QATzip 0.2.7

Generated by Doxygen 1.8.5

Tue Dec 11 2018 00:31:32

Contents

1	Mod	lule Inde	ex		1
	1.1	Module	es		1
2	Clas	s Index	(3
	2.1	Class	List		3
3	File	Index			5
	3.1	File Lis	st		5
4	Mod	ule Doc	cumentati	ion	7
	4.1	Data C	Compression	on API	7
		4.1.1	Detailed	Description	8
		4.1.2	Macro D	Definition Documentation	8
			4.1.2.1	QZ_OK	8
			4.1.2.2	QZ_SKID_PAD_SZ	8
		4.1.3	Typedef	Documentation	9
			4.1.3.1	QzCrcType_T	9
			4.1.3.2	QzDataFormat_T	9
			4.1.3.3	QzDirection_T	9
			4.1.3.4	QzHuffmanHdr_T	9
			4.1.3.5	QzSession_T	10
			4.1.3.6	QzSessionParams_T	10
			4.1.3.7	QzStatus_T	10
			4.1.3.8	QzStream_T	10
		4.1.4	Enumera	ation Type Documentation	10
			4.1.4.1	PinMem_T	10
			4.1.4.2	QzCrcType_E	11
			4.1.4.3	QzDataFormat_E	11
			4.1.4.4	QzDirection_E	11
			4.1.4.5	QzHuffmanHdr_E	11
		4.1.5		Documentation	
			4151	azClese.	10

iv CONTENTS

			4.1.5.2	qzCompress	13
			4.1.5.3	qzCompressCrc	14
			4.1.5.4	qzCompressStream	14
			4.1.5.5	qzDecompress	15
			4.1.5.6	qzDecompressStream	16
			4.1.5.7	qzEndStream	17
			4.1.5.8	qzFree	18
			4.1.5.9	qzGetDefaults	18
			4.1.5.10	qzGetStatus	19
			4.1.5.11	qzInit	20
			4.1.5.12	qzMalloc	20
			4.1.5.13	qzMemFindAddr	21
			4.1.5.14	qzSetDefaults	22
			4.1.5.15	qzSetupSession	22
			4.1.5.16	qzTeardownSession	23
5	Clas	s Docu	mentation		25
	5.1			ruct Reference	25
		5.1.1		Description	25
		5.1.2	Member	Data Documentation	25
			5.1.2.1	hw_session_stat	25
			5.1.2.2	internal	25
			5.1.2.3	thd_sess_stat	25
			5.1.2.4	total_in	25
			5.1.2.5	total_out	26
	5.2	QzSes	sionParam	ns_S Struct Reference	26
		5.2.1	Detailed	Description	26
		5.2.2	Member	Data Documentation	26
			5.2.2.1	comp_algorithm	26
			5.2.2.2	comp_lvl	26
			5.2.2.3	data_fmt	26
			5.2.2.4	direction	26
			5.2.2.5	huffman_hdr	27
			5.2.2.6	hw_buff_sz	27
			5.2.2.7	input_sz_thrshold	27
			5.2.2.8	max_forks	27
			5.2.2.9	poll_sleep	27
			5.2.2.10	req_cnt_thrshold	27
			5.2.2.11	strm_buff_sz	27
			5.2.2.12	sw_backup	27

CONTENTS

			5.2.2.13	wait_cnt_thrshold	27
	5.3	QzStat	us_S Struc	ct Reference	27
		5.3.1	Detailed	Description	28
		5.3.2	Member	Data Documentation	28
			5.3.2.1	algo_hw	28
			5.3.2.2	algo_sw	28
			5.3.2.3	hw_session_status	28
			5.3.2.4	memory_alloced	28
			5.3.2.5	qat_hw_count	28
			5.3.2.6	qat_instance_attach	28
			5.3.2.7	qat_mem_drvr	28
			5.3.2.8	qat_service_stated	28
			5.3.2.9	using_huge_pages	29
	5.4	QzStre	am_S Stru	uct Reference	29
		5.4.1	Detailed	Description	29
		5.4.2	Member	Data Documentation	29
			5.4.2.1	crc_32	29
			5.4.2.2	crc_64	29
			5.4.2.3	crc_type	29
			5.4.2.4	in	29
			5.4.2.5	in_sz	30
			5.4.2.6	opaque	30
			5.4.2.7	out	30
			5.4.2.8	out_sz	30
			5.4.2.9	pending_in	30
			5.4.2.10	pending_out	30
			5.4.2.11	reserved	30
6	File	Docume	entation		31
٠	6.1			File Reference	31
	0.1	6.1.1		efinition Documentation	33
		0.1.1	6.1.1.1	QZ BUF ERROR	33
			6.1.1.2	QZ_DATA_ERROR	33
			6.1.1.3	QZ DUPLICATE	33
			6.1.1.4	QZ_FAIL	33
			6.1.1.5	QZ FORCE SW	33
			6.1.1.6	QZ_LOW_MEM	33
			6.1.1.7	QZ NO HW	33
			6.1.1.8	QZ_NO_INST_ATTACH	33
			6.1.1.9	QZ_NO_MDRV	33

	CONTENT
i e	CONTENT.
' I	CONTENT

Index			35
	6.1.1.15	QZ_PARAMS	34
	6.1.1.14	QZ_NOSW_NO_MDRV	34
	6.1.1.13	QZ_NOSW_NO_INST_ATTACH	34
	6.1.1.12	QZ_NOSW_NO_HW	34
	6.1.1.11	QZ_NOSW_LOW_MEM	34
	6.1.1.10	QZ_NONE	34

Chapter 1

Module Index

1.1	Modules
Here	is a list of all modules:
Da	ata Compression API

2 **Module Index**

Chapter 2

Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

QzSession_S	25
QzSessionParams_S	26
QzStatus_S	27
QzStream_S	29

Class Index

Chapter 3

File Index

3.1	File	List

Here is a list of all documented files with brief descriptions:	
include/qatzip.h	31

6 File Index

Chapter 4

Module Documentation

4.1 Data Compression API

Classes

- struct QzSessionParams_S
- struct QzSession_S
- struct QzStatus_S
- struct QzStream S

Macros

- #define QZ OK (0)
- #define QZ_SKID_PAD_SZ 48

Typedefs

- typedef enum QzHuffmanHdr_E QzHuffmanHdr_T
- typedef enum QzDirection_E QzDirection_T
- typedef enum QzDataFormat_E QzDataFormat_T
- typedef enum QzCrcType_E QzCrcType_T
- typedef struct QzSessionParams_S QzSessionParams_T
- typedef struct QzSession_S QzSession_T
- typedef struct QzStatus_S QzStatus_T
- typedef struct QzStream_S QzStream_T

