TC-API: SDK Programmer's Guide

Thermo-Calc Version 2023b





Copyright 2023 Thermo-Calc Software AB. All rights reserved.

Information in this document is subject to change without notice. The software described in this document is furnished under a license agreement or nondisclosure agreement. The software may be used or copied only in accordance with the terms of those agreements.

Thermo-Calc Software AB

Råsundavägen 18, SE-169 67 Solna, Sweden

+46 8 545 959 30

documentation@thermocalc.com

www.thermocalc.com

Copyright 2023 Thermo-Calc Software AB. All rights reserved.

Information in this document is subject to change without notice. The software described in this document is furnished under a license agreement or nondisclosure agreement. The software may be used or copied only in accordance with the terms of those agreements.

Thermo-Calc Software AB

Råsundavägen 18, SE-169 67 Solna, Sweden

+46 8 545 959 30

documentation@thermocalc.com

www.thermocalc.com

TC-API 7.8.11410

Generated by Doxygen 1.8.9.1

Fri Sep 29 2017 19:50:12

Contents

1	The	rmo-Cal	c c-api																	1
	1.1	Installe	ed files														 			 1
		1.1.1	TC-API lik	oraries													 			 1
		1.1.2	Source fo	lder													 			 1
		1.1.3	Project fol	lders fo	or build	ding t	he ex	ampl	e cod	le							 			 1
	1.2	Explici	t loading or	Dynar	mic lini	king											 			 1
	1.3	About	the source	code													 			 2
		1.3.1	The dyna	e dynamic linking examples use the files													 2			
		1.3.2	The explic	cit load	ling ex	ampl	es us	e the	files								 			 2
	1.4	When	starting dev	/elopin	g prop	orieta	ry pro	ojects	the fo	ollow	ing (code	is r	eec	led		 			 2
		1.4.1	The dyna	mic linl	king ex	xamp	les us	se the	files								 			 2
		1.4.2	The explic	cit load	ling ex	ampl	es us	e the	files								 			 2
2	Clas	s Index																		5
	2.1	Class I	_ist														 			 5
3	File	Index																		7
	3.1	File Lis	st														 			 7
4	Clas	s Docu	mentation																	9
	4.1	_tc_fur	nction_libra	ry Stru	ıct Ref	ferenc	ce										 			 9
		4.1.1	Detailed [Descrip	otion												 			 10
		4.1.2	Member [Data D	ocume	entatio	on										 			 10
			4.1.2.1	tc_ap	pend_	datab	oase .										 			 10
			4.1.2.2	tc_che	eck_lic	cense)										 			 10
			4.1.2.3	tc_cor	mpone	ent_st	tatus										 			 10
			4.1.2.4	tc_cor	mpute_	_equi	ilibriu	m .									 			 10
			4.1.2.5	tc_cre	eate_n	ew_e	quilib	rium									 			 10
			4.1.2.6	tc_dat	tabase	e											 			 11
			4.1.2.7	tc_def	fine_co	ompo	nents	3									 			 11
			4.1.2.8	tc_de	grees_	_of_fr	eedoi	m .									 			 11
			4.1.2.9	tc_dei	init .												 			 11

iv CONTENTS

4.1.2.10	tc_delete_condition	11
4.1.2.11	tc_delete_symbol	11
4.1.2.12	tc_element	11
4.1.2.13	tc_element_reject	11
4.1.2.14	tc_element_select	11
4.1.2.15	tc_enter_ges5_parameter	11
4.1.2.16	tc_enter_symbol	11
4.1.2.17	tc_error	11
4.1.2.18	tc_ges5	12
4.1.2.19	tc_get_data	12
4.1.2.20	tc_get_derivatives	12
4.1.2.21	tc_get_ges5_parameter	12
4.1.2.22	tc_get_value	12
4.1.2.23	tc_init_root	12
4.1.2.24	tc_init_root3	12
4.1.2.25	tc_list_component	12
4.1.2.26	tc_list_conditions	12
4.1.2.27	tc_list_phase	12
4.1.2.28	tc_list_species	12
4.1.2.29	tc_list_symbols	12
4.1.2.30	tc_nr_of_constituents_in_phase	13
4.1.2.31	tc_open_database	13
4.1.2.32	tc_phase	13
4.1.2.33	tc_phase_all_constituents	13
4.1.2.34	tc_phase_constituents	13
4.1.2.35	tc_phase_reject	13
4.1.2.36	tc_phase_select	13
4.1.2.37	tc_phase_status	13
4.1.2.38	tc_phase_structure	13
4.1.2.39	tc_poly3	13
4.1.2.40	tc_put_sitefractions	13
4.1.2.41	tc_read_poly3_file	13
4.1.2.42	tc_reject_constituent	14
4.1.2.43	tc_reset_error	14
4.1.2.44	tc_restore_constituent	14
4.1.2.45	tc_save_poly3_file	14
4.1.2.46	tc_select_equilibrium	14
4.1.2.47	tc_set_component_status	14
4.1.2.48	tc_set_condition	14
4.1.2.49	tc_set_license_code	14

CONTENTS

5	File I	Docum	entation	19
			4.9.2.1 specie	18
		4.9.2	Member Data Documentation	18
		4.9.1	Detailed Description	18
	4.9		cies_strings Struct Reference	18
			4.8.2.1 reference	18
		4.8.2	Member Data Documentation	18
		4.8.1	Detailed Description	18
	4.8	tc_refe	rence_strings Struct Reference	17
			4.7.2.1 phase	17
		4.7.2	Member Data Documentation	17
		4.7.1	Detailed Description	17
	4.7	tc_pha	ses_strings Struct Reference	17
			4.6.2.1 element	17
		4.6.2	Member Data Documentation	17
		4.6.1	Detailed Description	17
	4.6	tc_eler	nents_strings Struct Reference	17
			4.5.2.1 database	16
		4.5.2	Member Data Documentation	16
		4.5.1	Detailed Description	16
	4.5	tc_data	abases_strings Struct Reference	16
			4.4.2.1 constituent	16
		4.4.2	Member Data Documentation	16
		4.4.1	Detailed Description	16
	4.4	tc_con	stituents_strings Struct Reference	16
			4.3.2.1 condition	16
		4.3.2	Member Data Documentation	16
		4.3.1	Detailed Description	15
	4.3	tc con	ditions_as_arrays_of_strings Struct Reference	15
		7.6.6		15
		4.2.1	Member Data Documentation	15
	4.2	4.2.1	ponents_strings Struct Reference	15 15
	4.0	to com	4.1.2.55 tc_version	15
			4.1.2.54 tc_species_status	15
			4.1.2.53 tc_set_start_value	14
			4.1.2.52 tc_set_phase_status	14
				14
			4.1.2.50 tc_set_minimization_option	14

vi CONTENTS

5.1	examp	le1.c File F	Reference	19
5.2	examp	le2.c File F	Reference	19
	5.2.1	Function	Documentation	19
		5.2.1.1	main	19
5.3	examp	le3.c File F	Reference	19
	5.3.1	Typedef I	Documentation	20
		5.3.1.1	ivect	20
		5.3.1.2	rvect	20
		5.3.1.3	str8	20
		5.3.1.4	strvect	20
	5.3.2	Function	Documentation	20
		5.3.2.1	main	20
5.4	libtc.c	File Refere	ence	20
	5.4.1	Function	Documentation	20
		5.4.1.1	importFunctions	20
		5.4.1.2	tcloadfunc	21
5.5	libtc.h	File Refere	ence	21
	5.5.1	Typedef I	Documentation	22
		5.5.1.1	BoolFuncIntPStringInt	22
		5.5.1.2	BoolFuncStringStringStrLen	22
		5.5.1.3	FloatFuncString	22
		5.5.1.4	IntFuncNoParams	22
		5.5.1.5	IntFuncString	22
		5.5.1.6	IntFuncStringInt	22
		5.5.1.7	IntFuncStringIntIntP	22
		5.5.1.8	IntFuncStringIntPStringIntFloatP	22
		5.5.1.9	IntFuncStringIntPStringStrLenFloatP	22
		5.5.1.10	IntFuncStringString	22
		5.5.1.11	StringFuncString	22
		5.5.1.12	tc_function_library	23
		5.5.1.13	VoidFuncInt	23
		5.5.1.14	VoidFuncIntPIntPIntPIntP	23
		5.5.1.15	VoidFuncNoParams	23
		5.5.1.16	VoidFuncString	23
		5.5.1.17	VoidFuncStringFloat	23
		5.5.1.18	VoidFuncStringFloatP	23
		5.5.1.19	VoidFuncStringFloatPFloatP	23
		5.5.1.20	VoidFuncStringInt	23
		5.5.1.21	VoidFuncStringIntInt	23
		5.5.1.22	VoidFuncStringIntString	23

CONTENTS vii

		5.5.1.23	VoidFuncStringString	23
		5.5.1.24	VoidFuncStringStringFloat	23
		5.5.1.25	VoidFuncStringStringInt	24
		5.5.1.26	VoidFuncStringStringIntIntFloatString	24
	5.5.2	Function	Documentation	24
		5.5.2.1	importFunctions	24
5.6	ReadM	le.txt File F	Reference	24
5.7	ReadM	le.txt File F	Reference	24
5.8	tc_data	a_defs.h Fi	ile Reference	24
	5.8.1	Macro De	efinition Documentation	25
		5.8.1.1	BOOL_FUNC_WIN	25
		5.8.1.2	DIIExport	25
		5.8.1.3	false	25
		5.8.1.4	FLOAT_FUNC_WIN	26
		5.8.1.5	INTEGER_FUNC	26
		5.8.1.6	INTEGER_FUNC_GNU	26
		5.8.1.7	INTEGER_FUNC_WIN	26
		5.8.1.8	TC_EPS	26
		5.8.1.9	TC_MAX_NR_OF_AXES	26
		5.8.1.10	TC_MAX_NR_OF_CONST_PER_SUBLATTICE	26
		5.8.1.11	TC_MAX_NR_OF_CONST_PER_SUBLATTICE_IN_IDEAL_GAS	26
		5.8.1.12	TC_MAX_NR_OF_CONSTITUENTS	26
		5.8.1.13	TC_MAX_NR_OF_DATABASES	26
		5.8.1.14	TC_MAX_NR_OF_ELEMENTS	26
		5.8.1.15	TC_MAX_NR_OF_PHASES	26
		5.8.1.16	TC_MAX_NR_OF_SPECIES	27
		5.8.1.17	TC_MAX_NR_OF_SUBLATTICES	27
		5.8.1.18	TC_NWSE	27
		5.8.1.19	TC_NWSG	27
		5.8.1.20	TC_STRLEN_COMPONENTS	27
		5.8.1.21	TC_STRLEN_CONSTITUENTS	27
		5.8.1.22	TC_STRLEN_DATABASE	27
		5.8.1.23	TC_STRLEN_ELEMENTS	27
		5.8.1.24	TC_STRLEN_MAX	27
		5.8.1.25	TC_STRLEN_PATH_MAX	27
		5.8.1.26	TC_STRLEN_PHASES	27
		5.8.1.27	TC_STRLEN_REFERENCE	27
		5.8.1.28	TC_STRLEN_SPECIES	28
		5.8.1.29	TC_STRLEN_STOICHIOMETRY	28
		5.8.1.30	TC_VARS	28

