

CLD  
0.1git

Generated by Doxygen 1.7.5

Thu Feb 9 2012 16:48:46



# Contents

<b>1</b>	<b>Data Structure Index</b>	<b>1</b>
1.1	Data Structures . . . . .	1
<b>2</b>	<b>File Index</b>	<b>3</b>
2.1	File List . . . . .	3
<b>3</b>	<b>Data Structure Documentation</b>	<b>5</b>
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 . . . . .	10
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 <code>cldc_fh</code> Struct Reference . . . . .	10
3.10.1 Detailed Description . . . . .	10
3.10.2 Field Documentation . . . . .	11
3.10.2.1 <code>fh</code> . . . . .	11
3.10.2.2 <code>sess</code> . . . . .	11
3.10.2.3 <code>valid</code> . . . . .	11
3.11 <code>cldc_host</code> Struct Reference . . . . .	11
3.11.1 Detailed Description . . . . .	11
3.11.2 Field Documentation . . . . .	11
3.11.2.1 <code>host</code> . . . . .	11
3.11.2.2 <code>port</code> . . . . .	11
3.11.2.3 <code>prio</code> . . . . .	11
3.11.2.4 <code>weight</code> . . . . .	11
3.12 <code>cldc_msg</code> Struct Reference . . . . .	12
3.12.1 Detailed Description . . . . .	12
3.12.2 Field Documentation . . . . .	12
3.12.2.1 <code>cb</code> . . . . .	12
3.12.2.2 <code>cb_private</code> . . . . .	12
3.12.2.3 <code>copts</code> . . . . .	12
3.12.2.4 <code>done</code> . . . . .	12
3.12.2.5 <code>expire_time</code> . . . . .	12
3.12.2.6 <code>n_pkts</code> . . . . .	12
3.12.2.7 <code>op</code> . . . . .	12
3.12.2.8 <code>pkt_info</code> . . . . .	12
3.12.2.9 <code>sess</code> . . . . .	12
3.12.2.10 <code>xid</code> . . . . .	13
3.13 <code>cldc_node_metadata</code> Struct Reference . . . . .	13
3.13.1 Field Documentation . . . . .	13
3.13.1.1 <code>flags</code> . . . . .	13
3.13.1.2 <code>inode_name</code> . . . . .	13
3.13.1.3 <code>inum</code> . . . . .	13
3.13.1.4 <code>time_create</code> . . . . .	13
3.13.1.5 <code>time_modify</code> . . . . .	13
3.13.1.6 <code>vers</code> . . . . .	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 . . . . .	14
3.15.1.1 data . . . . .	14
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 . . . . .	15
3.16.2 Field Documentation . . . . .	16
3.16.2.1 addr . . . . .	16
3.16.2.2 addr_len . . . . .	16
3.16.2.3 cfh . . . . .	16
3.16.2.4 confirmed . . . . .	16
3.16.2.5 expire_time . . . . .	16
3.16.2.6 expired . . . . .	16
3.16.2.7 inode_name_temp . . . . .	16
3.16.2.8 log . . . . .	16
3.16.2.9 msg_buf . . . . .	16
3.16.2.10 msg_buf_len . . . . .	16
3.16.2.11 msg_buf_op . . . . .	16
3.16.2.12 msg_scan_time . . . . .	16
3.16.2.13 next_seqid_in . . . . .	16
3.16.2.14 next_seqid_in_tr . . . . .	16
3.16.2.15 next_seqid_out . . . . .	16
3.16.2.16 ops . . . . .	16
3.16.2.17 out_msg . . . . .	16
3.16.2.18 payload . . . . .	16

3.16.2.19	private	16
3.16.2.20	secret_key	16
3.16.2.21	sid	16
3.16.2.22	user	16
3.17	cldc_udp Struct Reference	17
3.17.1	Detailed Description	17
3.17.2	Field Documentation	17
3.17.2.1	addr	17
3.17.2.2	addr_len	17
3.17.2.3	cb	17
3.17.2.4	cb_private	17
3.17.2.5	fd	17
3.17.2.6	sess	17
3.18	hail_log Struct Reference	17
3.18.1	Field Documentation	18
3.18.1.1	debug	18
3.18.1.2	func	18
3.18.1.3	verbose	18
3.19	hstor_blist Struct Reference	18
3.19.1	Field Documentation	18
3.19.1.1	list	18
3.19.1.2	own_id	18
3.19.1.3	own_name	18
3.20	hstor_bucket Struct Reference	18
3.20.1	Field Documentation	19
3.20.1.1	name	19
3.20.1.2	time_create	19
3.21	hstor_client Struct Reference	19
3.21.1	Field Documentation	19
3.21.1.1	acc	19
3.21.1.2	curl	19
3.21.1.3	host	19
3.21.1.4	key	19
3.21.1.5	subdomain	19