Enumerations

- enum QzHuffmanHdr_E { QZ_DYNAMIC_HDR = 0, QZ_STATIC_HDR }
- enum PinMem T { COMMON MEM = 0, PINNED MEM }
- enum QzDirection_E { QZ_DIR_COMPRESS = 0, QZ_DIR_DECOMPRESS, QZ_DIR_BOTH }
- enum QzDataFormat_E { QZ_DEFLATE_RAW = 0, QZ_DEFLATE_GZIP, QZ_DEFLATE_GZIP_EXT, QZ_FMT_NUM }
- enum QzCrcType_E { QZ_CRC32 = 0, QZ_CRC64, QZ_ADLER, NONE }

Functions

- int qzInit (QzSession T *sess, unsigned char sw backup)
- int qzSetupSession (QzSession_T *sess, QzSessionParams_T *params)
- int qzCompress (QzSession_T *sess, const unsigned char *src, unsigned int *src_len, unsigned char *dest, unsigned int *dest_len, unsigned int last)
- int qzCompressCrc (QzSession_T *sess, const unsigned char *src, unsigned int *src_len, unsigned char *dest, unsigned int *dest_len, unsigned int last, unsigned long *crc)
- int qzDecompress (QzSession_T *sess, const unsigned char *src, unsigned int *src_len, unsigned char *dest, unsigned int *dest_len)
- int qzTeardownSession (QzSession T *sess)
- int qzClose (QzSession T *sess)
- int qzGetStatus (QzSession T *sess, QzStatus T *status)
- int qzSetDefaults (QzSessionParams_T *defaults)
- int gzGetDefaults (QzSessionParams T *defaults)
- void * qzMalloc (size_t sz, int numa, int force_pinned)
- void qzFree (void *m)
- int qzMemFindAddr (unsigned char *a)
- int qzCompressStream (QzSession T *sess, QzStream T *strm, unsigned int last)
- int qzDecompressStream (QzSession T *sess, QzStream T *strm, unsigned int last)
- int qzEndStream (QzSession_T *sess, QzStream_T *strm)

4.1.1 Detailed Description

These functions specify the API for Data Compression operations.

Remarks

4.1.2 Macro Definition Documentation

4.1.2.1 #define QZ_OK (0)

QATZIP Session Status definitions and function return codes

This list identifies valid values for session status and function return codes. Success

4.1.2.2 #define QZ_SKID_PAD_SZ 48

Get the max compressed output length

Get the max compressed output length

This function shall not be called in an interrupt context. None None Yes No Yes

Parameters

in	src_sz	Input data length in byte.

Return values

dest_sz	Max compressed data output length in byte. When src_sz equal to 0, the return
	value is 0.

Precondition

None

Postcondition

None

Note

Only a synchronous version of this function is provided.

See Also

None

4.1.3 Typedef Documentation

4.1.3.1 typedef enum QzCrcType_E QzCrcType_T

Supported checksum type

This enumerated list identifies the checksum type for input/output data. A format can be CRC32, CRC64, Adler or none.

4.1.3.2 typedef enum QzDataFormat_E QzDataFormat_T

Streaming API input and output format

This enumerated list identifies the data format supported by QATZip streaming API. A format can be raw deflate data block, deflate block wrapped by GZip header and footer, or deflate data block wrapped by GZip extension header and footer.

4.1.3.3 typedef enum QzDirection_E QzDirection_T

Compress or decompress setting

This enumerated list identifies the session directions supported by QATZip. A session can be compress, decompress or both.

4.1.3.4 typedef enum QzHuffmanHdr E QzHuffmanHdr T

This API provides access to underlying compression functions in QAT hardware. The API supports an implementation that provides compression service in software if not all of the required resources are not available to execute the compression service in hardware.

The API supports threaded applications. Applications can create threads and each of these threads can invoke the API defined herein.

For simplicity, initializations and setup function calls are not required to obtain compression services. If the initialization and setup functions are not called before compression or decompression requests, then they will be called with default arguments from within the compression or decompression functions. This results in several legal calling scenarios, described below.

Scenario 1 - all functions explicitly invoked by caller, with all arguments provided

qzInit(&sess_c, sw_backup); qzSetupSession(&sess_c, ¶ms); qzCompress(&sess, src, &src_len, dest, &dest_len, 1); qzDecompress(&sess, src, &src_len, dest, &dest_len); qzTeardownSession(&sess); qzClose(&sess);

Scenario 2 - initialization function called, setup function not invoked by caller. This scenario can be used to specify the sw backup argument to gzlnit.

qzInit(&sess, sw_backup); qzCompress(&sess, src, &src_len, dest, &dest_len, 1); calls qzSetupSession(sess, NU-LL); qzTeardownSession(&sess); qzClose(&sess);

Scenario 3 - calling application simply invokes the actual qzCompress functions

qzCompress(&sess, src, &src_len, dest, &dest_len, 0); calls qzInit sess, 1); calls qzSetupSession(sess, NULL); qzCompress(&sess, src, &src_len, dest, &dest_len, 1);

Notes: Invoking qzSetupSession with NULL for params sets up a session with default session attributed, detailed in the function description below.

If an application terminates with out invoking tear down and close functions, process termination will invoke memory and hardware instance cleanup.

If a thread terminates without invoking tear down and close functions, memory and hardware are not cleanup until the application exits.

```
Supported Huffman Headers
```

This enumerated list identifies the Huffman header types supported by QATZip

4.1.3.5 typedef struct QzSession S QzSession T

QATZIP Session opaque data storage

This structure contains a pointer to a structure with session state

4.1.3.6 typedef struct QzSessionParams_S QzSessionParams_T

QATZIP Session Initialization parameters

This structure contains data for initializing a session

4.1.3.7 typedef struct QzStatus_S QzStatus_T

QATZIP status structure

This structure contains data relating to the stat usof QAT on the platform

4.1.3.8 typedef struct QzStream_S QzStream_T

QATZIP Stream data storage

This structure contains metadata needed for stream operation

4.1.4 Enumeration Type Documentation

4.1.4.1 enum PinMem_T

Supported memory types

This enumerated list identifies memory types supported by QATZip.

Enumerator

COMMON_MEM Allocate non-continous memory **PINNED_MEM** Allocate continous memory

4.1.4.2 enum QzCrcType_E

Supported checksum type

This enumerated list identifies the checksum type for input/output data. A format can be CRC32, CRC64, Adler or none.

Enumerator

QZ_CRC32 CRC32 checksumQZ_CRC64 CRC64 checksumQZ_ADLER Adler checksumNONE No checksum

4.1.4.3 enum QzDataFormat E

Streaming API input and output format

This enumerated list identifies the data format supported by QATZip streaming API. A format can be raw deflate data block, deflate block wrapped by GZip header and footer, or deflate data block wrapped by GZip extension header and footer.