viii CONTENTS

		5.8.1.31	TCFuncExport	28
		5.8.1.32	TCHANDLE	28
		5.8.1.33	true	28
		5.8.1.34	VOID_FUNC_WIN	28
	5.8.2	Typedef I	Documentation	28
		5.8.2.1	pointer	28
		5.8.2.2	TC_BOOL	28
		5.8.2.3	tc_components_strings	28
		5.8.2.4	tc_conditions_as_arrays_of_strings	28
		5.8.2.5	tc_constituents_strings	28
		5.8.2.6	tc_databases_strings	29
		5.8.2.7	tc_elements_strings	29
		5.8.2.8	TC_FLOAT	29
		5.8.2.9	TC_IARR	29
		5.8.2.10	TC_INT	29
		5.8.2.11	TC_LABEL_STRING	29
		5.8.2.12	tc_phases_strings	29
		5.8.2.13	tc_reference_strings	29
		5.8.2.14	tc_species_strings	29
		5.8.2.15	TC_STRING	29
		5.8.2.16	TC_STRING_LENGTH	29
5.9	tcapi.h	File Refer	ence	29
	5.9.1	Function	Documentation	31
		5.9.1.1	tc_append_database	31
		5.9.1.2	tc_check_license	31
		5.9.1.3	tc_component_status	31
		5.9.1.4	tc_compute_equilibrium	31
		5.9.1.5	tc_create_new_equilibrium	31
		5.9.1.6	tc_database	31
		5.9.1.7	tc_define_components	31
		5.9.1.8	tc_degrees_of_freedom	31
		5.9.1.9	tc_deinit	31
		5.9.1.10	tc_delete_condition	31
		5.9.1.11	tc_delete_symbol	32
		5.9.1.12	tc_element	32
		5.9.1.13	tc_element_reject	32
		5.9.1.14	tc_element_select	32
		5.9.1.15	tc_enter_ges5_parameter	32
		5.9.1.16	tc_enter_symbol	32
		5.9.1.17	tc_error	32

CONTENTS ix

5.9.1.1	8 tc_ges5	32
5.9.1.1	9 tc_get_data	32
5.9.1.2	0 tc_get_derivatives	32
5.9.1.2	1 tc_get_ges5_parameter	32
5.9.1.2	2 tc_get_value	33
5.9.1.2	3 tc_init_root	33
5.9.1.2	4 tc_init_root3	33
5.9.1.2	5 tc_list_component	33
5.9.1.2	6 tc_list_conditions	33
5.9.1.2	7 tc_list_phase	33
5.9.1.2	8 tc_list_species	33
5.9.1.2	9 tc_list_symbols	33
5.9.1.3	0 tc_nr_of_constituents_in_phase	33
5.9.1.3	1 tc_open_database	33
5.9.1.3	2 tc_phase	33
5.9.1.3	3 tc_phase_all_constituents	34
5.9.1.3	4 tc_phase_constituents	34
5.9.1.3	5 tc_phase_reject	34
5.9.1.3	6 tc_phase_select	34
5.9.1.3	7 tc_phase_status	34
5.9.1.3	8 tc_phase_structure	34
5.9.1.3	9 tc_poly3	34
5.9.1.4	0 tc_put_sitefractions	34
5.9.1.4	1 tc_read_poly3_file	34
5.9.1.4	2 tc_reject_constituent	34
5.9.1.4	3 tc_reset_error	34
5.9.1.4	4 tc_restore_constituent	35
5.9.1.4	5 tc_save_poly3_file	35
5.9.1.4	6 tc_select_equilibrium	35
5.9.1.4	7 tc_set_component_status	35
5.9.1.4	8 tc_set_condition	35
5.9.1.4	9 tc_set_license_code	35
5.9.1.5	0 tc_set_minimization_option	35
5.9.1.5	1 tc_set_phase_addition	35
5.9.1.5	2 tc_set_phase_status	35
5.9.1.5	3 tc_set_start_value	35
5.9.1.5	4 tc_species_status	35
5.9.1.5	5 tc_version	35
5.10 tcExamples.c F	File Reference	36
5.10.1 Typede	f Documentation	36

X CONTENTS

		5.10.1.1	ivect	36
		5.10.1.2	rvect	36
		5.10.1.3	str8	36
		5.10.1.4	strvect	36
	5.10.2	Function	Documentation	36
		5.10.2.1	example1	36
		5.10.2.2	example2	36
		5.10.2.3	example3	37
5.11	tcExam	ples.h File	Reference	37
	5.11.1	Function	Documentation	37
		5.11.1.1	example1	37
		5.11.1.2	example2	37
		5.11.1.3	example3	37
5.12	tcMain.	c File Ref	erence	37
	5.12.1	Macro De	efinition Documentation	38
		5.12.1.1	TC_API_LIBRARY_NAME	38
	5.12.2	Function	Documentation	38
		5.12.2.1	importLibThermoCalc	38
		5.12.2.2	loadTCLibraryInCurrentDir	38
		5.12.2.3	main	38
5.13	tcutils.c	File Refe	rence	38
	5.13.1	Function	Documentation	38
		5.13.1.1	getTempEnvironmentPath	38
		5.13.1.2	getThermoCalcEnvironmentPath	38
5.14	tcutils.h	n File Refe	rence	39
	5.14.1	Macro De	efinition Documentation	39
		5.14.1.1	getCurrentWorkingDir	39
		5.14.1.2	SLASH	39
		5.14.1.3	TCDEV_HOME	39
		5.14.1.4	TCPATH	39
		5.14.1.5	TEMP	39
	5.14.2	Function	Documentation	39
		5.14.2.1	getTempEnvironmentPath	39
		5.14.2.2	getThermoCalcEnvironmentPath	40
Index				41

Chapter 1

Thermo-Calc c-api

The main part of this manual is a technical description of the TC-API. To find details on the Thermodynamic applications of each library function see the section on tcapi.h.

1.1 Installed files

In the distribution of Thermo-Calc c-api, the following folders and files can be found.

1.1.1 TC-API libraries.

These could be .lib, .dll, .so -files depending on your installation. E.g. on a 64 bit Windows system you will find: tcapi-win-x64-.dll and tcapi-win-x64-.lib

1.1.2 Source folder.

This is the c code for running the the different examples. Some of this code can be reused in user-written projects.

1.1.3 Project folders for building the example code

Linux:

- -> Linux/Linux-Dynamic-Linking
- -> Linux/Linux-Explicit-Loading

Windows:

- -> Windows-Mingw32-Explicit-Loading
- -> Windows-Studio-Project-Dynamic-Linking
- -> Windows-Studio-Project-Explicit-Loading

1.2 Explicit loading or Dynamic linking

When using Dynamic Linking, the libraries (.so or .lib) and the header-files of the tcapi are needed when the program is being built.

When using Explicit Loading no libraries are needed for the build. They are loaded at runtime (.so or .dll).

2 Thermo-Calc c-api

1.3 About the source code

1.3.1 The dynamic linking examples use the files

Simple thermodynmic calculations to demonstrate the use of this api.

example1.c

example2.c

example3.c

Utility functions for finding the correct environment variables

tcutils.c

tcutils.h

Declarations and documentation on all TC-API functions tcapi.h

Thermo-Calc proprietary declarations and definitions. DO NOT EDIT. tc_data_defs.h

1.3.2 The explicit loading examples use the files

Utilities to simplify working with explicitly loaded dll.

libtc.c

libtc.h

Simple thermodynmic calculations to demonstrate the use of this api.

tcExamples.c

tcExamples.h

Main program to exemplify hos this api can be used

tcMain.c

Utility functions for finding the correct environment variables

tcutils.c

tcutils.h

Thermo-Calc proprietary declarations and definitions. DO NOT EDIT.

tc_data_defs.h

1.4 When starting developing proprietary projects the following code is needed

1.4.1 The dynamic linking examples use the files

tcapi.h tc_data_defs.h

1.4.2 The explicit loading examples use the files

libtc.c libtc.h

tc_data_defs.h

(tcMain.c can give an idea of how the above files can be used)

Thermo-Calc c-api

Chapter 2

Class Index

2.1 Class List

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

_tc_function_library	5
tc_components_strings	15
tc_conditions_as_arrays_of_strings	15
tc_constituents_strings	16
tc_databases_strings	16
tc_elements_strings	17
tc_phases_strings	
tc_reference_strings	
tc species strings	18

6 Class Index

Chapter 3

File Index

3.1 File List

Here is a list of all files with brief descriptions:

example1.0	0																 								19
example2.0	0																 								19
example3.0	2																								19
libtc.c																	 								20
libtc.h																	 								21
tc_data_de	fs.l	า															 								24
tcapi.h																	 								29
tcExample	s.c																								36
tcExample	s.h																								37
tcMain.c .																	 								37
tcutils.c .																	 								38
tcutils.h .																	 								39

8 File Index

Chapter 4

Class Documentation

4.1 _tc_function_library Struct Reference

#include <libtc.h>

Public Attributes

- VoidFuncString tc_append_database
- BoolFuncStringStringStrLen tc_check_license
- StringFuncString to component status
- VoidFuncNoParams tc_compute_equilibrium
- VoidFuncInt tc_create_new_equilibrium
- IntFuncStringInt tc_database
- VoidFuncStringIntInt tc_define_components
- · IntFuncNoParams to degrees of freedom
- · VoidFuncNoParams to deinit
- VoidFuncString tc_delete_condition
- VoidFuncString tc_delete_symbol
- IntFuncStringInt tc_element
- · VoidFuncString tc_element_reject
- · VoidFuncString to element select
- VoidFuncStringString tc_enter_ges5_parameter
- VoidFuncStringStringIntIntFloatString tc_enter_symbol
- BoolFuncIntPStringInt tc_error
- VoidFuncString tc_ges5
- · VoidFuncNoParams to get data
- VoidFuncStringFloatPFloatP tc_get_derivatives
- VoidFuncStringStringInt tc_get_ges5_parameter
- FloatFuncString tc_get_value
- IntFuncNoParams tc_init_root
- IntFuncStringString tc_init_root3
- VoidFuncStringInt tc_list_component
- VoidFuncStringInt tc_list_conditions
- VoidFuncStringInt tc_list_phase
- VoidFuncStringInt tc_list_species
- IntFuncStringIntIntP to list symbols
- IntFuncString tc_nr_of_constituents_in_phase
- · VoidFuncString tc_open_database
- IntFuncStringInt tc_phase

10 Class Documentation

- IntFuncStringIntPStringIntFloatP tc_phase_all_constituents
- IntFuncStringIntPStringIntFloatP tc_phase_constituents
- · VoidFuncString to phase reject
- · VoidFuncString tc_phase_select
- StringFuncString tc_phase_status
- IntFuncStringIntPStringStrLenFloatP tc_phase_structure
- VoidFuncString tc poly3
- VoidFuncStringFloatP tc_put_sitefractions
- VoidFuncString to read poly3 file
- VoidFuncStringIntString tc_reject_constituent
- VoidFuncNoParams tc_reset_error
- VoidFuncStringIntString tc_restore_constituent
- · VoidFuncString tc_save_poly3_file
- VoidFuncInt tc_select_equilibrium
- VoidFuncStringString tc_set_component_status
- VoidFuncStringFloat tc_set_condition
- · VoidFuncInt to set license code
- · VoidFuncIntPIntPIntPIntP tc set minimization option
- VoidFuncStringFloat tc_set_phase_addition
- · VoidFuncStringStringFloat to set phase status
- VoidFuncStringFloat tc_set_start_value
- StringFuncString tc_species_status
- VoidFuncStringInt tc_version

4.1.1 Detailed Description

Definition at line 67 of file libtc.h.

