_timer_list Struct Reference	8
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	9
3.9.2	Field Documentation	9
3.9.2.1	cb	9
3.9.2.2	private	9
3.9.2.3	resp	9
3.10	cldc_fh Struct Reference	9
3.10.1	Detailed Description	10
3.10.2	Field Documentation	10
3.10.2.1	fh	10
3.10.2.2	sess	10
3.10.2.3	valid	10
3.11	cldc_host Struct Reference	10
3.11.1	Detailed Description	10
3.11.2	Field Documentation	10
3.11.2.1	host	10
3.11.2.2	port	10
3.11.2.3	prio	10

3.11.2.4	weight	10
3.12	cldc_msg Struct Reference	10
3.12.1	Detailed Description	11
3.12.2	Field Documentation	11
3.12.2.1	cb	11
3.12.2.2	cb_private	11
3.12.2.3	copts	11
3.12.2.4	done	11
3.12.2.5	expire_time	11
3.12.2.6	n_pkts	11
3.12.2.7	op	11
3.12.2.8	pkt_info	11
3.12.2.9	sess	11
3.12.2.10	xid	11
3.13	cldc_node_metadata Struct Reference	11
3.13.1	Field Documentation	12
3.13.1.1	flags	12
3.13.1.2	inode_name	12
3.13.1.3	inum	12
3.13.1.4	time_create	12
3.13.1.5	time_modify	12
3.13.1.6	vers	12
3.14	cldc_ops Struct Reference	12
3.14.1	Detailed Description	12
3.14.2	Field Documentation	12
3.14.2.1	event	12
3.14.2.2	pkt_send	12
3.14.2.3	timer_ctl	12
3.15	cldc_pkt_info Struct Reference	13
3.15.1	Field Documentation	13
3.15.1.1	data	13
3.15.1.2	hdr_len	13
3.15.1.3	pkt_len	13
3.15.1.4	retries	13
3.15.1.5	user	13
3.16	cldc_session Struct Reference	13
3.16.1	Detailed Description	14
3.16.2	Field Documentation	14
3.16.2.1	addr	14
3.16.2.2	addr_len	14

3.16.2.3	cfh	14
3.16.2.4	confirmed	14
3.16.2.5	expire_time	14
3.16.2.6	expired	14
3.16.2.7	inode_name_temp	14
3.16.2.8	log	14
3.16.2.9	msg_buf	14
3.16.2.10	msg_buf_len	14
3.16.2.11	msg_buf_op	14
3.16.2.12	msg_scan_time	14
3.16.2.13	next_seqid_in	14
3.16.2.14	next_seqid_in_tr	14
3.16.2.15	next_seqid_out	14
3.16.2.16	ops	14
3.16.2.17	out_msg	14
3.16.2.18	payload	14
3.16.2.19	private	14
3.16.2.20	secret_key	14
3.16.2.21	sid	14
3.16.2.22	user	15
3.17	cldc_udp Struct Reference	15
3.17.1	Detailed Description	15
3.17.2	Field Documentation	15
3.17.2.1	addr	15
3.17.2.2	addr_len	15
3.17.2.3	cb	15
3.17.2.4	cb_private	15
3.17.2.5	fd	15
3.17.2.6	sess	15
3.18	hail_log Struct Reference	15
3.18.1	Field Documentation	16
3.18.1.1	debug	16
3.18.1.2	func	16
3.18.1.3	verbose	16
3.19	hstor_blist Struct Reference	16
3.19.1	Field Documentation	16
3.19.1.1	list	16
3.19.1.2	own_id	16
3.19.1.3	own_name	16
3.20	hstor_bucket Struct Reference	16

3.20.1	Field Documentation	16
3.20.1.1	name	16
3.20.1.2	time_create	16
3.21	hstor_client Struct Reference	17
3.21.1	Field Documentation	17
3.21.1.1	acc	17
3.21.1.2	curl	17
3.21.1.3	host	17
3.21.1.4	key	17
3.21.1.5	subdomain	17
3.21.1.6	user	17
3.21.1.7	verbose	17
3.22	hstor_keylist Struct Reference	17
3.22.1	Field Documentation	18
3.22.1.1	common_pfx	18
3.22.1.2	contents	18
3.22.1.3	delim	18
3.22.1.4	marker	18
3.22.1.5	max_keys	18
3.22.1.6	name	18
3.22.1.7	prefix	18
3.22.1.8	trunc	18
3.23	hstor_object Struct Reference	18
3.23.1	Field Documentation	18
3.23.1.1	etag	18
3.23.1.2	key	18
3.23.1.3	own_id	18
3.23.1.4	own_name	18
3.23.1.5	size	18
3.23.1.6	storage	18
3.23.1.7	time_mod	18
3.24	http_hdr Struct Reference	19
3.24.1	Field Documentation	19
3.24.1.1	key	19
3.24.1.2	val	19
3.25	http_req Struct Reference	19
3.25.1	Field Documentation	19
3.25.1.1	hdr	19
3.25.1.2	major	19
3.25.1.3	method	19