Enumerator

QZ_DEFLATE_RAW Data is in raw deflate format
 QZ_DEFLATE_GZIP Data is in deflate wrappped by GZip header and footer
 QZ_DEFLATE_GZIP_EXT Data is in deflate warpped by GZip extension header and footer

4.1.4.4 enum QzDirection_E

Compress or decompress setting

This enumerated list identifies the session directions supported by QATZip. A session can be compress, decompress or both.

Enumerator

QZ_DIR_COMPRESS Session will be used for compression
 QZ_DIR_DECOMPRESS Session will be used for decompression
 QZ_DIR_BOTH Session will be used for both compression and decompression

4.1.4.5 enum QzHuffmanHdr E

This API provides access to underlying compression functions in QAT hardware. The API supports an implementation that provides compression service in software if not all of the required resources are not available to execute the compression service in hardware.

The API supports threaded applications. Applications can create threads and each of these threads can invoke the API defined herein.

For simplicity, initializations and setup function calls are not required to obtain compression services. If the initialization and setup functions are not called before compression or decompression requests, then they will be called with default arguments from within the compression or decompression functions. This results in several legal calling scenarios, described below.

Scenario 1 - all functions explicitly invoked by caller, with all arguments provided

qzInit(&sess_c, sw_backup); qzSetupSession(&sess_c, ¶ms); qzCompress(&sess, src, &src_len, dest, &dest_len, 1); qzDecompress(&sess, src, &src_len, dest, &dest_len); qzTeardownSession(&sess); qzClose(&sess);

Scenario 2 - initialization function called, setup function not invoked by caller. This scenario can be used to specify the sw_backup argument to qzInit.

qzInit(&sess, sw_backup); qzCompress(&sess, src, &src_len, dest, &dest_len, 1); calls qzSetupSession(sess, NU-LL); qzTeardownSession(&sess); qzClose(&sess);

Scenario 3 - calling application simply invokes the actual qzCompress functions

qzCompress(&sess, src, &src_len, dest, &dest_len, 0); calls qzInit sess, 1); calls qzSetupSession(sess, NULL); qzCompress(&sess, src, &src_len, dest, &dest_len, 1);

Notes: Invoking qzSetupSession with NULL for params sets up a session with default session attributed, detailed in the function description below.

If an application terminates with out invoking tear down and close functions, process termination will invoke memory and hardware instance cleanup.

If a thread terminates without invoking tear down and close functions, memory and hardware are not cleanup until the application exits.

```
Supported Huffman Headers
```

This enumerated list identifies the Huffman header types supported by QATZip

Enumerator

```
QZ_DYNAMIC_HDR Full Dynamic Huffman Trees
QZ_STATIC_HDR Static Huffman Trees
```

4.1.5 Function Documentation

```
4.1.5.1 int qzClose ( QzSession_T * sess )
```

```
terminates a QATZip session
```

This function closes the connection with QAT

This function shall not be called in an interrupt context. None None Yes No Yes

Parameters

in	sess	pointer to session data

Return values

QZ_OK	Function executed successfully.
QZ_FAIL	Function did not succeed.
QZ_PARAMS	*sess is NULL or member of params is invalid

Precondition

None

Postcondition

None

Note

Only a synchronous version of this function is provided.

See Also

None

4.1.5.2 int qzCompress (QzSession_T * sess, const unsigned char * src, unsigned int * src_len, unsigned char * dest, unsigned int * dest_len, unsigned int last)

compress a buffer

This function will compress a buffer if either a hardware based session or a software based session is available. If no session has been established - as indicated by the contents of *sess - then this function will attempt to set up a session using qzInit and qzSetupSession.

The resulting compressed block of data will be composed of one or more gzip blocks per RFC 1952.

This function will place completed compression blocks in the output buffer.

The caller must check the updated src_len. This value will be the number of consumed bytes on exit. The calling API may have to process the destination buffer and call again.

The parameter dest_len will be set to the number of bytes produced in the destination buffer. This value may be zero if no data was produced which may occur if the consumed data is retained internally. A possible reason for this may be small amounts of data in the src buffer.

This function shall not be called in an interrupt context. None None Yes No Yes

Parameters

in	sess	Session handle
in	src	point to source buffer
in,out	src_len	length of source buffer. Modified to number of bytes consumed
in	dest	point to destination buffer
in,out	dest_len	length of destination buffer. Modified to length of compressed data when func-
		tion returns
in	last	1 for 'No more data to be compressed' 0 for 'More data to be compressed'

Return values

QZ_OK	Function executed successfully.
QZ_FAIL	Function did not succeed.
QZ_PARAMS	*sess is NULL or member of params is invalid

Pre	СО	nd	iti	on

None

Postcondition

None

Note

Only a synchronous version of this function is provided.

See Also

None

4.1.5.3 int qzCompressCrc (QzSession_T * sess, const unsigned char * src, unsigned int * src_len, unsigned char * dest, unsigned int * dest_len, unsigned int last, unsigned long * crc)

```
compress a buffer and return the CRC checksum
```

This function will compress a buffer if either a hardware based session or a software based session is available. If no session has been established - as indicated by the contents of *sess - then this function will attempt to set up a session using qzInit and qzSetupSession.

The resulting compressed block of data will be composed of one or more gzip blocks per RFC 1952.

This function will place completed compression blocks in the output buffer and put CRC32 checksum for compressed input data in user provided bufer *crc.

The caller must check the updated src_len. This value will be the number of consumed bytes on exit. The calling API may have to process the destination buffer and call again.

The parameter dest_len will be set to the number of bytes produced in the destination buffer. This value may be zero if no data was produced which may occur if the consumed data is retained internally. A possible reason for this may be small amounts of data in the src buffer.

This function shall not be called in an interrupt context. None None Yes No Yes

Parameters

in	sess	Session handle
in	src	point to source buffer
in,out	src_len	length of source buffer. Modified to number of bytes consumed
in	dest	point to destination buffer
in,out	dest_len	length of destination buffer. Modified to length of compressed data when func-
		tion returns
in	last	1 for 'No more data to be compressed' 0 for 'More data to be compressed'
in,out	crc	point to CRC32 checksum buffer

Return values

QZ_OK	Function executed successfully.
QZ_FAIL	Function did not succeed.
QZ_PARAMS	*sess is NULL or member of params is invalid

Precondition

None

Postcondition

None

Note

Only a synchronous version of this function is provided.

See Also

None

4.1.5.4 int qzCompressStream (QzSession_T * sess, QzStream_T * strm, unsigned int last)

compress data in stream and return checksum

This function will compress data in stream buffer if either a hardware based session or a software based session is available. If no session has been established - as indicated by the contents of *sess - then this function will attempt to set up a session using qzInit and qzSetupSession. The function will start to compress the data when receiving sufficient number of bytes - as defined by hw_buf_sz in QzSessionParams_T - or reaching the end of input data - as indicated by last parameter.