4.1.2 Member Data Documentation

4.1.2.1 VoidFuncString _tc_function_library::tc_append_database

Definition at line 68 of file libtc.h.

4.1.2.2 BoolFuncStringStrLen _tc_function_library::tc_check_license

Definition at line 69 of file libtc.h.

4.1.2.3 StringFuncString_tc_function_library::tc_component_status

Definition at line 70 of file libtc.h.

4.1.2.4 VoidFuncNoParams _tc_function_library::tc_compute_equilibrium

Definition at line 71 of file libtc.h.

4.1.2.5 VoidFuncInt _tc_function_library::tc_create_new_equilibrium

Definition at line 72 of file libtc.h.

4.1.2.6 IntFuncStringInt _tc_function_library::tc_database

Definition at line 73 of file libtc.h.

4.1.2.7 VoidFuncStringIntInt _tc_function_library::tc_define_components

Definition at line 74 of file libtc.h.

4.1.2.8 IntFuncNoParams_tc_function_library::tc_degrees_of_freedom

Definition at line 75 of file libtc.h.

4.1.2.9 VoidFuncNoParams _tc_function_library::tc_deinit

Definition at line 76 of file libtc.h.

4.1.2.10 VoidFuncString tc_function_library::tc_delete_condition

Definition at line 77 of file libtc.h.

4.1.2.11 VoidFuncString _tc_function_library::tc_delete_symbol

Definition at line 78 of file libtc.h.

4.1.2.12 IntFuncStringInt _tc_function_library::tc_element

Definition at line 79 of file libtc.h.

4.1.2.13 VoidFuncString _tc_function_library::tc_element_reject

Definition at line 80 of file libtc.h.

4.1.2.14 VoidFuncString _tc_function_library::tc_element_select

Definition at line 81 of file libtc.h.

4.1.2.15 VoidFuncStringString _tc_function_library::tc_enter_ges5_parameter

Definition at line 82 of file libtc.h.

4.1.2.16 VoidFuncStringStringIntIntFloatString _tc_function_library::tc_enter_symbol

Definition at line 83 of file libtc.h.

4.1.2.17 BoolFuncIntPStringInt _tc_function_library::tc_error

Definition at line 84 of file libtc.h.

12 Class Documentation

4.1.2.18 VoidFuncString _tc_function_library::tc_ges5

Definition at line 85 of file libtc.h.

4.1.2.19 VoidFuncNoParams _tc_function_library::tc_get_data

Definition at line 86 of file libtc.h.

4.1.2.20 VoidFuncStringFloatPFloatP_tc_function_library::tc_get_derivatives

Definition at line 87 of file libtc.h.

4.1.2.21 VoidFuncStringStringInt _tc_function_library::tc_get_ges5_parameter

Definition at line 88 of file libtc.h.

4.1.2.22 FloatFuncString _tc_function_library::tc_get_value

Definition at line 89 of file libtc.h.

4.1.2.23 IntFuncNoParams _tc_function_library::tc_init_root

Definition at line 90 of file libtc.h.

4.1.2.24 IntFuncStringString _tc_function_library::tc_init_root3

Definition at line 91 of file libtc.h.

 $4.1.2.25 \quad VoidFuncStringInt_tc_function_library::tc_list_component$

Definition at line 92 of file libtc.h.

4.1.2.26 VoidFuncStringInt _tc_function_library::tc_list_conditions

Definition at line 93 of file libtc.h.

4.1.2.27 VoidFuncStringInt _tc_function_library::tc_list_phase

Definition at line 94 of file libtc.h.

4.1.2.28 VoidFuncStringInt _tc_function_library::tc_list_species

Definition at line 95 of file libtc.h.

4.1.2.29 IntFuncStringIntIntP_tc_function_library::tc_list_symbols

Definition at line 96 of file libtc.h.

4.1.2.30 IntFuncString tc_function_library::tc_nr_of_constituents_in_phase

Definition at line 97 of file libtc.h.

4.1.2.31 VoidFuncString tc_function_library::tc_open_database

Definition at line 98 of file libtc.h.

4.1.2.32 IntFuncStringInt _tc_function_library::tc_phase

Definition at line 99 of file libtc.h.

4.1.2.33 IntFuncStringIntPStringIntFloatP_tc_function_library::tc_phase_all_constituents

Definition at line 100 of file libtc.h.

4.1.2.34 IntFuncStringIntPStringIntFloatP_tc_function_library::tc_phase_constituents

Definition at line 101 of file libtc.h.

4.1.2.35 VoidFuncString _tc_function_library::tc_phase_reject

Definition at line 102 of file libtc.h.

4.1.2.36 VoidFuncString _tc_function_library::tc_phase_select

Definition at line 103 of file libtc.h.

4.1.2.37 StringFuncString _tc_function_library::tc_phase_status

Definition at line 104 of file libtc.h.

4.1.2.38 IntFuncStringIntPStringStrLenFloatP_tc_function_library::tc_phase_structure

Definition at line 105 of file libtc.h.

4.1.2.39 VoidFuncString _tc_function_library::tc_poly3

Definition at line 106 of file libtc.h.

4.1.2.40 VoidFuncStringFloatP_tc_function_library::tc_put_sitefractions

Definition at line 107 of file libtc.h.

4.1.2.41 VoidFuncString _tc_function_library::tc_read_poly3_file

Definition at line 108 of file libtc.h.

14 Class Documentation

4.1.2.42 VoidFuncStringIntString _tc_function_library::tc_reject_constituent

Definition at line 109 of file libtc.h.

4.1.2.43 VoidFuncNoParams _tc_function_library::tc_reset_error

Definition at line 110 of file libtc.h.

4.1.2.44 VoidFuncStringIntString _tc_function_library::tc_restore_constituent

Definition at line 111 of file libtc.h.

4.1.2.45 VoidFuncString _tc_function_library::tc_save_poly3_file

Definition at line 112 of file libtc.h.

4.1.2.46 VoidFuncInt _tc_function_library::tc_select_equilibrium

Definition at line 113 of file libtc.h.

4.1.2.47 VoidFuncStringString _tc_function_library::tc_set_component_status

Definition at line 114 of file libtc.h.

4.1.2.48 VoidFuncStringFloat _tc_function_library::tc_set_condition

Definition at line 115 of file libtc.h.

 $4.1.2.49 \quad \textbf{VoidFuncInt} \ _tc_function_library::tc_set_license_code$

Definition at line 116 of file libtc.h.

4.1.2.50 VoidFuncIntPIntPIntPIntP_tc_function_library::tc_set_minimization_option

Definition at line 117 of file libtc.h.

4.1.2.51 VoidFuncStringFloat _tc_function_library::tc_set_phase_addition

Definition at line 118 of file libtc.h.

4.1.2.52 VoidFuncStringFloat _tc_function_library::tc_set_phase_status

Definition at line 119 of file libtc.h.

4.1.2.53 VoidFuncStringFloat _tc_function_library::tc_set_start_value

Definition at line 120 of file libtc.h.

4.1.2.54 StringFuncString _tc_function_library::tc_species_status

Definition at line 121 of file libtc.h.

4.1.2.55 VoidFuncStringInt _tc_function_library::tc_version

Definition at line 122 of file libtc.h.

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

· libtc.h

4.2 tc_components_strings Struct Reference

```
#include <tc_data_defs.h>
```

Public Attributes

char component [TC_STRLEN_COMPONENTS]

4.2.1 Detailed Description

Definition at line 111 of file tc_data_defs.h.

4.2.2 Member Data Documentation

4.2.2.1 char tc_components_strings::component[TC_STRLEN_COMPONENTS]

Definition at line 113 of file tc_data_defs.h.

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

• tc_data_defs.h

4.3 tc_conditions_as_arrays_of_strings Struct Reference

```
#include <tc_data_defs.h>
```

Public Attributes

• char condition [TC_STRLEN_MAX]

4.3.1 Detailed Description

Definition at line 98 of file tc_data_defs.h.

16 Class Documentation

4.3.2 Member Data Documentation

4.3.2.1 char tc_conditions_as_arrays_of_strings::condition[TC_STRLEN_MAX]

Definition at line 100 of file to data defs.h.

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

· tc_data_defs.h

4.4 tc_constituents_strings Struct Reference

```
#include <tc_data_defs.h>
```

Public Attributes

• char constituent [TC_STRLEN_CONSTITUENTS]

4.4.1 Detailed Description

Definition at line 130 of file tc_data_defs.h.

4.4.2 Member Data Documentation

4.4.2.1 char tc_constituents_strings::constituent[TC_STRLEN_CONSTITUENTS]

Definition at line 132 of file tc_data_defs.h.

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

· tc_data_defs.h

4.5 tc_databases_strings Struct Reference

```
#include <tc_data_defs.h>
```

Public Attributes

• char database [TC_STRLEN_DATABASE]

4.5.1 Detailed Description

Definition at line 136 of file tc_data_defs.h.

4.5.2 Member Data Documentation

4.5.2.1 char tc_databases_strings::database[TC_STRLEN_DATABASE]

Definition at line 138 of file tc_data_defs.h.

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

· tc_data_defs.h

4.6 tc_elements_strings Struct Reference

```
#include <tc_data_defs.h>
```

Public Attributes

• char element [TC_STRLEN_ELEMENTS]

4.6.1 Detailed Description

Definition at line 105 of file tc_data_defs.h.

4.6.2 Member Data Documentation

4.6.2.1 char tc_elements_strings::element[TC_STRLEN_ELEMENTS]

Definition at line 107 of file tc_data_defs.h.

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

tc_data_defs.h

4.7 tc_phases_strings Struct Reference

```
#include <tc_data_defs.h>
```

Public Attributes

• char phase [TC_STRLEN_PHASES]

4.7.1 Detailed Description

Definition at line 124 of file tc_data_defs.h.

4.7.2 Member Data Documentation

4.7.2.1 char tc_phases_strings::phase[TC_STRLEN_PHASES]

Definition at line 126 of file tc_data_defs.h.

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

· tc_data_defs.h

4.8 tc_reference_strings Struct Reference

#include <tc_data_defs.h>

18 Class Documentation

Public Attributes

• char reference [TC_STRLEN_REFERENCE]

4.8.1 Detailed Description

Definition at line 142 of file tc_data_defs.h.

4.8.2 Member Data Documentation

4.8.2.1 char tc_reference_strings::reference[TC_STRLEN_REFERENCE]

Definition at line 144 of file tc_data_defs.h.

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

• tc_data_defs.h

4.9 tc_species_strings Struct Reference

```
#include <tc_data_defs.h>
```

Public Attributes

• char specie [TC_STRLEN_SPECIES]

4.9.1 Detailed Description

Definition at line 117 of file tc_data_defs.h.

4.9.2 Member Data Documentation

4.9.2.1 char tc_species_strings::specie[TC_STRLEN_SPECIES]

Definition at line 119 of file tc_data_defs.h.