3.21.1.6 user . . . . .	19
3.21.1.7 verbose . . . . .	20
3.22 hstor_keylist Struct Reference . . . . .	20
3.22.1 Field Documentation . . . . .	20
3.22.1.1 common_pfx . . . . .	20
3.22.1.2 contents . . . . .	20
3.22.1.3 delim . . . . .	20
3.22.1.4 marker . . . . .	20
3.22.1.5 max_keys . . . . .	20
3.22.1.6 name . . . . .	20
3.22.1.7 prefix . . . . .	20
3.22.1.8 trunc . . . . .	20
3.23 hstor_object Struct Reference . . . . .	21
3.23.1 Field Documentation . . . . .	21
3.23.1.1 etag . . . . .	21
3.23.1.2 key . . . . .	21
3.23.1.3 own_id . . . . .	21
3.23.1.4 own_name . . . . .	21
3.23.1.5 size . . . . .	21
3.23.1.6 storage . . . . .	21
3.23.1.7 time_mod . . . . .	21
3.24 http_hdr Struct Reference . . . . .	21
3.24.1 Field Documentation . . . . .	22
3.24.1.1 key . . . . .	22
3.24.1.2 val . . . . .	22
3.25 http_req Struct Reference . . . . .	22
3.25.1 Field Documentation . . . . .	22
3.25.1.1 hdr . . . . .	22
3.25.1.2 major . . . . .	22
3.25.1.3 method . . . . .	22
3.25.1.4 minor . . . . .	22
3.25.1.5 n_hdr . . . . .	22
3.25.1.6 orig_path . . . . .	22
3.25.1.7 uri . . . . .	22

3.26 http_uri Struct Reference . . . . .	23
3.26.1 Field Documentation . . . . .	23
3.26.1.1 fragment . . . . .	23
3.26.1.2 fragment_len . . . . .	23
3.26.1.3 hostname . . . . .	23
3.26.1.4 hostname_len . . . . .	23
3.26.1.5 path . . . . .	23
3.26.1.6 path_len . . . . .	23
3.26.1.7 port . . . . .	23
3.26.1.8 query . . . . .	23
3.26.1.9 query_len . . . . .	23
3.26.1.10 scheme . . . . .	23
3.26.1.11 scheme_len . . . . .	23
3.26.1.12 userinfo . . . . .	23
3.26.1.13 userinfo_len . . . . .	24
3.27 list_head Struct Reference . . . . .	24
3.27.1 Field Documentation . . . . .	24
3.27.1.1 next . . . . .	24
3.27.1.2 prev . . . . .	24
3.28 ncld_fh Struct Reference . . . . .	24
3.28.1 Field Documentation . . . . .	25
3.28.1.1 errc . . . . .	25
3.28.1.2 event_arg . . . . .	25
3.28.1.3 event_func . . . . .	25
3.28.1.4 event_mask . . . . .	25
3.28.1.5 fh . . . . .	25
3.28.1.6 is_open . . . . .	25
3.28.1.7 nios . . . . .	25
3.28.1.8 sess . . . . .	25
3.29 ncld_read Struct Reference . . . . .	25
3.29.1 Field Documentation . . . . .	25
3.29.1.1 errc . . . . .	25
3.29.1.2 fh . . . . .	25
3.29.1.3 is_done . . . . .	25

3.29.1.4	length	25
3.29.1.5	meta	26
3.29.1.6	ptr	26
3.30	ncld_sess Struct Reference	26
3.30.1	Field Documentation	26
3.30.1.1	cond	26
3.30.1.2	errc	26
3.30.1.3	event	26
3.30.1.4	event_arg	26
3.30.1.5	handles	26
3.30.1.6	host	26
3.30.1.7	is_up	27
3.30.1.8	mutex	27
3.30.1.9	open_done	27
3.30.1.10	port	27
3.30.1.11	thread	27
3.30.1.12	tlist	27
3.30.1.13	to_thread	27
3.30.1.14	udp	27
3.30.1.15	udp_timer	27
3.31	objcache Struct Reference	27
3.31.1	Field Documentation	27
3.31.1.1	lock	27
3.31.1.2	table	27
3.32	objcache_entry Struct Reference	27
3.32.1	Field Documentation	28
3.32.1.1	flags	28
3.32.1.2	hash	28
3.32.1.3	ref	28
3.33	st_client Struct Reference	28
3.33.1	Field Documentation	28
3.33.1.1	fd	28
3.33.1.2	host	28
3.33.1.3	key	28