3.25.1.4	minor	19
3.25.1.5	n_hdr	19
3.25.1.6	orig_path	19
3.25.1.7	uri	20
3.26	http_uri Struct Reference	20
3.26.1	Field Documentation	20
3.26.1.1	fragment	20
3.26.1.2	fragment_len	20
3.26.1.3	hostname	20
3.26.1.4	hostname_len	20
3.26.1.5	path	20
3.26.1.6	path_len	20
3.26.1.7	port	20
3.26.1.8	query	20
3.26.1.9	query_len	20
3.26.1.10	scheme	20
3.26.1.11	scheme_len	20
3.26.1.12	userinfo	20
3.26.1.13	userinfo_len	21
3.27	list_head Struct Reference	21
3.27.1	Field Documentation	21
3.27.1.1	next	21
3.27.1.2	prev	21
3.28	ncld_fh Struct Reference	21
3.28.1	Field Documentation	21
3.28.1.1	errc	21
3.28.1.2	event_arg	21
3.28.1.3	event_func	21
3.28.1.4	event_mask	21
3.28.1.5	fh	22
3.28.1.6	is_open	22
3.28.1.7	nios	22
3.28.1.8	sess	22
3.29	ncld_read Struct Reference	22
3.29.1	Field Documentation	22
3.29.1.1	errc	22
3.29.1.2	fh	22
3.29.1.3	is_done	22
3.29.1.4	length	22
3.29.1.5	meta	22

3.29.1.6 ptr	22
3.30 nclد_sess Struct Reference	22
3.30.1 Field Documentation	23
3.30.1.1 cond	23
3.30.1.2 errc	23
3.30.1.3 event	23
3.30.1.4 event_arg	23
3.30.1.5 handles	23
3.30.1.6 host	23
3.30.1.7 is_up	23
3.30.1.8 mutex	23
3.30.1.9 open_done	23
3.30.1.10 port	23
3.30.1.11 thread	23
3.30.1.12 tlist	23
3.30.1.13 to_thread	23
3.30.1.14 udp	23
3.30.1.15 udp_timer	23
3.31 objcache Struct Reference	23
3.31.1 Field Documentation	24
3.31.1.1 lock	24
3.31.1.2 table	24
3.32 objcache_entry Struct Reference	24
3.32.1 Field Documentation	24
3.32.1.1 flags	24
3.32.1.2 hash	24
3.32.1.3 ref	24
3.33 st_client Struct Reference	24
3.33.1 Field Documentation	25
3.33.1.1 fd	25
3.33.1.2 host	25
3.33.1.3 key	25
3.33.1.4 req_buf	25
3.33.1.5 ssl	25
3.33.1.6 ssl_ctx	25
3.33.1.7 user	25
3.33.1.8 verbose	25
3.34 st_keylist Struct Reference	25
3.34.1 Field Documentation	25
3.34.1.1 contents	25

3.34.1.2	name	25
3.35	st_object Struct Reference	25
3.35.1	Field Documentation	26
3.35.1.1	etag	26
3.35.1.2	name	26
3.35.1.3	owner	26
3.35.1.4	size	26
3.35.1.5	time_mod	26
4	File Documentation	27
4.1	include/chunk-private.h File Reference	27
4.1.1	Macro Definition Documentation	27
4.1.1.1	BAD_TPATH_FMT	27
4.1.1.2	MDB_TPATH_FMT	27
4.1.1.3	PREFIX_LEN	27
4.2	include/chunk_msg.h File Reference	27
4.2.1	Macro Definition Documentation	28
4.2.1.1	CHUNKD_MAGIC	28
4.2.2	Enumeration Type Documentation	28
4.2.2.1	anonymous enum	28
4.2.2.2	chunk_check_state	28
4.2.2.3	chunk_errcode	28
4.2.2.4	chunk_flags	29
4.2.2.5	chunksrv_ops	29
4.3	include/chunkc.h File Reference	29
4.3.1	Function Documentation	30
4.3.1.1	stc_check_start	30
4.3.1.2	stc_check_status	30
4.3.1.3	stc_cp	30
4.3.1.4	stc_del	30
4.3.1.5	stc_free	30
4.3.1.6	stc_free_keylist	30
4.3.1.7	stc_free_object	30
4.3.1.8	stc_get	30
4.3.1.9	stc_get_inline	30
4.3.1.10	stc_get_recv	30
4.3.1.11	stc_get_start	31
4.3.1.12	stc_init	31
4.3.1.13	stc_keys	31
4.3.1.14	stc_new	31