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

· tc_data_defs.h

Chapter 5

File Documentation

5.1 example1.c File Reference

```
#include <stdio.h>
#include <string.h>
#include "tcapi.h"
#include "tcutils.h"
Include dependency graph for example1.c:
```

5.2 example2.c File Reference

```
#include <stdio.h>
#include <string.h>
#include "tcapi.h"
#include "tcutils.h"
Include dependency graph for example2.c:
```

Functions

```
• int main (int argc, char **argv)
```

5.2.1 Function Documentation

```
5.2.1.1 int main ( int argc, char ** argv )
```

Definition at line 14 of file example2.c.

5.3 example3.c File Reference

```
#include <stdio.h>
#include <string.h>
#include "tcapi.h"
#include "tcutils.h"
Include dependency graph for example3.c:
```

20 File Documentation

Typedefs

- typedef char str8[8]
- typedef str8 strvect[100]
- typedef TC_INT ivect[50]
- typedef TC_FLOAT rvect[50]

Functions

• int main (int argc, char **argv)

5.3.1 Typedef Documentation

```
5.3.1.1 typedef TC_INT ivect[50]
```

Definition at line 16 of file example3.c.

```
5.3.1.2 typedef TC_FLOAT rvect[50]
```

Definition at line 17 of file example3.c.

5.3.1.3 typedef char str8[8]

Definition at line 14 of file example3.c.

5.3.1.4 typedef str8 strvect[100]

Definition at line 15 of file example3.c.

5.3.2 Function Documentation

5.3.2.1 int main (int argc, char ** argv)

Definition at line 19 of file example3.c.

5.4 libtc.c File Reference

```
#include "libtc.h"
Include dependency graph for libtc.c:
```

Functions

- void * tcloadfunc (TCHANDLE tcHandle, char *function_name)
- int importFunctions (TCHANDLE tcHandle, tc function library *tc, char *message)

5.4.1 Function Documentation

5.4.1.1 int importFunctions (TCHANDLE tcHandle, tc function library * tc, char * message)

Definition at line 23 of file libtc.c.

5.5 libtc.h File Reference 21

```
5.4.1.2 void* tcloadfunc ( TCHANDLE tcHandle, char * function_name )
```

Definition at line 11 of file libtc.c.

5.5 libtc.h File Reference

```
#include "tc_data_defs.h"
#include <dlfcn.h>
#include <errno.h>
#include <string.h>
```

Include dependency graph for libtc.h: This graph shows which files directly or indirectly include this file:

Classes

struct _tc_function_library

Typedefs

- typedef void(* VoidFuncNoParams) ()
- typedef void(* VoidFuncString) (TC_STRING)
- typedef void(* VoidFuncInt) (TC_INT)
- typedef void(* VoidFuncStringString) (TC STRING, TC STRING)
- typedef void(* VoidFuncStringFloat) (TC_STRING, TC_FLOAT)
- typedef void(* VoidFuncStringFloatP) (TC_STRING, TC_FLOAT *)
- typedef void(* VoidFuncStringInt) (TC_STRING, TC_INT)
- typedef void(* VoidFuncStringInt) (TC_STRING, TC_STRING, TC_INT)
- typedef void(* VoidFuncStringStringFloat) (TC STRING, TC STRING, TC FLOAT)
- typedef void(* VoidFuncStringIntInt) (TC_STRING, TC_INT, TC_INT)
- typedef void(* VoidFuncStringFloatPFloatP) (TC_STRING, TC_FLOAT *, TC_FLOAT *)
- typedef void(* VoidFuncStringIntString) (TC_STRING, TC_INT, TC_STRING)
- typedef void(* VoidFuncIntPIntPIntPIntP) (TC_INT *, TC_INT *, TC_INT *, TC_INT *)
- typedef void(* VoidFuncStringStringIntIntFloatString) (TC_STRING, TC_STRING, TC_INT, TC_INT, TC_← FLOAT, TC_STRING)
- typedef TC_INT(* IntFuncNoParams) ()
- typedef TC_INT(* IntFuncString) (TC_STRING)
- typedef TC_INT(* IntFuncStringString) (TC_STRING, TC_STRING)
- typedef TC INT(* IntFuncStringInt) (TC STRING, TC INT)
- typedef TC INT(* IntFuncStringIntIntP) (TC STRING, TC INT, TC INT *)
- typedef TC_INT(* IntFuncStringIntPStringStrLenFloatP) (TC_STRING, TC_INT *, TC_STRING, TC_STRING
- typedef TC_INT(* IntFuncStringIntPStringIntFloatP) (TC_STRING, TC_INT *, TC_STRING, TC_INT, TC_←
 FLOAT *)
- typedef TC_FLOAT(* FloatFuncString) (TC_STRING)
- typedef TC_STRING(* StringFuncString) (TC_STRING)
- typedef TC BOOL(* BoolFuncIntPStringInt) (TC INT *, TC STRING, TC INT)
- typedef TC BOOL(* BoolFuncStringStringStrLen) (TC STRING, TC STRING, TC STRING LENGTH)
- typedef struct _tc_function_library tc_function_library

Functions

int importFunctions (TCHANDLE tcHandle, tc_function_library *tc, char *message)

22 File Documentation

```
5.5.1 Typedef Documentation
```

5.5.1.1 typedef TC_BOOL(* BoolFuncIntPStringInt) (TC_INT *, TC_STRING, TC_INT)

Definition at line 55 of file libtc.h.

5.5.1.2 typedef TC_BOOL(* BoolFuncStringStringStrLen) (TC_STRING, TC_STRING, TC_STRING_LENGTH)

Definition at line 56 of file libtc.h.

5.5.1.3 typedef TC_FLOAT(* FloatFuncString) (TC_STRING)

Definition at line 51 of file libtc.h.

5.5.1.4 typedef TC_INT(* IntFuncNoParams) ()

Definition at line 43 of file libtc.h.

5.5.1.5 typedef TC_INT(* IntFuncString) (TC_STRING)

Definition at line 44 of file libtc.h.

5.5.1.6 typedef TC_INT(* IntFuncStringInt) (TC_STRING, TC_INT)

Definition at line 46 of file libtc.h.

5.5.1.7 typedef TC_INT(* IntFuncStringIntIntP) (TC_STRING, TC_INT, TC_INT *)

Definition at line 47 of file libtc.h.

5.5.1.8 typedef TC_INT(* IntFuncStringIntPStringIntFloatP) (TC_STRING, TC_INT *, TC_STRING, TC_INT, TC_FLOAT *)

Definition at line 49 of file libtc.h.

5.5.1.9 typedef TC_INT(* IntFuncStringIntPStringStrLenFloatP) (TC_STRING, TC_INT *, TC_STRING, TC_STRING, TC_STRING_LENGTH, TC_FLOAT *)

Definition at line 48 of file libtc.h.

5.5.1.10 typedef TC_INT(* IntFuncStringString) (TC_STRING, TC_STRING)

Definition at line 45 of file libtc.h.

5.5.1.11 typedef TC_STRING(* StringFuncString) (TC_STRING)

Definition at line 53 of file libtc.h.

5.5 libtc.h File Reference 23

5.5.1.12 typedef struct _tc_function_library tc_function_library 5.5.1.13 typedef void(* VoidFuncInt) (TC_INT) Definition at line 27 of file libtc.h. Definition at line 40 of file libtc.h. 5.5.1.15 typedef void(* VoidFuncNoParams) () Definition at line 24 of file libtc.h. 5.5.1.16 typedef void(* VoidFuncString) (TC_STRING) Definition at line 26 of file libtc.h. 5.5.1.17 typedef void(* VoidFuncStringFloat) (TC_STRING, TC_FLOAT) Definition at line 30 of file libtc.h. 5.5.1.18 typedef void(* VoidFuncStringFloatP) (TC_STRING, TC_FLOAT *) Definition at line 31 of file libtc.h. 5.5.1.19 typedef void(* VoidFuncStringFloatPFloatP) (TC_STRING, TC_FLOAT *, TC_FLOAT *) Definition at line 37 of file libtc.h. 5.5.1.20 typedef void(* VoidFuncStringInt) (TC STRING, TC INT) Definition at line 32 of file libtc.h. 5.5.1.21 typedef void(* VoidFuncStringIntInt) (TC_STRING, TC_INT, TC_INT) Definition at line 36 of file libtc.h. 5.5.1.22 typedef void(* VoidFuncStringIntString) (TC_STRING, TC_INT, TC_STRING) Definition at line 38 of file libtc.h. 5.5.1.23 typedef void(* VoidFuncStringString) (TC_STRING, TC_STRING) Definition at line 29 of file libtc.h.

Generated on Fri Sep 29 2017 19:50:12 for TC-API by Doxygen

Definition at line 35 of file libtc.h.

5.5.1.24 typedef void(* VoidFuncStringStringFloat) (TC STRING, TC STRING, TC FLOAT)

5.5.1.25 typedef void(* VoidFuncStringStringInt) (TC_STRING, TC_STRING, TC_INT)

Definition at line 34 of file libtc.h.

5.5.1.26 typedef void(* VoidFuncStringStringIntIntFloatString) (TC_STRING, TC_STRING, TC_INT, TC_INT, TC_FLOAT, TC_STRING)

Definition at line 41 of file libtc.h.

5.5.2 Function Documentation

5.5.2.1 int importFunctions (TCHANDLE tcHandle, tc_function_library * tc, char * message)

Definition at line 23 of file libtc.c.

5.6 ReadMe.txt File Reference

5.7 ReadMe.txt File Reference

5.8 tc_data_defs.h File Reference

This graph shows which files directly or indirectly include this file:

Classes

- struct tc_conditions_as_arrays_of_strings
- struct tc_elements_strings
- · struct to components strings
- struct tc_species_strings
- struct tc_phases_strings
- struct tc_constituents_strings
- struct tc_databases_strings
- struct tc_reference_strings

Macros

- #define TCHANDLE void*
- #define TC NWSG 4000000
- #define TC NWSE 500000
- #define TC_STRLEN_SPECIES 25
- #define TC_STRLEN_PHASES 25
- #define TC STRLEN ELEMENTS 3
- #define TC_STRLEN_COMPONENTS 25
- #define TC_STRLEN_CONSTITUENTS 25
- #define TC_STRLEN_DATABASE 9
- #define TC_STRLEN_STOICHIOMETRY 81
- #define TC STRLEN MAX 256
- #define TC_STRLEN_PATH_MAX 512
- #define TC STRLEN REFERENCE 1024
- #define TC_MAX_NR_OF_ELEMENTS 40

- #define TC_MAX_NR_OF_SPECIES 5000
- #define TC_MAX_NR_OF_SUBLATTICES 10
- #define TC_MAX_NR_OF_CONSTITUENTS 200
- #define TC_MAX_NR_OF_CONST_PER_SUBLATTICE 200
- #define TC MAX NR OF CONST PER SUBLATTICE IN IDEAL GAS 5000
- #define TC_MAX_NR_OF_DATABASES 130
- #define TC MAX NR OF AXES 5
- #define TC_MAX_NR_OF_PHASES 4000 /* check ITDBPX in tdbmax.inc */
- #define TC EPS 1.00E-8
- #define TC VARS
- #define true 1
- #define false 0
- #define DllExport __declspec(dllexport)
- #define TCFuncExport extern DllExport
- #define INTEGER_FUNC extern TC_INT
- #define INTEGER FUNC WIN INTEGER FUNC
- #define INTEGER FUNC GNU INTEGER FUNC
- #define VOID FUNC WIN extern void
- #define BOOL FUNC WIN extern TC BOOL
- #define FLOAT_FUNC_WIN extern TC_FLOAT

Typedefs

- typedef long TC_INT
- typedef long pointer
- typedef double TC_FLOAT
- typedef TC_INT TC_BOOL
- typedef char * TC_STRING
- typedef long TC_STRING_LENGTH
- typedef struct tc_conditions_as_arrays_of_strings tc_conditions_as_arrays_of_strings
- typedef struct tc_elements_strings tc_elements_strings
- typedef struct tc_components_strings tc_components_strings
- typedef struct tc_species_strings tc_species_strings
- typedef struct tc_phases_strings tc_phases_strings
- typedef struct tc_constituents_strings tc_constituents_strings
- typedef struct tc_databases_strings tc_databases_strings
- typedef struct to reference strings to reference strings
- typedef TC_INT TC_IARR[4]
- typedef char TC_LABEL_STRING[127]

5.8.1 Macro Definition Documentation

5.8.1.1 #define BOOL_FUNC_WIN extern TC_BOOL

Definition at line 196 of file tc_data_defs.h.