3.33.1.4	req_buf . . . . .	28
3.33.1.5	ssl . . . . .	28
3.33.1.6	ssl_ctx . . . . .	29
3.33.1.7	user . . . . .	29
3.33.1.8	verbose . . . . .	29
3.34	st_keylist Struct Reference . . . . .	29
3.34.1	Field Documentation . . . . .	29
3.34.1.1	contents . . . . .	29
3.34.1.2	name . . . . .	29
3.35	st_object Struct Reference . . . . .	29
3.35.1	Field Documentation . . . . .	30
3.35.1.1	etag . . . . .	30
3.35.1.2	name . . . . .	30
3.35.1.3	owner . . . . .	30
3.35.1.4	size . . . . .	30
3.35.1.5	time_mod . . . . .	30
<b>4</b>	<b>File Documentation</b> . . . . .	<b>31</b>
4.1	include/chunk-private.h File Reference . . . . .	31
4.1.1	Define Documentation . . . . .	31
4.1.1.1	BAD_TPATH_FMT . . . . .	31
4.1.1.2	MDB_TPATH_FMT . . . . .	31
4.1.1.3	PREFIX_LEN . . . . .	31
4.2	include/chunk_msg.h File Reference . . . . .	31
4.2.1	Define Documentation . . . . .	32
4.2.1.1	CHUNKD_MAGIC . . . . .	32
4.2.2	Enumeration Type Documentation . . . . .	32
4.2.2.1	anonymous enum . . . . .	32
4.2.2.2	chunk_check_state . . . . .	32
4.2.2.3	chunk_errcode . . . . .	33
4.2.2.4	chunk_flags . . . . .	33
4.2.2.5	chunksrv_ops . . . . .	33
4.3	include/chunkc.h File Reference . . . . .	34
4.3.1	Function Documentation . . . . .	35

4.3.1.1	stc_check_start . . . . .	35
4.3.1.2	stc_check_status . . . . .	35
4.3.1.3	stc_cp . . . . .	35
4.3.1.4	stc_del . . . . .	35
4.3.1.5	stc_free . . . . .	35
4.3.1.6	stc_free_keylist . . . . .	35
4.3.1.7	stc_free_object . . . . .	35
4.3.1.8	stc_get . . . . .	35
4.3.1.9	stc_get_inline . . . . .	35
4.3.1.10	stc_get_recv . . . . .	35
4.3.1.11	stc_get_start . . . . .	35
4.3.1.12	stc_init . . . . .	35
4.3.1.13	stc_keys . . . . .	35
4.3.1.14	stc_new . . . . .	35
4.3.1.15	stc_ping . . . . .	35
4.3.1.16	stc_put . . . . .	35
4.3.1.17	stc_put_inline . . . . .	35
4.3.1.18	stc_put_send . . . . .	35
4.3.1.19	stc_put_start . . . . .	35
4.3.1.20	stc_put_sync . . . . .	36
4.3.1.21	stc_readport . . . . .	36
4.3.1.22	stc_table_open . . . . .	36
4.4	include/chunksrv.h File Reference . . . . .	36
4.4.1	Function Documentation . . . . .	36
4.4.1.1	chreq_sign . . . . .	36
4.4.1.2	req_len . . . . .	36
4.5	include/cld-private.h File Reference . . . . .	36
4.6	include/cld_common.h File Reference . . . . .	36
4.6.1	Define Documentation . . . . .	37
4.6.1.1	CLD_ALIGN8 . . . . .	37
4.6.1.2	CLD_PKT_FTR_LEN . . . . .	37
4.6.1.3	PKT_HDR_TO_STR_SCRATCH_LEN . . . . .	37
4.6.1.4	SIDARG . . . . .	37
4.6.1.5	SIDFMT . . . . .	37