The resulting compressed block of data will be composed of one or more gzip blocks per RFC 1952 or deflate blocks per RFC 1951.

This function will place completed compression blocks in the *out of QzStream_T structure and put checksum for compressed input data in crc32/crc64 of QzStream T structure.

The caller must check the updated in_sz of QzStream_T. This value will be the number of consumed bytes on exit. The calling API may have to process the destination buffer and call again.

The parameter out_sz in QzStream_T will be set to the number of bytes produced in the destination buffer. This value may be zero if no data was produced which may occur if the consumed data is retained internally. A possible reason for this may be small amounts of data in the src buffer.

The caller must check the updated pending_in of QzStream_T. This value will be the number of unprocessed bytes held in QATZip. The calling API may have to feed more input data or indicate reaching the end of input and call again.

The caller must check the updated pending_out of QzStream_T. This value will be the number of processed bytes held in QATZip. The calling API may have to process the destination buffer and call again.

This function shall not be called in an interrupt context. None None Yes No Yes

Parameters

in	sess	Session handle
in,out	strm	Stream handle
in	last	1 for 'No more data to be compressed' 0 for 'More data to be compressed'

Return values

QZ_OK	Function executed successfully.
QZ_FAIL	Function did not succeed.
QZ_PARAMS	*sess is NULL or member of params is invalid

Precondition

None

Postcondition

None

Note

Only a synchronous version of this function is provided.

See Also

None

4.1.5.5 int qzDecompress (QzSession_T * sess, const unsigned char * src, unsigned int * src_len, unsigned char * dest, unsigned int * dest_len)

decompress a buffer

This function will decompress a buffer if either a hardware based session or a software based session is available. If no session has been established - as indicated by the contents of *sess - then this function will attempt to set up a session using qzInit and qzSetupSession.

The input compressed block of data will be composed of one or more gzip blocks per RFC1952.

This function shall not be called in an interrupt context. None None Yes No Yes

Parameters

in	sess	Session handle
in	src	point to source buffer
in	src_len	length of source buffer. Modified to length of processed compressed data
		when function returns
in	dest	point to destination buffer
in,out	dest_len	length of destination buffer. Modified to length of decompressed data when
		function returns

Return values

QZ_OK	Function executed successfully.
QZ_FAIL	Function did not succeed.
QZ_PARAMS	*sess is NULL or member of params is invalid

Precondition

None

Postcondition

None

Note

Only a synchronous version of this function is provided.

See Also

None

4.1.5.6 int qzDecompressStream (QzSession_T * sess, QzStream_T * strm, unsigned int last)

decompress data in stream and return checksum

This function will decompress data in stream buffer if either a hardware based session or a software based session is available. If no session has been established - as indicated by the contents of *sess - then this function will attempt to set up a session using qzInit and qzSetupSession. The function will start to decompress the data when receiving sufficient number of bytes - as defined by hw_buf_sz in QzSessionParams_T - or reaching the end of input data - as indicated by last parameter.

The input compressed block of data will be composed of one or more gzip blocks per RFC 1952 or deflate blocks per RFC 1951.

This function will place completed uncompression blocks in the *out of QzStream_T structure and put checksum for uncompressed data in crc32/crc64 of QzStream_T structure.

The caller must check the updated in_sz of QzStream_T. This value will be the number of consumed bytes on exit. The calling API may have to process the destination buffer and call again.

The parameter out_sz in QzStream_T will be set to the number of bytes produced in the destination buffer. This value may be zero if no data was produced which may occur if the consumed data is retained internally. A possible reason for this may be small amounts of data in the src buffer.

The caller must check the updated pending_in of QzStream_T. This value will be the number of unprocessed bytes held in QATZip. The calling API may have to feed more input data or indicate reaching the end of input and call again.

The caller must check the updated pending_out of QzStream_T. This value will be the number of processed bytes held in QATZip. The calling API may have to process the destination buffer and call again.

This function shall not be called in an interrupt context. None None Yes No Yes

Parameters

in	sess	Session handle
in,out	strm	Stream handle
in	last	1 for 'No more data to be compressed' 0 for 'More data to be compressed'

Return values

QZ_OK	Function executed successfully.
QZ_FAIL	Function did not succeed.
QZ_PARAMS	*sess is NULL or member of params is invalid
QZ_NEED_MORE	*last is set but end of block is absent

Precondition

None

Postcondition

None

Note

Only a synchronous version of this function is provided.

See Also

None

4.1.5.7 int qzEndStream (QzSession_T * sess, QzStream_T * strm)

terminates a QATZip stream

This function disconnect stream handle from session handle then reset stream flag and release stream memory.

This function shall not be called in an interrupt context. None None Yes No Yes

Parameters

in	sess	pointer to session data

Return values

QZ_OK	Function executed successfully.
QZ_FAIL	Function did not succeed.
QZ PARAMS	*sess is NULL or member of params is invalid

Precondition

None

Postcondition

None

Note

Only a synchronous version of this function is provided.

See Also

None

4.1.5.8 void qzFree (void *m)

Free allocated memory

Free allocated memory

This function shall not be called in an interrupt context. None None Yes No Yes

Parameters

in	m Memory address to be freed.	
----	-------------------------------	--

Precondition

None

Postcondition

None

Note

Only a synchronous version of this function is provided.

See Also

None

4.1.5.9 int qzGetDefaults (QzSessionParams_T * defaults)

Get default QzSessionParams_T value

Get default QzSessionParams_T value

This function shall not be called in an interrupt context. None None Yes No Yes

Parameters

in	defaults	The pointer to default value.

Return values

QZ_OK	Success on getting default value.
QZ_PARAM	Fail to get default value.

Precondition

None

Postcondition

None

Note

Only a synchronous version of this function is provided.

See Also

None

4.1.5.10 int qzGetStatus (QzSession_T * sess, QzStatus_T * status)

Get current QAT status

This function retrieves the status of QAT in the platform. The status structure will be filled in as follows: qat_hw_count number of discovered QAT devices on PCU bus qat_service_stated 1 if qzInit has been successfully run, 0 otherwise qat_mem_drvr 1 if the QAT memory driver is installed, 0 otherwise qat_instance_attach 1 if session has attached to a hardware instance, 0 otherwise memory_alloced amount of memory, in kilobytes, from kernel or huge pages allocated by this process/thread. using_huge_pages 1 if memory is being allocated from huge pages, 0 if memory is being allocated from standard kernel memory hw_session_stat Hw session status: one of: QZ_OK QZ_FAIL QZ_NO_HW QZ_NO_MDRV QZ_NO_INST_ATTACH QZ_LOW_MEM QZ_NOSW_NO_HW QZ_NOSW_NO_HW QZ_NOSW_NO_HW QZ_NOSW_LOW_MEM

This function shall not be called in an interrupt context. None None Yes No Yes

Parameters

in	sess	pointer to opaque instance and session data.
in	status	pointer to QATZIP status structure.