4.3.1.15	stc_ping	31
4.3.1.16	stc_put	31
4.3.1.17	stc_put_inline	31
4.3.1.18	stc_put_send	31
4.3.1.19	stc_put_start	31
4.3.1.20	stc_put_sync	31
4.3.1.21	stc_readport	31
4.3.1.22	stc_table_open	31
4.4	include/chunksrv.h File Reference	31
4.4.1	Function Documentation	31
4.4.1.1	chreq_sign	31
4.4.1.2	req_len	31
4.5	include/cld-private.h File Reference	31
4.6	include/cld_common.h File Reference	32
4.6.1	Macro Definition Documentation	32
4.6.1.1	CLD_ALIGN8	32
4.6.1.2	CLD_PKT_FTR_LEN	32
4.6.1.3	PKT_HDR_TO_STR_SCRATCH_LEN	33
4.6.1.4	SIDARG	33
4.6.1.5	SIDFMT	33
4.6.2	Function Documentation	33
4.6.2.1	__attribute__	33
4.6.2.2	__cld_dump_buf	33
4.6.2.3	cld_authcheck	33
4.6.2.4	cld_authsign	33
4.6.2.5	cld_errstr	33
4.6.2.6	cld_opstr	33
4.6.2.7	cld_pkt_hdr_to_str	33
4.6.2.8	cld_rand64	33
4.6.2.9	cld_readport	33
4.6.2.10	cld_sid2llu	33
4.6.2.11	cld_timer_add	33
4.6.2.12	cld_timer_del	33
4.6.2.13	cld_timers_run	33
4.7	include/cldc.h File Reference	33
4.7.1	Function Documentation	35
4.7.1.1	cldc_close	35
4.7.1.2	cldc_copts_get_data	35
4.7.1.3	cldc_copts_get_metadata	35
4.7.1.4	cldc_del	35

4.7.1.5	cldc_dirent_count	35
4.7.1.6	cldc_dirent_cur_fini	35
4.7.1.7	cldc_dirent_cur_init	35
4.7.1.8	cldc_dirent_first	35
4.7.1.9	cldc_dirent_name	35
4.7.1.10	cldc_dirent_next	35
4.7.1.11	cldc_end_sess	35
4.7.1.12	cldc_get	35
4.7.1.13	cldc_getaddr	35
4.7.1.14	cldc_init	35
4.7.1.15	cldc_kill_sess	35
4.7.1.16	cldc_lock	35
4.7.1.17	cldc_new_sess	35
4.7.1.18	cldc_nop	35
4.7.1.19	cldc_open	35
4.7.1.20	cldc_put	35
4.7.1.21	cldc_receive_pkt	35
4.7.1.22	cldc_saveaddr	36
4.7.1.23	cldc_udp_free	36
4.7.1.24	cldc_udp_new	36
4.7.1.25	cldc_udp_pkt_send	36
4.7.1.26	cldc_udp_receive_pkt	36
4.7.1.27	cldc_unlock	36
4.8	include/elist.h File Reference	36
4.8.1	Macro Definition Documentation	37
4.8.1.1	INIT_LIST_HEAD	37
4.8.1.2	list_entry	37
4.8.1.3	list_for_each	37
4.8.1.4	list_for_each_entry	37
4.8.1.5	list_for_each_entry_continue	37
4.8.1.6	list_for_each_entry_safe	37
4.8.1.7	list_for_each_prev	38
4.8.1.8	list_for_each_safe	38
4.8.1.9	LIST_HEAD	38
4.8.1.10	LIST_HEAD_INIT	38
4.9	include/hail_log.h File Reference	38
4.9.1	Macro Definition Documentation	39
4.9.1.1	ATTR_PRINTF	39
4.9.1.2	HAIL_CRIT	39
4.9.1.3	HAIL_DEBUG	39