4.6.2	Function Documentation	37
4.6.2.1	<code>__attribute__</code>	37
4.6.2.2	<code>cld_dump_buf</code>	38
4.6.2.3	<code>cld_authcheck</code>	38
4.6.2.4	<code>cld_authsign</code>	38
4.6.2.5	<code>cld_errstr</code>	38
4.6.2.6	<code>cld_opstr</code>	38
4.6.2.7	<code>cld_pkt_hdr_to_str</code>	38
4.6.2.8	<code>cld_rand64</code>	38
4.6.2.9	<code>cld_readport</code>	38
4.6.2.10	<code>cld_sid2llu</code>	38
4.6.2.11	<code>cld_timer_add</code>	38
4.6.2.12	<code>cld_timer_del</code>	38
4.6.2.13	<code>cld_timers_run</code>	38
4.7	include/cldc.h File Reference	38
4.7.1	Function Documentation	40
4.7.1.1	<code>cldc_close</code>	40
4.7.1.2	<code>cldc_copts_get_data</code>	40
4.7.1.3	<code>cldc_copts_get_metadata</code>	40
4.7.1.4	<code>cldc_del</code>	40
4.7.1.5	<code>cldc_dirent_count</code>	40
4.7.1.6	<code>cldc_dirent_cur_fini</code>	40
4.7.1.7	<code>cldc_dirent_cur_init</code>	40
4.7.1.8	<code>cldc_dirent_first</code>	40
4.7.1.9	<code>cldc_dirent_name</code>	40
4.7.1.10	<code>cldc_dirent_next</code>	40
4.7.1.11	<code>cldc_end_sess</code>	40
4.7.1.12	<code>cldc_get</code>	40
4.7.1.13	<code>cldc_getaddr</code>	40
4.7.1.14	<code>cldc_init</code>	40
4.7.1.15	<code>cldc_kill_sess</code>	40
4.7.1.16	<code>cldc_lock</code>	41
4.7.1.17	<code>cldc_new_sess</code>	41
4.7.1.18	<code>cldc_nop</code>	41

4.7.1.19	cldc_open . . . . .	41
4.7.1.20	cldc_put . . . . .	41
4.7.1.21	cldc_receive_pkt . . . . .	41
4.7.1.22	cldc_saveaddr . . . . .	41
4.7.1.23	cldc_udp_free . . . . .	41
4.7.1.24	cldc_udp_new . . . . .	41
4.7.1.25	cldc_udp_pkt_send . . . . .	41
4.7.1.26	cldc_udp_receive_pkt . . . . .	41
4.7.1.27	cldc_unlock . . . . .	41
4.8	include/elist.h File Reference . . . . .	42
4.8.1	Define Documentation . . . . .	42
4.8.1.1	INIT_LIST_HEAD . . . . .	42
4.8.1.2	list_entry . . . . .	43
4.8.1.3	list_for_each . . . . .	43
4.8.1.4	list_for_each_entry . . . . .	43
4.8.1.5	list_for_each_entry_continue . . . . .	43
4.8.1.6	list_for_each_entry_safe . . . . .	43
4.8.1.7	list_for_each_prev . . . . .	44
4.8.1.8	list_for_each_safe . . . . .	44
4.8.1.9	LIST_HEAD . . . . .	44
4.8.1.10	LIST_HEAD_INIT . . . . .	44
4.9	include/hail_log.h File Reference . . . . .	44
4.9.1	Define Documentation . . . . .	45
4.9.1.1	ATTR_PRINTF . . . . .	45
4.9.1.2	HAIL_CRIT . . . . .	45
4.9.1.3	HAIL_DEBUG . . . . .	45
4.9.1.4	HAIL_ERR . . . . .	45
4.9.1.5	HAIL_INFO . . . . .	45
4.9.1.6	HAIL_VERBOSE . . . . .	46
4.9.1.7	HAIL_WARN . . . . .	46
4.10	include/hail_private.h File Reference . . . . .	46
4.10.1	Function Documentation . . . . .	46
4.10.1.1	xdr_sizeof . . . . .	46
4.11	include/hstor.h File Reference . . . . .	46

4.11.1 Define Documentation . . . . .	48
4.11.1.1 ARRAY_SIZE . . . . .	48
4.11.1.2 PATH_ESCAPE_MASK . . . . .	48
4.11.1.3 QUERY_ESCAPE_MASK . . . . .	48
4.11.2 Enumeration Type Documentation . . . . .	48
4.11.2.1 anonymous enum . . . . .	48
4.11.2.2 hstor_calling_format . . . . .	48
4.11.2.3 ReqACLC . . . . .	48
4.11.2.4 ReqQ . . . . .	49
4.11.3 Function Documentation . . . . .	49
4.11.3.1 hreq_acl_canned . . . . .	49
4.11.3.2 hreq_free . . . . .	49
4.11.3.3 hreq_hdr . . . . .	49
4.11.3.4 hreq_hdr_push . . . . .	49
4.11.3.5 hreq_is_query . . . . .	49
4.11.3.6 hreq_query . . . . .	49
4.11.3.7 hreq_sign . . . . .	49
4.11.3.8 hstor_add_bucket . . . . .	49
4.11.3.9 hstor_del . . . . .	49
4.11.3.10 hstor_del_bucket . . . . .	49
4.11.3.11 hstor_free . . . . .	49
4.11.3.12 hstor_free_blist . . . . .	49
4.11.3.13 hstor_free_bucket . . . . .	49
4.11.3.14 hstor_free_keylist . . . . .	49
4.11.3.15 hstor_free_object . . . . .	49
4.11.3.16 hstor_get . . . . .	49
4.11.3.17 hstor_get_inline . . . . .	50
4.11.3.18 hstor_keys . . . . .	50
4.11.3.19 hstor_list_buckets . . . . .	50
4.11.3.20 hstor_new . . . . .	50
4.11.3.21 hstor_put . . . . .	50
4.11.3.22 hstor_put_inline . . . . .	50
4.11.3.23 hstor_set_format . . . . .	50
4.11.3.24 huri_field_escape . . . . .	50