Return values

QZ_OK	Function executed successfully. A hardware based compression session has
	been created.
QZ_PARAMS	*status is NULL

Precondition

None

Postcondition

None

Note

Only a synchronous version of this function is provided.

See Also

None

4.1.5.11 int qzInit (QzSession_T * sess, unsigned char sw_backup)

Initialize QAT hardware

This function initializes the QAT hardware. This function is optional in the function calling sequence. If desired, this call can be made to avoid latency impact during the first call to qzDecompress or qzCompress, or to set the sw_backup parameter explicitly. The input parameter sw_backup specifies the behavior of the function and that of the functions called with the same session in the event there are insufficient resources to establish a QAT based compression or decompression session.

Required resources include access to the QAT hardware, contiguous pinned memory for mmaping the hardware rings, and contiguous pinned memory for buffers.

This function shall not be called in an interrupt context. None This function will: 1) start the user space driver if necessary 2) allocate all hardware instances available Yes No Yes

Parameters

in	sess	pointer to opaque instance and session data.
in	sw_backup	0 for no sw backup, 1 for sw backup

Return values

QZ_OK	Function executed successfully. A hardware or sw instance has been allocated to
	the calling process/thread.
QZ_DUPLICATE	This process/thread already has a hardware instance
QZ_PARAMS	*sess is NULL
QZ_NOSW_NO_HW	No hardware and no sw session being established
QZ_NOSW_NO_MDRV	No memory driver. No software session established
QZ_NOSW_NO_INST_AT-	No instance avail. No software session established
TACH	
QZ_NOSW_LOW_MEM	Not enough pinned memory available. No software session established

Precondition

None

Postcondition

None

Note

Only a synchronous version of this function is provided.

See Also

None

4.1.5.12 void* qzMalloc (size_t sz, int numa, int force_pinned)

Allocate different types of memory

Allocate different types of memory

This function shall not be called in an interrupt context. None None Yes No Yes

Parameters

in	SZ	Memory size to be allocated.
in	numa	NUMA node from which to allocate memory
in	force_pinned	PINNED_MEM allocate continous memory COMMON_MEM allocate non-
		continous memory

Return values

NULL	Fail to allocate memory
adress	The address to allocated memory

Precondition

None

Postcondition

None

Note

Only a synchronous version of this function is provided.

See Also

None

4.1.5.13 int qzMemFindAddr (unsigned char * a)

Check whether the address is available

Check whether the address is available

This function shall not be called in an interrupt context. None None Yes No Yes

Parameters

a Address need to be checked

Return values

1	The Address is available
0	The address is not available

Precondition

None

Postcondition

None

Note

Only a synchronous version of this function is provided.

See Also

None

4.1.5.14 int qzSetDefaults (QzSessionParams_T * defaults)

Set default QzSessionParams_T value

Set default QzSessionParams_T value

This function shall not be called in an interrupt context. None None Yes No Yes

Parameters

in	defaults	The pointer to value to be set as default.

Return values

QZ_OK	Success on setting default value.
QZ_PARAM	Fail to set default value.

Precondition

None

Postcondition

None

Note

Only a synchronous version of this function is provided.

See Also

None

4.1.5.15 int qzSetupSession (QzSession_T * sess, QzSessionParams_T * params)

```
initialize a QATZip session
```

This function establishes a QAT session. This involves associating a hardware instance to the session, allocating buffers. If all of these activities can not be completed successfully, then this function will set up a software based session of param->sw_backup is set to 1.

Before this function is called, the hardware must have been successfully started via qzInit.

If *sess includes an existing hardware or software session, then this session will be torn down before a new one is attempted.

This function shall not be called in an interrupt context. None None Yes No Yes

Parameters

in	sess	Session handle
in	params	Parameters for session

Return values

QZ_OK	Function executed successfully. A hardware or sw based compression session
	has been created.

QZ_PARAMS	*sess is NULL or member of params is invalid
QZ_NOSW_NO_HW	No hardware and no sw session being established
QZ_NOSW_NO_MDRV	No memory driver. No software session established
QZ_NOSW_NO_INST_AT-	No instance avail. No software session established
TACH	
QZ_NO_LOW_MEM	Not enough pinned memory available. No software session established

Precondition

None

Postcondition

None

Note

Only a synchronous version of this function is provided.

See Also

None

4.1.5.16 int qzTeardownSession (QzSession_T * sess)

Deinitialize a QATZip session

This function disconnects a session from a hardware instance and deallocates buffers. If no session has been initialized, then no action will take place.

This function shall not be called in an interrupt context. None None Yes No Yes

Parameters

in sess Session handle

Return values

QZ_OK	Function executed successfully.
QZ_FAIL	Function did not succeed.
QZ_PARAMS	*sess is NULL or member of params is invalid

Precondition

None

Postcondition

None

Note

Only a synchronous version of this function is provided.

See Also

None

Chapter 5

Class Documentation

5.1 QzSession_S Struct Reference

```
#include <qatzip.h>
```

Public Attributes

- · signed long int hw session stat
- int thd_sess_stat
- void * internal
- unsigned long total_in
- unsigned long total_out

5.1.1 Detailed Description

QATZIP Session opaque data storage

This structure contains a pointer to a structure with session state

5.1.2 Member Data Documentation

5.1.2.1 signed long int QzSession_S::hw_session_stat

filled in during initialization, session startup and decompression

5.1.2.2 void* QzSession_S::internal

session data is opaque to outside world

5.1.2.3 int QzSession_S::thd_sess_stat

note process compression and decompression thread state

5.1.2.4 unsigned long QzSession_S::total_in

Total processed input data length in this session

26 Class Documentation

5.1.2.5 unsigned long QzSession_S::total_out

Total output data length in this session

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

• include/qatzip.h

5.2 QzSessionParams_S Struct Reference

```
#include <qatzip.h>
```

Public Attributes

- QzHuffmanHdr_T huffman_hdr
- QzDirection_T direction
- QzDataFormat_T data_fmt
- unsigned int comp_lvl
- unsigned char comp_algorithm
- unsigned int poll sleep
- unsigned int max_forks
- unsigned char sw_backup
- · unsigned int hw buff sz
- unsigned int strm_buff_sz
- unsigned int input_sz_thrshold
- · unsigned int req_cnt_thrshold
- · unsigned int wait_cnt_thrshold