5.8.1.2 #define DIIExport __declspec(dllexport)

Definition at line 170 of file tc_data_defs.h.

5.8.1.3 #define false 0

Definition at line 161 of file tc_data_defs.h.

5.8.1.4 #define FLOAT_FUNC_WIN extern TC_FLOAT

Definition at line 197 of file tc_data_defs.h.

5.8.1.5 #define INTEGER_FUNC extern TC INT

Definition at line 191 of file tc_data_defs.h.

5.8.1.6 #define INTEGER_FUNC_GNU INTEGER_FUNC

Definition at line 194 of file tc_data_defs.h.

5.8.1.7 #define INTEGER_FUNC_WIN INTEGER_FUNC

Definition at line 193 of file tc_data_defs.h.

5.8.1.8 #define TC_EPS 1.00E-8

Definition at line 77 of file tc_data_defs.h.

5.8.1.9 #define TC_MAX_NR_OF_AXES 5

Definition at line 74 of file tc_data_defs.h.

5.8.1.10 #define TC_MAX_NR_OF_CONST_PER_SUBLATTICE 200

Definition at line 71 of file tc_data_defs.h.

5.8.1.11 #define TC_MAX_NR_OF_CONST_PER_SUBLATTICE_IN_IDEAL_GAS 5000

Definition at line 72 of file tc_data_defs.h.

5.8.1.12 #define TC_MAX_NR_OF_CONSTITUENTS 200

Definition at line 70 of file tc_data_defs.h.

5.8.1.13 #define TC_MAX_NR_OF_DATABASES 130

Definition at line 73 of file tc_data_defs.h.

5.8.1.14 #define TC_MAX_NR_OF_ELEMENTS 40

Definition at line 67 of file tc_data_defs.h.

5.8.1.15 #define TC_MAX_NR_OF_PHASES 4000 /* check ITDBPX in tdbmax.inc */

Definition at line 76 of file tc_data_defs.h.

5.8.1.16 #define TC_MAX_NR_OF_SPECIES 5000

Definition at line 68 of file tc_data_defs.h.

5.8.1.17 #define TC_MAX_NR_OF_SUBLATTICES 10

Definition at line 69 of file tc_data_defs.h.

5.8.1.18 #define TC_NWSE 500000

Definition at line 54 of file tc_data_defs.h.

5.8.1.19 #define TC_NWSG 4000000

Definition at line 53 of file tc_data_defs.h.

5.8.1.20 #define TC_STRLEN_COMPONENTS 25

Definition at line 59 of file tc_data_defs.h.

5.8.1.21 #define TC_STRLEN_CONSTITUENTS 25

Definition at line 60 of file tc_data_defs.h.

5.8.1.22 #define TC_STRLEN_DATABASE 9

Definition at line 61 of file tc_data_defs.h.

5.8.1.23 #define TC_STRLEN_ELEMENTS 3

Definition at line 58 of file tc_data_defs.h.

5.8.1.24 #define TC_STRLEN_MAX 256

Definition at line 63 of file to data defs.h.

5.8.1.25 #define TC_STRLEN_PATH_MAX 512

Definition at line 64 of file tc_data_defs.h.

5.8.1.26 #define TC_STRLEN_PHASES 25

Definition at line 57 of file tc_data_defs.h.

5.8.1.27 #define TC_STRLEN_REFERENCE 1024

Definition at line 65 of file tc_data_defs.h.

5.8.1.28 #define TC_STRLEN_SPECIES 25

Definition at line 56 of file tc_data_defs.h.

5.8.1.29 #define TC_STRLEN_STOICHIOMETRY 81

Definition at line 62 of file tc_data_defs.h.

5.8.1.30 #define TC_VARS

Definition at line 151 of file to data defs.h.

5.8.1.31 #define TCFuncExport extern DIIExport

Definition at line 182 of file tc_data_defs.h.

5.8.1.32 #define TCHANDLE void*

Definition at line 36 of file tc_data_defs.h.

5.8.1.33 #define true 1

Definition at line 157 of file tc_data_defs.h.

5.8.1.34 #define VOID_FUNC_WIN extern void

Definition at line 195 of file tc_data_defs.h.

5.8.2 Typedef Documentation

5.8.2.1 typedef long pointer

Definition at line 20 of file tc_data_defs.h.

5.8.2.2 typedef TC_INT TC_BOOL

Definition at line 41 of file tc_data_defs.h.

5.8.2.3 typedef struct tc_components_strings tc_components_strings

Definition at line 110 of file tc_data_defs.h.

5.8.2.4 typedef struct tc_conditions_as_arrays_of_strings tc_conditions_as_arrays_of_strings

Definition at line 97 of file tc_data_defs.h.

5.8.2.5 typedef struct tc_constituents_strings tc_constituents_strings

Definition at line 129 of file tc_data_defs.h.

5.8.2.6 typedef struct tc_databases_strings tc_databases_strings

Definition at line 135 of file tc_data_defs.h.

5.8.2.7 typedef struct tc_elements_strings tc_elements_strings

Definition at line 104 of file tc_data_defs.h.

5.8.2.8 typedef double TC_FLOAT

Definition at line 31 of file tc_data_defs.h.

5.8.2.9 typedef TC_INT TC_IARR[4]

Definition at line 147 of file tc_data_defs.h.

5.8.2.10 typedef long TC_INT

Definition at line 19 of file to data defs.h.

5.8.2.11 typedef char TC_LABEL_STRING[127]

Definition at line 148 of file tc_data_defs.h.

5.8.2.12 typedef struct tc_phases_strings tc_phases_strings

Definition at line 123 of file tc_data_defs.h.

5.8.2.13 typedef struct tc_reference_strings tc_reference_strings

Definition at line 141 of file tc_data_defs.h.

5.8.2.14 typedef struct tc_species_strings tc_species_strings

Definition at line 116 of file tc_data_defs.h.

5.8.2.15 typedef char* TC_STRING

Definition at line 42 of file tc_data_defs.h.

5.8.2.16 typedef long TC_STRING_LENGTH

Definition at line 50 of file tc_data_defs.h.

5.9 tcapi.h File Reference

#include "tc_data_defs.h"

Include dependency graph for tcapi.h: This graph shows which files directly or indirectly include this file:

Functions

- void tc append database (TC STRING name)
- TC_BOOL tc_check_license (TC_STRING name, TC_STRING message, TC_STRING_LENGTH strlen_
 message)
- TC_STRING tc_component_status (TC_STRING component_name)
- void to compute equilibrium ()
- · void to create new equilibrium (TC INT equilibrium)
- TC_INT tc_database (TC_STRING datan, TC_INT linelen)
- void tc_define_components (TC_STRING component_name, TC_INT strlen, TC_INT number_of_
 components)
- TC_INT tc_degrees_of_freedom ()
- void tc deinit ()
- void tc delete condition (TC STRING condition)
- void tc_delete_symbol (TC_STRING symbol)
- TC_INT tc_element (TC_STRING elements, TC_INT linelen)
- · void to element reject (TC STRING element name)
- void to element select (TC STRING element name)
- void tc enter ges5 parameter (TC STRING parameter, TC STRING expression)
- void tc_enter_symbol (TC_STRING symbol, TC_STRING type, TC_INT argument_type, TC_INT integer_ argument, TC_FLOAT double_argument, TC_STRING string_argument)
- TC_BOOL tc_error (TC_INT *error_number, TC_STRING message, TC_INT strlen)
- void tc ges5 (TC STRING command)
- void tc_get_data ()
- void tc_get_derivatives (TC_STRING phase_name, TC_FLOAT *arr1, TC_FLOAT *arr2)
- void to get ges5 parameter (TC STRING parameter, TC STRING expression, TC INT strlenExpression)
- TC_FLOAT tc_get_value (TC_STRING symbol)
- TC_INT tc_init_root ()
- TC INT to init root3 (TC STRING tmppath, TC STRING tcpath)
- TC_INT tc_list_component (TC_STRING component_name, TC_INT strlen)
- TC_INT tc_list_conditions (TC_STRING conditions, TC_INT strlen)
- TC_INT tc_list_phase (TC_STRING phase_name, TC_INT strlen)
- TC_INT tc_list_species (TC_STRING species_name, TC_INT strlen)
- TC_INT tc_list_symbols (TC_STRING symbols, TC_INT strlen, TC_INT *type)
- TC_INT tc_nr_of_constituents_in_phase (TC_STRING phase_name)
- void tc_open_database (TC_STRING name)
- TC_INT tc_phase (TC_STRING phases, TC_INT linelen)
- TC_INT tc_phase_all_constituents (TC_STRING phase_name, TC_INT *constituent_array, TC_STRIN←
 G element_array, TC_INT strLenElem, TC_FLOAT *number_of_sites)
- TC_INT_tc_phase_constituents (TC_STRING phase_name, TC_INT *constituent_array, TC_STRIN← G element_array, TC_INT strLenElem, TC_FLOAT *number_of_sites)
- void tc_phase_reject (TC_STRING phase_name)
- void tc_phase_select (TC_STRING phase_name)
- TC_STRING tc_phase_status (TC_STRING phase_name)
- TC_INT tc_phase_structure (TC_STRING phase_name, TC_INT *constituent_array, TC_STRING species ← array, TC_STRING_LENGTH strLenSpecies, TC_FLOAT *number_of_sites)
- void tc poly3 (TC STRING command)
- void tc_put_sitefractions (TC_STRING phase_name, TC_FLOAT *sfarr)
- void tc_read_poly3_file (TC_STRING filename)
- void to_reject_constituent (TC_STRING phase_name, TC_INT sublattice, TC_STRING constituent)
- void tc_reset_error ()
- · void to restore constituent (TC STRING phase name, TC INT sublattice, TC STRING constituent)
- void tc_save_poly3_file (TC_STRING filename)
- void tc select equilibrium (TC INT equilibrium)
- void tc_set_component_status (TC_STRING component_name, TC_STRING status)