4.11.3.25 huri_field_unescape . . . . .	50
4.11.3.26 huri_parse . . . . .	50
4.11.3.27 hutil_str2time . . . . .	50
4.11.3.28 hutil_time2str . . . . .	50
4.12 include/ncld.h File Reference . . . . .	50
4.12.1 Function Documentation . . . . .	51
4.12.1.1 ncld_close . . . . .	51
4.12.1.2 ncld_del . . . . .	51
4.12.1.3 ncld_get . . . . .	51
4.12.1.4 ncld_get_meta . . . . .	51
4.12.1.5 ncld_init . . . . .	51
4.12.1.6 ncld_open . . . . .	51
4.12.1.7 ncld_qlock . . . . .	51
4.12.1.8 ncld_read_free . . . . .	51
4.12.1.9 ncld_sess_close . . . . .	51
4.12.1.10 ncld_sess_open . . . . .	51
4.12.1.11 ncld_trylock . . . . .	51
4.12.1.12 ncld_unlock . . . . .	52
4.12.1.13 ncld_write . . . . .	52
4.13 include/objcache.h File Reference . . . . .	52
4.13.1 Define Documentation . . . . .	52
4.13.1.1 objcache_get . . . . .	52
4.13.1.2 objcache_get_dirty . . . . .	52
4.13.1.3 OC_F_DIRTY . . . . .	52
4.13.2 Function Documentation . . . . .	52
4.13.2.1 __objcache_get . . . . .	52
4.13.2.2 objcache_count . . . . .	52
4.13.2.3 objcache_fini . . . . .	53
4.13.2.4 objcache_init . . . . .	53
4.13.2.5 objcache_put . . . . .	53
4.13.2.6 objcache_test_dirty . . . . .	53

# 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 . . . . .	10
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 . . . . .	17
hail_log . . . . .	17
hstor_blist . . . . .	18
hstor_bucket . . . . .	18
hstor_client . . . . .	19
hstor_keylist . . . . .	20

hstor_object . . . . .	21
http_hdr . . . . .	21
http_req . . . . .	22
http_uri . . . . .	23
list_head . . . . .	24
ncld_fh . . . . .	24
ncld_read . . . . .	25
ncld_sess . . . . .	26
objcache . . . . .	27
objcache_entry . . . . .	27
st_client . . . . .	28
st_keylist . . . . .	29
st_object . . . . .	29

# Chapter 2

## File Index

### 2.1 File List

Here is a list of all files with brief descriptions:

include/chunk-private.h	31
include/chunk_msg.h	31
include/chunkc.h	34
include/chunksrv.h	36
include/cld-private.h	36
include/cld_common.h	36
include/cldc.h	38
include/elist.h	42
include/hail_log.h	44
include/hail_private.h	46
include/hstor.h	46
include/ncld.h	50
include/objcache.h	52



## 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 cldc_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 cldc_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](#)
- GLList \* [list](#)

### 3.19.1 Field Documentation

3.19.1.1 GLList\* [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>
```

#### 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> x
#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 ) [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 )
- 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 `cldc_dirent_cur` \* `dc` )
- 4.7.1.7 void `cldc_dirent_cur_init` ( struct `cldc_dirent_cur` \* `dc`, const void \* `buf`, size\_t `buflen` )
- 4.7.1.8 int `cldc_dirent_first` ( struct `cldc_dirent_cur` \* `dc` )
- 4.7.1.9 char\* `cldc_dirent_name` ( struct `cldc_dirent_cur` \* `dc` )
- 4.7.1.10 int `cldc_dirent_next` ( struct `cldc_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](#)

### 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 `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_AUTHOR_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 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 `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 ) [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 )`
- 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 ) [read]`
- 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 `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 ncl\_unlock ( struct ncl\_fh \* )
  - 4.12.1.13 int ncl\_write ( struct ncl\_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* )