4.9.1.4	HAIL_ERR	39
4.9.1.5	HAIL_INFO	39
4.9.1.6	HAIL_VERBOSE	39
4.9.1.7	HAIL_WARN	39
4.10	include/hail_private.h File Reference	39
4.11	include/hstor.h File Reference	40
4.11.1	Macro Definition Documentation	41
4.11.1.1	ARRAY_SIZE	41
4.11.1.2	PATH_ESCAPE_MASK	41
4.11.1.3	QUERY_ESCAPE_MASK	41
4.11.2	Enumeration Type Documentation	41
4.11.2.1	anonymous enum	41
4.11.2.2	hstor_calling_format	41
4.11.2.3	ReqACLC	41
4.11.2.4	ReqQ	42
4.11.3	Function Documentation	42
4.11.3.1	hreq_acl_canned	42
4.11.3.2	hreq_free	42
4.11.3.3	hreq_hdr	42
4.11.3.4	hreq_hdr_push	42
4.11.3.5	hreq_is_query	42
4.11.3.6	hreq_query	42
4.11.3.7	hreq_sign	42
4.11.3.8	hstor_add_bucket	42
4.11.3.9	hstor_del	42
4.11.3.10	hstor_del_bucket	42
4.11.3.11	hstor_free	42
4.11.3.12	hstor_free_blist	42
4.11.3.13	hstor_free_bucket	42
4.11.3.14	hstor_free_keylist	42
4.11.3.15	hstor_free_object	42
4.11.3.16	hstor_get	42
4.11.3.17	hstor_get_inline	42
4.11.3.18	hstor_keys	42
4.11.3.19	hstor_list_buckets	42
4.11.3.20	hstor_new	42
4.11.3.21	hstor_put	43
4.11.3.22	hstor_put_inline	43
4.11.3.23	hstor_set_format	43
4.11.3.24	huri_field_escape	43

4.11.3.25 huri_field_unescape	43
4.11.3.26 huri_parse	43
4.11.3.27 hutil_str2time	43
4.11.3.28 hutil_time2str	43
4.12 include/ncld.h File Reference	43
4.12.1 Function Documentation	43
4.12.1.1 ncld_close	43
4.12.1.2 ncld_del	44
4.12.1.3 ncld_get	44
4.12.1.4 ncld_get_meta	44
4.12.1.5 ncld_init	44
4.12.1.6 ncld_open	44
4.12.1.7 ncld_qlock	44
4.12.1.8 ncld_read_free	44
4.12.1.9 ncld_sess_close	44
4.12.1.10 ncld_sess_open	44
4.12.1.11 ncld_trylock	44
4.12.1.12 ncld_unlock	44
4.12.1.13 ncld_write	44
4.13 include/objcache.h File Reference	44
4.13.1 Macro Definition Documentation	45
4.13.1.1 objcache_get	45
4.13.1.2 objcache_get_dirty	45
4.13.1.3 OC_F_DIRTY	45
4.13.2 Function Documentation	45
4.13.2.1 __objcache_get	45
4.13.2.2 objcache_count	45
4.13.2.3 objcache_fini	45
4.13.2.4 objcache_init	45
4.13.2.5 objcache_put	45
4.13.2.6 objcache_test_dirty	45
Index	46

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	7
cld_timer	8
cld_timer_list	8
cldc_call_opts	
Per-operation application options	9
cldc_fh	
Open file handle associated with a session	9
cldc_host	
Information for a single CLD server host	10
cldc_msg	
Outgoing message, from client to server	10
cldc_node_metadata	11
cldc_ops	
Application-supplied facilities	12
cldc_pkt_info	13
cldc_session	
Single CLD client session	13
cldc_udp	
A UDP implementation of the CLD client protocol	15
hail_log	15
hstor_blist	16
hstor_bucket	16
hstor_client	17
hstor_keylist	17
hstor_object	18
http_hdr	19
http_req	19
http_uri	20
list_head	21
ncld_fh	21
ncld_read	22
ncld_sess	22
objcache	23

objcache_entry	24
st_client	24
st_keylist	25
st_object	25

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

include/ chunk-private.h	27
include/ chunk_msg.h	27
include/ chunkc.h	29
include/ chunksrv.h	31
include/ cld-private.h	31
include/ cld_common.h	32
include/ cldc.h	33
include/ elist.h	36
include/ hail_log.h	38
include/ hail_private.h	39
include/ hstor.h	40
include/ ncld.h	43
include/ objcache.h	44