5.2.1 Detailed Description

QATZIP Session Initialization parameters

This structure contains data for initializing a session

5.2.2 Member Data Documentation

5.2.2.1 unsigned char QzSessionParams_S::comp_algorithm

Compress/decompression algorithms

5.2.2.2 unsigned int QzSessionParams_S::comp_lvl

Compression level 1..9

5.2.2.3 QzDataFormat T QzSessionParams_S::data_fmt

defalte, deflate with GZip or deflate with GZip ext

5.2.2.4 QzDirection T QzSessionParams_S::direction

compress or decompress

5.2.2.5 QzHuffmanHdr_T QzSessionParams_S::huffman_hdr

Dynamic or Static Huffman headers

5.2.2.6 unsigned int QzSessionParams_S::hw_buff_sz

default buffer size, Must be a power of 2 4K,8K,16K,32K,64K,128K

5.2.2.7 unsigned int QzSessionParams_S::input_sz_thrshold

default threshold of compression service's input size for sw failover, if the size of input request less than the threshold, QATZip will route the request to software

5.2.2.8 unsigned int QzSessionParams_S::max_forks

maximum forks permitted in the current thread. 0 means no forking permitted

5.2.2.9 unsigned int QzSessionParams_S::poll_sleep

nanosleep between poll [0..1000] 0 means no sleep

5.2.2.10 unsigned int QzSessionParams_S::req_cnt_thrshold

set between 1 and 4, default 4

5.2.2.11 unsigned int QzSessionParams_S::strm_buff_sz

stream buffer size between [1K .. 2M - 5K] default strm_buf_sz equals to hw_buff_sz

5.2.2.12 unsigned char QzSessionParams_S::sw_backup

0 means no sw backup, 1 means sw backup

5.2.2.13 unsigned int QzSessionParams_S::wait_cnt_thrshold

when previous try failed, wait for specific number of call before retry device open. default threshold is 8 The documentation for this struct was generated from the following file:

• include/qatzip.h

5.3 QzStatus_S Struct Reference

#include <qatzip.h>

Public Attributes

- unsigned short int qat_hw_count
- unsigned char qat_service_stated
- unsigned char qat_mem_drvr

28 Class Documentation

- · unsigned char qat_instance_attach
- · unsigned long int memory_alloced
- unsigned char using_huge_pages
- signed long int hw_session_status
- unsigned char algo sw [QZ MAX ALGORITHMS]
- unsigned char algo_hw [QZ_MAX_ALGORITHMS]

5.3.1 Detailed Description

QATZIP status structure

This structure contains data relating to the stat usof QAT on the platform

5.3.2 Member Data Documentation

5.3.2.1 unsigned char QzStatus_S::algo_hw[QZ_MAX_ALGORITHMS]

count of hardware devices supporting algorithms

5.3.2.2 unsigned char QzStatus_S::algo_sw[QZ_MAX_ALGORITHMS]

support software algorithms

5.3.2.3 signed long int QzStatus_S::hw_session_status

One of QATZIP Session Status

5.3.2.4 unsigned long int QzStatus_S::memory_alloced

Amount of memory allocated by this thread/process

5.3.2.5 unsigned short int QzStatus_S::qat_hw_count

from PCI scan

5.3.2.6 unsigned char QzStatus_S::qat_instance_attach

Is this thread/g_process properly attached to an Instance?

5.3.2.7 unsigned char QzStatus_S::qat_mem_drvr

1 if /dev/qat_mem exists 2 if /dev/qat_mem has been opened 0 otherwise

5.3.2.8 unsigned char QzStatus_S::qat_service_stated

Check if the QAT service is properly running on at least one device

5.3.2.9 unsigned char QzStatus_S::using_huge_pages

Are memory slabs coming from huge pages

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

• include/qatzip.h

5.4 QzStream_S Struct Reference

```
#include <qatzip.h>
```

Public Attributes

- · unsigned int in sz
- unsigned int out_sz
- unsigned char * in
- unsigned char * out
- unsigned int pending_in
- unsigned int pending_out
- QzCrcType_T crc_type
- unsigned int crc_32
- unsigned long long crc_64
- · unsigned long long reserved
- void * opaque

5.4.1 Detailed Description

QATZIP Stream data storage

This structure contains metadata needed for stream operation

5.4.2 Member Data Documentation

5.4.2.1 unsigned int QzStream_S::crc_32

Checksum value

5.4.2.2 unsigned long long QzStream_S::crc_64

Checksum value for 64bit CRC

5.4.2.3 QzCrcType_T QzStream_S::crc_type

Checksum type in Adler, CRC32, CRC64 or none

5.4.2.4 unsigned char* QzStream_S::in

Input data pointer set by application

30 Class Documentation

5.4.2.5 unsigned int QzStream_S::in_sz

Set by application, reset by QATZip to indicate consumed data

5.4.2.6 void* QzStream_S::opaque

Internal storage managed by QATZip

5.4.2.7 unsigned char* QzStream_S::out

Output data pointer set by application

5.4.2.8 unsigned int QzStream_S::out_sz

Set by application, reset by QATZip to indicate processed data

5.4.2.9 unsigned int QzStream_S::pending_in

Unprocessed bytes held in QATZip

5.4.2.10 unsigned int QzStream_S::pending_out

Processed bytes held in QATZip

5.4.2.11 unsigned long long QzStream_S::reserved

CRC64 polynomial

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

· include/qatzip.h

Chapter 6

File Documentation

6.1 include/qatzip.h File Reference

```
#include <string.h>
```

Classes

- struct QzSessionParams_S
- struct QzSession_S
- struct QzStatus S
- struct QzStream_S

Macros

- #define QZ_OK (0)
- #define QZ_DUPLICATE (1)
- #define QZ_FORCE_SW (2)
- #define QZ PARAMS (-1)
- #define QZ FAIL (-2)
- #define QZ_BUF_ERROR (-3)
- #define QZ_DATA_ERROR (-4)
- #define QZ_NO_HW (11)
- #define QZ_NO_MDRV (12)
- #define QZ_NO_INST_ATTACH (13)
- #define QZ_LOW_MEM (14)
- #define QZ_NONE (100)
- #define QZ_NOSW_NO_HW (-101)
- #define QZ_NOSW_NO_MDRV (-102)
- #define QZ_NOSW_NO_INST_ATTACH (-103)
- #define QZ_NOSW_LOW_MEM (-104)
- #define QZ_MAX_ALGORITHMS ((int)255)
- #define QZ_DEFLATE ((unsigned char)8)
- #define QZ_SNAPPY ((unsigned char)'S')
- #define QZ_LZ4 ((unsigned char)'4')
- #define **MIN**(a, b) (((a)<(b))?(a):(b))
- #define QZ_MEMCPY(dest, src, dest_sz, src_sz) memcpy((void *)(dest), (void *) (src), (size_t)MIN(dest_sz, src_sz))
- #define QZ_HUFF_HDR_DEFAULT QZ_DYNAMIC_HDR