- void tc_set_condition (TC_STRING condition, TC_FLOAT value)
- void tc_set_license_code (TC_INT code)
- void tc_set_minimization_option (TC_INT *global_flag, TC_INT *max_gridpoints, TC_INT *frequency, TC
 —INT *mesh_flag)
- · void to set phase addition (TC STRING phase name, TC FLOAT addition)
- void tc_set_phase_status (TC_STRING phase_name, TC_STRING status, TC_FLOAT value)
- void tc_set_start_value (TC_STRING state_variable, TC_FLOAT starting_value)
- TC_STRING tc_species_status (TC_STRING species_name)
- void to version (TC STRING str, TC INT str Ien)

5.9.1 Function Documentation

```
5.9.1.1 void tc_append_database ( TC_STRING name )
```

Appends the named database

```
5.9.1.2 TC_BOOL tc_check_license ( TC_STRING name, TC_STRING message, TC_STRING_LENGTH strlen_message )
```

Returns true if the checked license is available and valid, currently accepts: TC DLL, TC GUI and TC TC4U

```
5.9.1.3 TC_STRING tc_component_status ( TC_STRING component_name )
```

Returns the status of "component name" where status may be one of "ENTERED" or "SUSPENDED"

```
5.9.1.4 void tc_compute_equilibrium ( )
```

Computes the equilibrium in POLY-3 using the currently set conditions

```
5.9.1.5 void tc_create_new_equilibrium ( TC_INT equilibrium )
```

Creates a new equilibrium in POLY-3 with number "equilibrium number".

```
5.9.1.6 TC INT tc_database ( TC STRING datan, TC INT linelen )
```

Returns the number of databases in the system and their names in "datan"

```
5.9.1.7 void tc_define_components ( TC_STRING component_name, TC_INT strlen, TC_INT number_of_components )
```

Redefines the components in the system to the components in "component_name".

```
5.9.1.8 TC_INT tc_degrees_of_freedom()
```

Returns the degrees of freedom in the system. This must be zero in order to perform an equilibrium calculation.

```
5.9.1.9 void tc_deinit ( )
```

5.9.1.10 void tc_delete_condition (TC_STRING condition)

Deletes the condition for the expression in "condition".

```
5.9.1.11 void tc_delete_symbol ( TC_STRING symbol )
Deletes a symbol in the system.
5.9.1.12 TC INT tc_element ( TC STRING elements, TC INT linelen )
Returns the number of elements in the database and their names in "elements"
5.9.1.13 void tc_element_reject ( TC_STRING element_name )
Rejects "element_name" in the currently selected database.
5.9.1.14 void tc_element_select ( TC_STRING element_name )
Selects "element_name" in the currently selected database.
5.9.1.15 void tc_enter_ges5_parameter ( TC_STRING parameter, TC_STRING expression )
Enters a parameter expression
5.9.1.16 void tc_enter_symbol ( TC STRING symbol, TC STRING type, TC INT argument_type, TC INT
        integer_argument, TC_FLOAT double_argument, TC_STRING string_argument )
Enters a symbol in the system, the symbol type may be one of "CONSTANT", "VARIABLE", "FUNCTION" or "T←
ABLE", "argument_type" defines which of the following arguments will be used, 1 indicates the integer argument, 2
the double argument and 3 the string argument.
5.9.1.17 TC BOOL tc_error ( TC INT * error_number, TC STRING message, TC INT strlen )
Returns true if an error has been set, returning the error number in "error number" and its corresponding message
in "message"
5.9.1.18 void tc_ges5 ( TC_STRING command )
Sends a command to the GES5 module as defined in the argument "command"
5.9.1.19 void tc_get_data ( )
Executes the database command "GET_DATA"
5.9.1.20 void tc_get_derivatives ( TC_STRING phase_name, TC_FLOAT * arr1, TC_FLOAT * arr2 )
Returns Gm and the first derivatives with respect to site-fractions in "arr1" and the second derivatives in "arr2" as
GM.Y1.Y1, GM.Y1.Y2, GM.Y2.Y2, GM.Y1.Y3, GM.Y2.Y3, GM.YN.YN
```

5.9.1.21 void tc_get_ges5_parameter (TC_STRING parameter, TC_STRING expression, TC_INT strlenExpression)

Retrieves the expression of a parameter name

```
5.9.1.22 TC_FLOAT tc_get_value ( TC_STRING symbol )
```

Retrieves the symbol or state variable value from the POLY-3 module.

```
5.9.1.23 TC_INT tc_init_root ( )
```

Initializes the Thermo-Calc system. This function (or tc_init_root3) must be called prior to anything else.

```
5.9.1.24 TC_INT tc_init_root3 ( TC_STRING tmppath, TC_STRING tcpath )
```

Initializes the Thermo-Calc system. This function (or tc_init_root) must be called prior to anything else. tmppath Path to directory for log file tcpath Path to Thermo-Calc installation (Used to find databases)

```
5.9.1.25 TC_INT tc_list_component ( TC_STRING component_name, TC_INT strlen )
```

Returns the number of components in the system and their names in "component_name".

```
5.9.1.26 TC_INT tc_list_conditions ( TC_STRING conditions, TC_INT strlen )
```

Returns the number of conditions set and their values in "conditions"

```
5.9.1.27 TC_INT tc_list_phase ( TC_STRING phase_name, TC_INT strlen )
```

Returns the number of phases in the system and their names in "phase_name".

```
5.9.1.28 TC_INT tc_list_species ( TC_STRING species_name, TC_INT strlen )
```

Returns the number of species in the system and their names in "species_name".

```
5.9.1.29 TC_INT tc_list_symbols ( TC_STRING symbols, TC_INT strlen, TC_INT * type )
```

Returns the number of defined symbols in the system with their expression and value in "symbols" and their corresponding type in "type of symbol", where the type may be one of 1="CONSTANT", 2="VARIABLE" 3="FUNCTION" 4="TABLE"

```
5.9.1.30 TC_INT tc_nr_of_constituents_in_phase ( TC_STRING phase_name )
```

```
5.9.1.31 void tc_open_database ( TC_STRING name )
```

Opens the named database "name_of_database"

```
5.9.1.32 TC INT tc_phase ( TC STRING phases, TC INT linelen )
```

Returns the number of phases in the system with the selected elements. NOTE: the routine returns the number of all available phases.

5.9.1.33 TC_INT tc_phase_all_constituents (TC_STRING phase_name, TC_INT * constituent_array, TC_STRING element_array, TC_INT strLenElem, TC_FLOAT * number_of_sites)

Returns the number of sublattices in the phase (including phases with the status SUSPENDED), the number of constituents on each sublattice in "constituent_array", the name of the selected species on each sublattice one after each other in "element_array" and the "number_of_sites" on each sublattice.

5.9.1.34 TC_INT tc_phase_constituents (TC_STRING phase_name, TC_INT * constituent_array, TC_STRING element_array, TC_INT strLenElem, TC_FLOAT * number_of_sites)

Returns the number of sublattices in the phase, the number of constituents on each sublattice in "constituent_array", the name of the selected species on each sublattice one after each other in "element_array" and the "number of sites" on each sublattice.

```
5.9.1.35 void tc_phase_reject ( TC_STRING phase_name )
```

Rejects the phase in "phase name"

5.9.1.36 void tc_phase_select (TC_STRING phase_name)

Selects the phase in "phase_name"

```
5.9.1.37 TC_STRING tc_phase_status ( TC_STRING phase_name )
```

Returns the status of "phase name" where status may be one of "FIXED", "SUSPENDED" or "ENTERED"

5.9.1.38 TC_INT tc_phase_structure (TC_STRING phase_name, TC_INT * constituent_array, TC_STRING species array, TC_STRING LENGTH strLenSpecies, TC_FLOAT * number_of sites)

Returns the number of sublattices in the phase, the number of constituents on each sublattice in "constituent_ array", the name of the species on each sublattice one after each other in "species_array" and the number of sites in "number of sites".

```
5.9.1.39 void tc_poly3 ( TC_STRING command )
```

Sends a command to POLY-3 module as defined in the argument "command"

```
5.9.1.40 void tc_put_sitefractions ( TC STRING phase_name, TC FLOAT * sfarr )
```

5.9.1.41 void tc_read_poly3_file (TC_STRING filename)

Loads the workspace from file "filename" in POLY-3.

5.9.1.42 void tc_reject_constituent (TC STRING phase_name, TC INT sublattice, TC STRING constituent)

Rejects the constituent "constituent" on sublattice "sublattiice" from phase "phase_name".

5.9.1.43 void tc_reset_error ()

Resets the error if an error has been set

```
5.9.1.44 void tc_restore_constituent ( TC_STRING phase_name, TC_INT sublattice, TC_STRING constituent )
Restores the constituent "constituent" on sublattice "sublattice" from phase "phase_name".
5.9.1.45 void tc_save_poly3_file ( TC_STRING filename )
Stores/overwrites the current workspace in POLY-3 on the file "filename".
5.9.1.46 void tc_select_equilibrium ( TC_INT equilibrium )
Selects an equilibrium in POLY-3 with number "equilibrium".
5.9.1.47 void tc_set_component_status ( TC_STRING component_name, TC_STRING status )
Sets the status of "component name" to "status" to one of "ENTERED" or "SUSPENDED"
5.9.1.48 void tc_set_condition ( TC_STRING condition, TC_FLOAT value )
Sets a condition for the expression in "condition" to value in "value".
5.9.1.49 void tc_set_license_code ( TC_INT code )
5.9.1.50 void tc_set_minimization_option ( TC_INT * global_flag, TC_INT * max_gridpoints, TC_INT * frequency,
        TC_INT * mesh_flag )
Sets parameters for global minimization
5.9.1.51 void tc_set_phase_addition ( TC_STRING phase_name, TC_FLOAT addition )
Sets the addition "addition" to the Gibbs
5.9.1.52 void tc_set_phase_status ( TC STRING phase_name, TC STRING status, TC FLOAT value )
Sets the status of "phase_name" to "status" to one of "FIXED", "SUSPENDED", DORMANT" or "ENTERED".
5.9.1.53 void tc_set_start_value ( TC_STRING state_variable, TC_FLOAT starting_value )
Sets a starting value for the "state_variable" to "start_value".
5.9.1.54 TC_STRING tc_species_status ( TC_STRING species_name )
Returns the status of "species_name" where status may be one of "ENTERED" or "SUSPENDED"
5.9.1.55 void tc_version ( TC_STRING str, TC_INT str_len )
Returns the version of Thermo-Calc in "str"
```

5.10 tcExamples.c File Reference

```
#include <stdio.h>
#include "tcExamples.h"
#include "tcutils.h"
Include dependency graph for tcExamples.c:
```

Typedefs

- typedef char str8[8]
- typedef str8 strvect[100]
- typedef TC_INT ivect[50]
- typedef TC_FLOAT rvect[50]

Functions

```
    void example1 (tc_function_library *tc)
```

- void example2 (tc_function_library *tc)
- void example3 (tc_function_library *tc)

5.10.1 Typedef Documentation

```
5.10.1.1 typedef TC_INT ivect[50]
```

Definition at line 288 of file tcExamples.c.

```
5.10.1.2 typedef TC_FLOAT rvect[50]
```

Definition at line 289 of file tcExamples.c.

```
5.10.1.3 typedef char str8[8]
```

Definition at line 286 of file tcExamples.c.

```
5.10.1.4 typedef str8 strvect[100]
```

Definition at line 287 of file tcExamples.c.