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]
- const 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 `const 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](#)
- bool [subdomain](#)

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 bool hstor_client::subdomain

3.21.1.6 char* hstor_client::user

3.21.1.7 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](#) [tlist](#)
- 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>
```

Macros

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

4.1.1 Macro Definition 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`

Macros

- `#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 Macro Definition 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 *pfd, 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)`
- 4.3.1.14 `struct st_client* stc_new (const char * service_host, int port, const char * user, const char * secret_key, bool encrypt)`
- 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)`
- 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](#)

Macros

- #define [CLD_ALIGN8](#)(n) ((8 - ((n) & 7)) & 7)
- #define [SIDFMT](#) "%016lX"
- #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 Macro Definition 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))`

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, 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](#)

Macros

- `#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 Macro Definition 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](#)

Macros

- #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 Macro Definition 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>
```

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](#)

Macros

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

Enumerations

- enum [hstor_calling_format](#) { [HFMT_ORDINARY](#), [HFMT_SUBDOMAIN](#) }
- 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](#) (const 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_set_format](#) (struct [hstor_client](#) *hstor, enum [hstor_calling_format](#) f)
- 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 Macro Definition 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 [hstor_calling_format](#)

Enumerator

HFMT_ORDINARY

HFMT_SUBDOMAIN

4.11.2.3 enum [ReqACLC](#)

Enumerator

ACLC_PRIV

ACLC_PUB_R

ACLC_PUB_RW

ACLC_AUTH_R

ACLCNUM

4.11.2.4 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)

4.11.3.19 struct hstor_blist* hstor_list_buckets (struct hstor_client * hstor)

4.11.3.20 struct hstor_client* hstor_new (const char * service_acc, const char * service_host, const char * user, const char * secret_key)

- 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)`
- 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 `bool hstor_set_format (struct hstor_client * hstor, enum hstor_calling_format f)`
- 4.11.3.24 `char* huri_field_escape (const char * signed_str, unsigned char mask)`
- 4.11.3.25 `int huri_field_unescape (char * s, int s_len)`
- 4.11.3.26 `struct http_uri* huri_parse (struct http_uri * uri_dest, char * uri_src_text)`
- 4.11.3.27 `time_t hutil_str2time (const char * timestr)`
- 4.11.3.28 `char* hutil_time2str (char * buf, int len, time_t time)`