32 File Documentation

- #define QZ DIRECTION DEFAULT QZ DIR BOTH
- #define QZ_DATA_FORMAT_DEFAULT QZ_DEFLATE_GZIP_EXT
- #define QZ COMP LEVEL DEFAULT 1
- #define QZ COMP ALGOL DEFAULT QZ DEFLATE
- #define QZ_POLL_SLEEP_DEFAULT 10
- #define QZ MAX FORK DEFAULT 3
- #define QZ_SW_BACKUP_DEFAULT 1
- #define QZ_HW_BUFF_SZ (64*1024)
- #define QZ HW BUFF MIN SZ (1*1024)
- #define QZ_HW_BUFF_MAX_SZ (512*1024)
- #define QZ STRM BUFF SZ DEFAULT QZ HW BUFF SZ
- #define QZ STRM BUFF MIN SZ (1*1024)
- #define QZ_STRM_BUFF_MAX_SZ (2*1024*1024 5*1024)
- #define QZ COMP THRESHOLD DEFAULT 1024
- #define QZ COMP THRESHOLD MINIMUM 128
- #define QZ REQ THRESHOLD MINIMUM 1
- #define QZ_REQ_THRESHOLD_MAXINUM NUM_BUFF
- #define QZ_REQ_THRESHOLD_DEFAULT QZ_REQ_THRESHOLD_MAXINUM
- #define QZ_WAIT_CNT_THRESHOLD_DEFAULT 8
- #define QZ_SKID_PAD_SZ 48

Typedefs

- typedef enum QzHuffmanHdr_E QzHuffmanHdr_T
- typedef enum QzDirection_E QzDirection_T
- typedef enum QzDataFormat_E QzDataFormat_T
- typedef enum QzCrcType E QzCrcType T
- typedef struct QzSessionParams_S QzSessionParams_T
- typedef struct QzSession S QzSession T
- typedef struct QzStatus_S QzStatus_T
- typedef struct QzStream S QzStream T

Enumerations

- enum QzHuffmanHdr E { QZ DYNAMIC HDR = 0, QZ STATIC HDR }
- enum PinMem_T { COMMON_MEM = 0, PINNED_MEM }
- enum QzDirection_E { QZ_DIR_COMPRESS = 0, QZ_DIR_DECOMPRESS, QZ_DIR_BOTH }
- enum QzDataFormat_E { QZ_DEFLATE_RAW = 0, QZ_DEFLATE_GZIP, QZ_DEFLATE_GZIP_EXT, QZ_FMT_NUM }
- enum QzCrcType_E { QZ_CRC32 = 0, QZ_CRC64, QZ_ADLER, NONE }

Functions

- int qzInit (QzSession_T *sess, unsigned char sw_backup)
- int qzSetupSession (QzSession_T *sess, QzSessionParams_T *params)
- int qzCompress (QzSession_T *sess, const unsigned char *src, unsigned int *src_len, unsigned char *dest, unsigned int *dest_len, unsigned int last)
- int qzCompressCrc (QzSession_T *sess, const unsigned char *src, unsigned int *src_len, unsigned char *dest, unsigned int *dest len, unsigned int last, unsigned long *crc)
- int qzDecompress (QzSession_T *sess, const unsigned char *src, unsigned int *src_len, unsigned char *dest, unsigned int *dest_len)
- int gzTeardownSession (QzSession T *sess)
- int qzClose (QzSession_T *sess)

- int qzGetStatus (QzSession_T *sess, QzStatus_T *status)
- unsigned int qzMaxCompressedLength (unsigned int src_sz)
- int qzSetDefaults (QzSessionParams_T *defaults)
- int qzGetDefaults (QzSessionParams_T *defaults)
- void * qzMalloc (size_t sz, int numa, int force_pinned)
- void qzFree (void *m)
- int qzMemFindAddr (unsigned char *a)
- int qzCompressStream (QzSession_T *sess, QzStream_T *strm, unsigned int last)
- int qzDecompressStream (QzSession_T *sess, QzStream_T *strm, unsigned int last)
- int qzEndStream (QzSession_T *sess, QzStream_T *strm)

6.1.1 Macro Definition Documentation

6.1.1.1 #define QZ_BUF_ERROR (-3)

Insufficient buffer error

6.1.1.2 #define QZ_DATA_ERROR (-4)

Input data was corrupted

6.1.1.3 #define QZ_DUPLICATE (1)

Can not process function again. No failure.

6.1.1.4 #define QZ_FAIL (-2)

Unspecified error

6.1.1.5 #define QZ_FORCE_SW (2)

using SW: Switch to software because of previous block

6.1.1.6 #define QZ_LOW_MEM (14)

using SW: Not enough pinned memory

6.1.1.7 #define QZ_NO_HW (11)

using SW: No QAT HW detected

6.1.1.8 #define QZ_NO_INST_ATTACH (13)

using SW: Could not attach to an instance

6.1.1.9 #define QZ_NO_MDRV (12)

using SW: No memory driver detected

34 File Documentation

6.1.1.10 #define QZ_NONE (100)

device uninitialzied

6.1.1.11 #define QZ_NOSW_LOW_MEM (-104)

not using SW: not enough pinned memory

6.1.1.12 #define QZ_NOSW_NO_HW (-101)

not using SW: No QAT HW detected

6.1.1.13 #define QZ_NOSW_NO_INST_ATTACH (-103)

not using SW: Could not attach to instance

6.1.1.14 #define QZ_NOSW_NO_MDRV (-102)

not using SW: No memory driver detected

6.1.1.15 #define QZ_PARAMS (-1)

invalid parameter in function call

Index

algo_hw	qzFree, 18
QzStatus_S, 28	qzGetDefaults, 18
algo_sw	qzGetStatus, 19
QzStatus_S, 28	QzHuffmanHdr_E, 11
	QzHuffmanHdr_T, 9
COMMON_MEM	qzInit, 19
Data Compression API, 10	qzMalloc, 20
comp_algorithm	qzMemFindAddr, 21
QzSessionParams_S, 26	QzSession_T, 10
comp_lvl	QzSessionParams_T, 10
QzSessionParams_S, 26	qzSetDefaults, 21
crc_32	qzSetupSession, 22
QzStream_S, 29	QzStatus_T, 10
crc 64	QzStream_T, 10
QzStream_S, 29	qzTeardownSession, 23
crc_type	data_fmt
QzStream S, 29	QzSessionParams_S, 26
<u>_</u>	direction
Data Compression API	QzSessionParams_S, 26
COMMON_MEM, 10	Q20e33ioiii araiii3_0, 20
NONE, 11	huffman hdr
PINNED MEM, 10	QzSessionParams_S, 26
QZ ADLER, 11	hw buff sz
QZ_CRC32, 11	QzSessionParams_S, 27
QZ CRC64, 11	hw_session_stat
QZ DEFLATE GZIP, 11	QzSession_S, 25
QZ_DEFLATE_GZIP_EXT, 11	hw_session_status
QZ DEFLATE RAW, 11	QzStatus_S, 28
QZ_DELEATE_HAW, 11	Q20tata3_0, 20
QZ_DIR_COMPRESS, 11	in
QZ_DIR_DECOMPRESS, 11	QzStream_S, 29
	in sz
QZ_DYNAMIC_HDR, 12	QzStream S, 29
QZ_STATIC_HDR, 12	include/gatzip.h, 31
Data Compression API, 7	input_sz_thrshold
PinMem_T, 10	QzSessionParams_S, 27
QZ_OK, 8	internal
QZ_SKID_PAD_SZ, 8	QzSession_S, 25
qzClose, 12	Q20000011 <u>0</u> , 20
qzCompress, 13	max_forks
qzCompressCrc, 13	QzSessionParams_S, 27
qzCompressStream, 14	memory alloced
QzCrcType_E, 10	QzStatus_S, 28
QzCrcType_T, 9	- ·
QzDataFormat_E, 11	NONE
QzDataFormat_T, 9	Data Compression API, 11
qzDecompress, 15	
qzDecompressStream, 16	opaque
QzDirection_E, 11	QzStream_S, 30
QzDirection_T, 9	out
qzEndStream, 17	QzStream_S, 30