5.10.2 Function Documentation

```
5.10.2.1 void example1 ( tc_function_library * tc )
```

tcExamples.h

Definition at line 9 of file tcExamples.c.

```
5.10.2.2 void example2 ( tc_function_library * tc )
```

Definition at line 201 of file tcExamples.c.

```
5.10.2.3 void example3 (tc_function_library * tc)
```

Definition at line 291 of file tcExamples.c.

5.11 tcExamples.h File Reference

```
#include "libtc.h"
```

Include dependency graph for tcExamples.h: This graph shows which files directly or indirectly include this file:

Functions

- void example1 (tc function library *tc)
- void example2 (tc_function_library *tc)
- void example3 (tc_function_library *tc)

5.11.1 Function Documentation

```
5.11.1.1 void example1 ( tc_function_library * tc )
```

tcExamples.h

Definition at line 9 of file tcExamples.c.

```
5.11.1.2 void example2 ( tc_function_library * tc )
```

Definition at line 201 of file tcExamples.c.

```
5.11.1.3 void example3 (tc_function_library * tc)
```

Definition at line 291 of file tcExamples.c.

5.12 tcMain.c File Reference

```
#include <stdio.h>
#include <string.h>
#include "tcExamples.h"
#include "tcutils.h"
Include dependency graph for tcMain.c:
```

Macros

• #define TC_API_LIBRARY_NAME "libtcapi-linux-ia32-gfortran-7.8.11410.so"

Functions

- TCHANDLE loadTCLibraryInCurrentDir ()
- int importLibThermoCalc (tc_function_library *tc, char *message)
- int main (int argc, char *argv[])

5.12.1 Macro Definition Documentation

5.12.1.1 #define TC_API_LIBRARY_NAME "libtcapi-linux-ia32-gfortran-7.8.11410.so"

Definition at line 28 of file tcMain.c.

5.12.2 Function Documentation

```
5.12.2.1 int importLibThermoCalc ( tc_function_library * tc, char * message )
```

Definition at line 66 of file tcMain.c.

```
5.12.2.2 TCHANDLE loadTCLibraryInCurrentDir ( )
```

Definition at line 38 of file tcMain.c.

```
5.12.2.3 int main ( int argc, char * argv[] )
```

Definition at line 100 of file tcMain.c.

5.13 tcutils.c File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "tcutils.h"
```

Include dependency graph for tcutils.c:

Functions

- void getThermoCalcEnvironmentPath (char *pathBuffer)
- void getTempEnvironmentPath (char *pathBuffer)

5.13.1 Function Documentation

```
5.13.1.1 void getTempEnvironmentPath ( char * pathBuffer )
```

Get path to temp directory If it can't find it - default to current working directory

Definition at line 29 of file tcutils.c.

```
5.13.1.2 void getThermoCalcEnvironmentPath ( char * pathBuffer )
```

Get path from the values of Thermo-Calc environment variables TCDEV_HOME TCPATH Older versions and fall-back

Definition at line 12 of file tcutils.c.

5.14 tcutils.h File Reference 39

5.14 tcutils.h File Reference