4.12 include/ncld.h File Reference

```
#include <stdbool.h>
#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 nclد_del (struct nclد_sess * nsess, const char * fname)`
- 4.12.1.3 `struct nclد_read* nclد_get (struct nclد_fh * fh, int * error)`
- 4.12.1.4 `struct nclد_read* nclد_get_meta (struct nclد_fh * fh, int * error)`
- 4.12.1.5 `void nclد_init (void)`
- 4.12.1.6 `struct nclد_fh* nclد_open (struct nclد_sess * s, const char * fname, unsigned int mode, int * error, unsigned int events, void(*) (void *, unsigned int) event, void * ev_arg)`
- 4.12.1.7 `int nclد_qlock (struct nclد_fh *)`
- 4.12.1.8 `void nclد_read_free (struct nclد_read * rp)`
- 4.12.1.9 `void nclد_sess_close (struct nclد_sess * s)`
- 4.12.1.10 `struct nclد_sess* nclد_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)`
- 4.12.1.11 `int nclد_trylock (struct nclد_fh *)`
- 4.12.1.12 `int nclد_unlock (struct nclد_fh *)`
- 4.12.1.13 `int nclد_write (struct nclد_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](#)

Macros

- #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 Macro Definition 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)`

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

ACLC_AUTH_R
 hstor.h, [41](#)

ACLC_PRIV
 hstor.h, [41](#)

ACLC_PUB_R
 hstor.h, [41](#)

ACLC_PUB_RW
 hstor.h, [41](#)

ACLCNUM
 hstor.h, [41](#)

CHD_CSUM_SZ
 chunk_msg.h, [28](#)

CHD_KEY_SZ
 chunk_msg.h, [28](#)

CHD_MAGIC_SZ
 chunk_msg.h, [28](#)

CHD_SIG_SZ
 chunk_msg.h, [28](#)

CHD_USER_SZ
 chunk_msg.h, [28](#)

CHF_SYNC
 chunk_msg.h, [29](#)

CHF_TBL_CREAT
 chunk_msg.h, [29](#)

CHF_TBL_EXCL
 chunk_msg.h, [29](#)

CHO_CHECK_START
 chunk_msg.h, [29](#)

CHO_CHECK_STATUS
 chunk_msg.h, [29](#)

CHO_CP
 chunk_msg.h, [29](#)

CHO_DEL
 chunk_msg.h, [29](#)

CHO_GET
 chunk_msg.h, [29](#)

CHO_GET_META
 chunk_msg.h, [29](#)

CHO_LIST
 chunk_msg.h, [29](#)

CHO_LOGIN
 chunk_msg.h, [29](#)

CHO_NOP
 chunk_msg.h, [29](#)

CHO_PUT
 chunk_msg.h, [29](#)

CHO_START_TLS
 chunk_msg.h, [29](#)

CHO_TABLE_OPEN
 chunk_msg.h, [29](#)

che_AccessDenied
 chunk_msg.h, [28](#)

che_Busy
 chunk_msg.h, [29](#)

che_InternalError
 chunk_msg.h, [28](#)

che_InvalidArgument
 chunk_msg.h, [28](#)

che_InvalidKey
 chunk_msg.h, [28](#)

che_InvalidTable
 chunk_msg.h, [28](#)

che_InvalidURI
 chunk_msg.h, [28](#)

che_KeyExists
 chunk_msg.h, [29](#)

che_NoSuchKey
 chunk_msg.h, [28](#)

che_SignatureDoesNotMatch
 chunk_msg.h, [28](#)

che_Success
 chunk_msg.h, [28](#)

chk_Active
 chunk_msg.h, [28](#)

chk_Idle
 chunk_msg.h, [28](#)

chk_Off
 chunk_msg.h, [28](#)

chunk_msg.h
 CHD_CSUM_SZ, [28](#)
 CHD_KEY_SZ, [28](#)
 CHD_MAGIC_SZ, [28](#)
 CHD_SIG_SZ, [28](#)
 CHD_USER_SZ, [28](#)
 CHF_SYNC, [29](#)
 CHF_TBL_CREAT, [29](#)
 CHF_TBL_EXCL, [29](#)
 CHO_CHECK_START, [29](#)
 CHO_CHECK_STATUS, [29](#)
 CHO_CP, [29](#)
 CHO_DEL, [29](#)
 CHO_GET, [29](#)
 CHO_GET_META, [29](#)
 CHO_LIST, [29](#)
 CHO_LOGIN, [29](#)
 CHO_NOP, [29](#)
 CHO_PUT, [29](#)
 CHO_START_TLS, [29](#)

- CHO_TABLE_OPEN, [29](#)
- che_AccessDenied, [28](#)
- che_Busy, [29](#)
- che_InternalError, [28](#)
- che_InvalidArgument, [28](#)
- che_InvalidKey, [28](#)
- che_InvalidTable, [28](#)
- che_InvalidURI, [28](#)
- che_KeyExists, [29](#)
- che_NoSuchKey, [28](#)
- che_SignatureDoesNotMatch, [28](#)
- che_Success, [28](#)
- chk_Active, [28](#)
- chk_Idle, [28](#)
- chk_Off, [28](#)

HFMT_ORDINARY

- hstor.h, [41](#)

HFMT_SUBDOMAIN

- hstor.h, [41](#)

HREQ_MAX_HDR

- hstor.h, [41](#)

hstor.h

- ACLC_AUTH_R, [41](#)
- ACLC_PRIV, [41](#)
- ACLC_PUB_R, [41](#)
- ACLC_PUB_RW, [41](#)
- ACLCNUM, [41](#)
- HFMT_ORDINARY, [41](#)
- HFMT_SUBDOMAIN, [41](#)
- HREQ_MAX_HDR, [41](#)
- URIQ_ACL, [42](#)
- URIQ_LOCATION, [42](#)
- URIQ_LOGGING, [42](#)
- URIQ_TORRENT, [42](#)
- URIQNUM, [42](#)

lock

- objcache, [24](#)

objcache, [23](#)

- lock, [24](#)
- table, [24](#)

table

- objcache, [24](#)

URIQ_ACL

- hstor.h, [42](#)

URIQ_LOCATION

- hstor.h, [42](#)

URIQ_LOGGING

- hstor.h, [42](#)

URIQ_TORRENT

- hstor.h, [42](#)

URIQNUM

- hstor.h, [42](#)