36 INDEX

out_sz	qatzip.h, 34
QzStream_S, 30	QZ_NOSW_NO_MDRV
	qatzip.h, 34
PINNED_MEM	QZ_OK
Data Compression API, 10	Data Compression API, 8
pending_in	QZ_PARAMS
QzStream_S, 30	qatzip.h, 34
pending_out	QZ_SKID_PAD_SZ
QzStream_S, 30	Data Compression API, 8
PinMem_T	qat_hw_count
Data Compression API, 10	QzStatus S, 28
poll_sleep	qat_instance_attach
QzSessionParams_S, 27	QzStatus_S, 28
	qat_mem_drvr
QZ_ADLER	QzStatus_S, 28
Data Compression API, 11	qat_service_stated
QZ_CRC32	QzStatus S, 28
Data Compression API, 11	- :
QZ_CRC64	qatzip.h
Data Compression API, 11	QZ_BUF_ERROR, 33
QZ DEFLATE GZIP	QZ_DATA_ERROR, 33
Data Compression API, 11	QZ_DUPLICATE, 33
QZ_DEFLATE_GZIP_EXT	QZ_FAIL, 33
Data Compression API, 11	QZ_FORCE_SW, 33
QZ DEFLATE RAW	QZ_LOW_MEM, 33
Data Compression API, 11	QZ_NO_HW, 33
•	QZ_NO_INST_ATTACH, 33
QZ_DIR_BOTH	QZ_NO_MDRV, 33
Data Compression API, 11	QZ_NONE, 33
QZ_DIR_COMPRESS	QZ_NOSW_LOW_MEM, 34
Data Compression API, 11	QZ_NOSW_NO_HW, 34
QZ_DIR_DECOMPRESS	QZ_NOSW_NO_MDRV, 34
Data Compression API, 11	QZ PARAMS, 34
QZ_DYNAMIC_HDR	qzClose
Data Compression API, 12	
QZ_STATIC_HDR	Data Compression API, 12
Data Compression API, 12	qzCompress
QZ_BUF_ERROR	Data Compression API, 13
qatzip.h, 33	qzCompressCrc
QZ_DATA_ERROR	Data Compression API, 13
qatzip.h, 33	qzCompressStream
QZ_DUPLICATE	Data Compression API, 14
qatzip.h, 33	QzCrcType_E
QZ FAIL	Data Compression API, 10
qatzip.h, 33	QzCrcType_T
QZ_FORCE_SW	Data Compression API, 9
qatzip.h, 33	QzDataFormat E
QZ_LOW_MEM	Data Compression API, 11
qatzip.h, 33	QzDataFormat T
QZ_NO_HW	Data Compression API, 9
	qzDecompress
qatzip.h, 33	Data Compression API, 15
QZ_NO_INST_ATTACH	
qatzip.h, 33	qzDecompressStream
QZ_NO_MDRV	Data Compression API, 16
qatzip.h, 33	QzDirection_E
QZ_NONE	Data Compression API, 11
qatzip.h, 33	QzDirection_T
QZ_NOSW_LOW_MEM	Data Compression API, 9
qatzip.h, 34	qzEndStream
QZ_NOSW_NO_HW	Data Compression API, 17

INDEX 37

_	24.22
qzFree	crc_64, 29
Data Compression API, 18	crc_type, 29
qzGetDefaults	in, 29
Data Compression API, 18	in_sz, <mark>29</mark>
qzGetStatus	opaque, <mark>30</mark>
Data Compression API, 19	out, <mark>30</mark>
QzHuffmanHdr_E	out_sz, 30
Data Compression API, 11	pending_in, 30
QzHuffmanHdr T	pending_out, 30
Data Compression API, 9	reserved, 30
qzlnit	QzStream T
Data Compression API, 19	Data Compression API, 10
gzMalloc	qzTeardownSession
Data Compression API, 20	Data Compression API, 23
qzMemFindAddr	, -
·	req_cnt_thrshold
Data Compression API, 21 QzSession S, 25	QzSessionParams_S, 27
- :	reserved
hw_session_stat, 25	QzStream S, 30
internal, 25	
thd_sess_stat, 25	strm_buff_sz
total_in, 25	QzSessionParams S, 27
total_out, 25	sw_backup
QzSession_T	QzSessionParams_S, 27
Data Compression API, 10	Q2000000111
QzSessionParams_S, 26	thd_sess_stat
comp_algorithm, 26	QzSession_S, 25
comp_lvl, 26	total in
data_fmt, 26	QzSession_S, 25
direction, 26	total_out
huffman_hdr, 26	QzSession_S, 25
hw_buff_sz, 27	Q23e55i0i1_3, 23
input_sz_thrshold, 27	using_huge_pages
max_forks, 27	QzStatus S, 28
	Q20tatu3_0, 20
poll_sleep, 27	wait_cnt_thrshold
req_cnt_thrshold, 27	QzSessionParams_S, 27
strm_buff_sz, 27	42000000000000000000000000000000000000
sw_backup, 27	
wait_cnt_thrshold, 27	
QzSessionParams_T	
Data Compression API, 10	
qzSetDefaults	
Data Compression API, 21	
qzSetupSession	
Data Compression API, 22	
QzStatus_S, 27	
algo_hw, 28	
algo_sw, 28	
hw_session_status, 28	
memory_alloced, 28	
qat_hw_count, 28	
qat_instance_attach, 28	
gat_mem_drvr, 28	
qat_service_stated, 28	
using_huge_pages, 28	
QzStatus T	
Data Compression API, 10	
•	
QzStream_S, 29	
crc_32, 29	