```
#include <unistd.h>
```

Include dependency graph for tcutils.h: This graph shows which files directly or indirectly include this file:

Macros

- #define getCurrentWorkingDir getcwd
- #define TCPATH "TCPATH"
- #define TCDEV_HOME "TCDEV_HOME"
- #define TEMP "TMPDIR"
- #define SLASH "/"

Functions

- void getThermoCalcEnvironmentPath (char *pathBuffer)
- void getTempEnvironmentPath (char *pathBuffer)

5.14.1 Macro Definition Documentation

5.14.1.1 #define getCurrentWorkingDir getcwd

Definition at line 6 of file tcutils.h.

5.14.1.2 #define SLASH "/"

Definition at line 21 of file tcutils.h.

5.14.1.3 #define TCDEV_HOME "TCDEV_HOME"

Definition at line 10 of file tcutils.h.

5.14.1.4 #define TCPATH "TCPATH"

Definition at line 9 of file tcutils.h.

5.14.1.5 #define TEMP "TMPDIR"

Definition at line 15 of file tcutils.h.

5.14.2 Function Documentation

5.14.2.1 void getTempEnvironmentPath (char * pathBuffer)

Get path to temp directory If it can't find it - default to current working directory

Definition at line 29 of file tcutils.c.

5.14.2.2 void getThermoCalcEnvironmentPath (char * pathBuffer)

Get path from the values of Thermo-Calc environment variables TCDEV_HOME TCPATH Older versions and fall-back

Definition at line 12 of file tcutils.c.

Index

tc_function_library, 9	tc_set_license_code, 14
tc_append_database, 10	tc_set_minimization_option, 14
tc check license, 10	tc_set_phase_addition, 14
tc_component_status, 10	tc_set_phase_status, 14
tc compute equilibrium, 10	tc_set_start_value, 14
tc create new equilibrium, 10	tc_species_status, 14
tc_database, 10	tc_version, 15
tc_define_components, 11	-
tc_degrees_of_freedom, 11	BOOL_FUNC_WIN
tc_deinit, 11	tc_data_defs.h, 25
tc_delete_condition, 11	BoolFuncIntPStringInt
tc_delete_symbol, 11	libtc.h, 22
tc_element, 11	BoolFuncStringStrlen
tc_element_reject, 11	libtc.h, 22
tc_element_select, 11	
	component
tc_enter_ges5_parameter, 11	tc_components_strings, 15
tc_enter_symbol, 11	condition
tc_error, 11	tc_conditions_as_arrays_of_strings, 16
tc_ges5, 11	constituent
tc_get_data, 12	tc_constituents_strings, 16
tc_get_derivatives, 12	databaa a
tc_get_ges5_parameter, 12	database
tc_get_value, 12	tc_databases_strings, 16
tc_init_root, 12	DIIExport
tc_init_root3, 12	tc_data_defs.h, 25
tc_list_component, 12	element
tc_list_conditions, 12	tc_elements_strings, 17
tc_list_phase, 12	example1
tc_list_species, 12	tcExamples.c, 36
tc_list_symbols, 12	tcExamples.h, 37
tc_nr_of_constituents_in_phase, 12	example1.c, 19
tc_open_database, 13	example2
tc_phase, 13	tcExamples.c, 36
tc_phase_all_constituents, 13	tcExamples.h, 37
tc_phase_constituents, 13	example2.c, 19
tc_phase_reject, 13	main, 19
tc_phase_select, 13	example3
tc_phase_status, 13	tcExamples.c, 36
tc_phase_structure, 13	tcExamples.h, 37
tc_poly3, 13	•
tc_put_sitefractions, 13	example3.c, 19
tc_read_poly3_file, 13	ivect, 20
tc_reject_constituent, 13	main, 20
tc_reset_error, 14	rvect, 20
tc_restore_constituent, 14	str8, 20
tc save poly3 file, 14	strvect, 20
tc_select_equilibrium, 14	FLOAT FUNC WIN
tc_set_component_status, 14	tc_data_defs.h, 25
tc_set_condition, 14	false
10_361_00Hullion, 1 -1	เตเงษ

tc_data_defs.h, 25	VoidFuncInt, 23
FloatFuncString	VoidFuncIntPIntPIntPIntP, 23
libtc.h, 22	VoidFuncNoParams, 23
	VoidFuncString, 23
getCurrentWorkingDir	VoidFuncStringFloat, 23
tcutils.h, 39	VoidFuncStringFloatP, 23
getTempEnvironmentPath	VoidFuncStringFloatPFloatP, 23
tcutils.c, 38	VoidFuncStringInt, 23
tcutils.h, 39	VoidFuncStringIntInt, 23
getThermoCalcEnvironmentPath	VoidFuncStringIntString, 23
tcutils.c, 38	VoidFuncStringString, 23
tcutils.h, 39	VoidFuncStringStringFloat, 23
	VoidFuncStringStringInt, 23
INTEGER_FUNC	VoidFuncStringStringIntIntFloatString, 24
tc_data_defs.h, 26	loadTCLibraryInCurrentDir
INTEGER_FUNC_GNU	tcMain.c, 38
tc_data_defs.h, 26	
INTEGER_FUNC_WIN	main
tc_data_defs.h, 26	example2.c, 19
importFunctions	example3.c, 20
libtc.c, 20	tcMain.c, 38
libtc.h, 24	
importLibThermoCalc	phase
tcMain.c, 38	tc_phases_strings, 17
IntFuncNoParams	pointer
libtc.h, 22	tc_data_defs.h, 28
IntFuncString	
libtc.h, 22	ReadMe.txt, 24
IntFuncStringInt	reference
libtc.h, 22	tc_reference_strings, 18
IntFuncStringIntIntP	rvect
libtc.h, 22	example3.c, 20
IntFuncStringIntPStringIntFloatP	tcExamples.c, 36
libtc.h, 22	
IntFuncStringIntPStringStrLenFloatP	SLASH
libtc.h, 22	tcutils.h, 39
IntFuncStringString	specie
libtc.h, 22	tc_species_strings, 18
ivect	str8
example3.c, 20	example3.c, 20
tcExamples.c, 36	tcExamples.c, 36
libto a 00	StringFuncString
libtc.c, 20	libtc.h, 22
importFunctions, 20	strvect
tcloadfunc, 20	example3.c, 20
libtc.h, 21	tcExamples.c, 36
BoolFuncStringStringStrl on 22	TO ADLIEDADY NAME
BoolFuncStringStringStrLen, 22	TC_API_LIBRARY_NAME
FloatFuncString, 22	tcMain.c, 38
importFunctions, 24	TC_BOOL
IntFuncNoParams, 22	tc_data_defs.h, 28
IntFuncString, 22	TC_EPS
IntFuncStringInt, 22	tc_data_defs.h, 26
IntFuncStringIntIntP, 22	TC_FLOAT
IntFuncStringIntPStringStrl.opFloatP, 22	tc_data_defs.h, 29
IntFuncStringIntPStringStrLenFloatP, 22	TC_IARR
IntFuncStringString, 22	tc_data_defs.h, 29
StringFuncString, 22 tc_function_library, 22	TC_INT
ic function library, 22	tc_data_defs.h, 29

TO LABEL OTRINO	
TC_LABEL_STRING	tcutils.h, 39
tc_data_defs.h, 29	TEMP
TC_MAX_NR_OF_AXES	tcutils.h, 39
tc_data_defs.h, 26	tc_append_database
TC_MAX_NR_OF_CONST_PER_SUBLATTICE	_tc_function_library, 10
tc_data_defs.h, 26	tcapi.h, 31
TC_MAX_NR_OF_CONST_PER_SUBLATTICE_IN_	tc_check_license
IDEAL_GAS	_tc_function_library, 10
tc_data_defs.h, 26	tcapi.h, 31
TC_MAX_NR_OF_CONSTITUENTS	tc_component_status
tc_data_defs.h, 26	_tc_function_library, 10
TC_MAX_NR_OF_DATABASES	tcapi.h, 31
tc_data_defs.h, 26	tc_components_strings, 15
TC_MAX_NR_OF_ELEMENTS	component, 15
tc_data_defs.h, 26	tc_data_defs.h, 28
TC_MAX_NR_OF_PHASES	tc_compute_equilibrium
tc_data_defs.h, 26	_tc_function_library, 10
TC_MAX_NR_OF_SPECIES	tcapi.h, 31
tc data defs.h, 26	tc_conditions_as_arrays_of_strings, 15
TC_MAX_NR_OF_SUBLATTICES	condition, 16
tc_data_defs.h, 27	tc_data_defs.h, 28
TC NWSE	tc_constituents_strings, 16
-	
tc_data_defs.h, 27	constituent, 16
TC_NWSG	tc_data_defs.h, 28
tc_data_defs.h, 27	tc_create_new_equilibrium
TC_STRING	_tc_function_library, 10
tc_data_defs.h, 29	tcapi.h, 31
TC_STRING_LENGTH	tc_data_defs.h, 24
tc_data_defs.h, 29	BOOL_FUNC_WIN, 25
TC_STRLEN_COMPONENTS	DIIExport, 25
tc_data_defs.h, 27	FLOAT_FUNC_WIN, 25
TC_STRLEN_CONSTITUENTS	false, 25
tc_data_defs.h, 27	INTEGER_FUNC, 26
TC_STRLEN_DATABASE	
	INTEGER_FUNC_GNU, 26
tc_data_defs.h, 27	INTEGER_FUNC_WIN, 26
TC_STRLEN_ELEMENTS	pointer, 28
tc_data_defs.h, 27	TC_BOOL, 28
TC_STRLEN_MAX	TC_EPS, 26
tc_data_defs.h, 27	TC_FLOAT, 29
TC_STRLEN_PATH_MAX	TC_IARR, 29
tc data defs.h, 27	TC INT, 29
TC_STRLEN_PHASES	TC_LABEL_STRING, 29
tc_data_defs.h, 27	TC_MAX_NR_OF_AXES, 26
TC_STRLEN_REFERENCE	TC_MAX_NR_OF_CONST_PER_SUBLATTICE,
tc_data_defs.h, 27	26
TC_STRLEN_SPECIES	TC_MAX_NR_OF_CONST_PER_SUBLATTICE ←
tc_data_defs.h, 27	_IN_IDEAL_GAS, 26
TC_STRLEN_STOICHIOMETRY	TC_MAX_NR_OF_CONSTITUENTS, 26
tc_data_defs.h, 28	TC_MAX_NR_OF_DATABASES, 26
TC_VARS	TC_MAX_NR_OF_ELEMENTS, 26
tc_data_defs.h, 28	TC_MAX_NR_OF_PHASES, 26
TCDEV_HOME	TC_MAX_NR_OF_SPECIES, 26
tcutils.h, 39	TC_MAX_NR_OF_SUBLATTICES, 27
TCFuncExport	TC NWSE, 27
tc_data_defs.h, 28	TC NWSG, 27
TCHANDLE	TC_STRING, 29
tc_data_defs.h, 28	TC_STRING_LENGTH, 29
TCPATH	TC_STRLEN_COMPONENTS, 27

TC_STRLEN_CONSTITUENTS, 27	tc_enter_symbol
TC_STRLEN_DATABASE, 27	_tc_function_library, 11
TC_STRLEN_ELEMENTS, 27	tcapi.h, 32
TC_STRLEN_MAX, 27	tc_error
TC_STRLEN_PATH_MAX, 27	_tc_function_library, 11
TC_STRLEN_PHASES, 27	tcapi.h, 32
TC_STRLEN_REFERENCE, 27	tc_function_library
TC STRLEN SPECIES, 27	libtc.h, 22
TC_STRLEN_STOICHIOMETRY, 28	tc_ges5
TC_VARS, 28	_tc_function_library, 11
TCFuncExport, 28	tcapi.h, 32
TCHANDLE, 28	tc_get_data
tc_components_strings, 28	_tc_function_library, 12
tc_conditions_as_arrays_of_strings, 28	tcapi.h, 32
tc_constituents_strings, 28	tc_get_derivatives
tc_databases_strings, 28	_tc_function_library, 12
tc_elements_strings, 29	tcapi.h, 32
tc_phases_strings, 29	tc_get_ges5_parameter
tc_reference_strings, 29	_tc_function_library, 12
tc_species_strings, 29	tcapi.h, 32
true, 28	tc get value
VOID_FUNC_WIN, 28	_tc_function_library, 12
tc database	tcapi.h, 32
_tc_function_library, 10	tc_init_root
tcapi.h, 31	_tc_function_library, 12
tc_databases_strings, 16	tcapi.h, 33
database, 16	tc_init_root3
tc_data_defs.h, 28	_tc_function_library, 12
tc_data_dels.n, 20 tc_define_components	tcapi.h, 33
_tc_function_library, 11	tc_list_component
tcapi.h, 31	_tc_function_library, 12
tc_degrees_of_freedom	tcapi.h, 33
_tc_function_library, 11	tc_list_conditions
tcapi.h, 31	_tc_function_library, 12
tc_deinit	tcapi.h, 33
_tc_function_library, 11	tc_list_phase
tcapi.h, 31 tc_delete_condition	_tc_function_library, 12 tcapi.h, 33
tc_defete_condition tc_function_library, 11	to list species
	_tc_function_library, 12
tcapi.h, 31	
tc_delete_symbol	tcapi.h, 33
_tc_function_library, 11	tc_list_symbols
tcapi.h, 31	_tc_function_library, 12
tc_element	tcapi.h, 33
_tc_function_library, 11	tc_nr_of_constituents_in_phase
tcapi.h, 32	_tc_function_library, 12
tc_element_reject	tcapi.h, 33
_tc_function_library, 11	tc_open_database
tcapi.h, 32	_tc_function_library, 13
tc_element_select	tcapi.h, 33
_tc_function_library, 11	tc_phase
tcapi.h, 32	_tc_function_library, 13
tc_elements_strings, 17	tcapi.h, 33
element, 17	tc_phase_all_constituents
tc_data_defs.h, 29	_tc_function_library, 13
tc_enter_ges5_parameter	tcapi.h, 33
_tc_function_library, 11	tc_phase_constituents
tcapi.h, 32	_tc_function_library, 13

tcapi.h, 34	tc_set_phase_status
tc_phase_reject	_tc_function_library, 14
_tc_function_library, 13	tcapi.h, 35
tcapi.h, 34	tc_set_start_value
tc_phase_select	tc_function_library, 14
_tc_function_library, 13	tcapi.h, 35
tcapi.h, 34	tc_species_status
tc_phase_status	tc_function_library, 14
_tc_function_library, 13	tcapi.h, 35
tcapi.h, 34	tc_species_strings, 18
tc_phase_structure	specie, 18
_tc_function_library, 13	tc_data_defs.h, 29
tcapi.h, 34	tc_version
tc_phases_strings, 17	_tc_function_library, 15
phase, 17	tcapi.h, 35
tc_data_defs.h, 29	tcExamples.c, 36
tc_poly3	example1, 36
_tc_function_library, 13	example2, 36
tcapi.h, 34	example3, 36
tc_put_sitefractions	ivect, 36
_tc_function_library, 13	rvect, 36
tcapi.h, 34	str8, 36
tc_read_poly3_file	strvect, 36
_tc_function_library, 13	tcExamples.h, 37
tcapi.h, 34	example1, 37
tc_reference_strings, 17	example 1, 37
reference, 18	example3, 37
	tcMain.c, 37
tc_data_defs.h, 29	importLibThermoCalc, 38
tc_reject_constituent	•
_tc_function_library, 13	loadTCLibraryInCurrentDir, 38
tcapi.h, 34	main, 38
tc_reset_error	TC_API_LIBRARY_NAME, 38
_tc_function_library, 14	tcapi.h, 29
tcapi.h, 34	tc_append_database, 31
tc_restore_constituent	tc_check_license, 31
_tc_function_library, 14	tc_component_status, 31
tcapi.h, 34	tc_compute_equilibrium, 31
tc_save_poly3_file	tc_create_new_equilibrium, 31
_tc_function_library, 14	tc_database, 31
tcapi.h, 35	tc_define_components, 31
tc_select_equilibrium	tc_degrees_of_freedom, 31
_tc_function_library, 14	tc_deinit, 31
tcapi.h, 35	tc_delete_condition, 31
tc_set_component_status	tc_delete_symbol, 31
_tc_function_library, 14	tc_element, 32
tcapi.h, 35	tc_element_reject, 32
tc_set_condition	tc_element_select, 32
_tc_function_library, 14	tc_enter_ges5_parameter, 32
tcapi.h, 35	tc_enter_symbol, 32
tc_set_license_code	tc_error, 32
_tc_function_library, 14	tc_ges5, <mark>32</mark>
tcapi.h, 35	tc_get_data, <mark>32</mark>
tc_set_minimization_option	tc_get_derivatives, 32
_tc_function_library, 14	tc_get_ges5_parameter, 32
tcapi.h, 35	tc_get_value, 32
tc_set_phase_addition	tc_init_root, 33
_tc_function_library, 14	tc_init_root3, 33
tcapi.h, 35	tc_list_component, 33

tc_list_conditions, 33	libtc.h, 23
tc_list_phase, 33	VoidFuncStringFloatPFloatP
tc list species, 33	libtc.h, 23
tc_list_symbols, 33	VoidFuncStringInt
tc_nr_of_constituents_in_phase, 33	libtc.h, 23
tc_open_database, 33	VoidFuncStringIntInt
tc_phase, 33	libtc.h, 23
tc_phase_all_constituents, 33	VoidFuncStringIntString
tc_phase_constituents, 34	libtc.h, 23
tc_phase_reject, 34	VoidFuncStringString
tc_phase_select, 34	libtc.h, 23
tc_phase_status, 34	VoidFuncStringStringFloat
tc_phase_structure, 34	libtc.h, 23
tc_poly3, 34	VoidFuncStringStringInt
tc_put_sitefractions, 34	libtc.h, 23
tc_read_poly3_file, 34	VoidFuncStringStringIntIntFloatString
tc_reject_constituent, 34	libtc.h, 24
tc_reset_error, 34	11010.11, 24
tc_restore_constituent, 34	
tc save poly3 file, 35	
tc_save_poly3_file, 35 tc_select_equilibrium, 35	
tc_select_equilibrium, 33 tc_set_component_status, 35	
tc_set_condition, 35	
tc_set_license_code, 35 tc_set_minimization_option, 35	
tc_set_phase_addition, 35	
tc_set_phase_status, 35	
tc_set_start_value, 35	
tc_species_status, 35	
tc_version, 35	
tcloadfunc	
libtc.c, 20	
tcutils.c, 38	
getTempEnvironmentPath, 38	
getThermoCalcEnvironmentPath, 38	
tcutils.h, 39	
getCurrentWorkingDir, 39	
getTempEnvironmentPath, 39	
getThermoCalcEnvironmentPath, 39	
SLASH, 39	
TCDEV_HOME, 39	
TCPATH, 39	
TEMP, 39	
true	
tc_data_defs.h, 28	
VOID FUNO WIN	
VOID_FUNC_WIN	
tc_data_defs.h, 28	
VoidFuncInt	
libtc.h, 23	
VoidFuncIntPIntPIntPIntP	
libtc.h, 23	
VoidFuncNoParams	
libtc.h, 23	
VoidFuncString	
libtc.h, 23	
VoidFuncStringFloat	
libtc.h, 23	
VoidFuncStringFloatP	