

umati Transformation Engine - API documentation

(Release Candidate, 2021-10-14)

1 Introduction	1
1.1 Recommended Reading	1
2 Initialization of a data client plugin	3
3 Known issues	5
3.1 API definition issues	5
3.2 Documentation/Style issues	5
4 Todo List	7
5 Module Index	9
5.1 Modules	9
6 Data Structure Index	11
6.1 Data Structures	11
7 File Index	13
7.1 File List	13
8 Module Documentation	15
8.1 Transformation Engine	15
8.1.1 Detailed Description	15
8.2 Data Client	15
8.2.1 Detailed Description	16
8.2.2 Data Structure Documentation	16
8.2.2.1 struct tek_sa_data_client_capabilities	16
8.2.3 Typedef Documentation	17
8.2.3.1 tek_sa_data_client_handle	17
8.2.3.2 tek_sa_load_plugin_fn	17
8.2.4 Enumeration Type Documentation	17
8.2.4.1 tek_sa_threading_model	17
8.3 Common Definitions	18
8.3.1 Detailed Description	21
8.3.2 Data Structure Documentation	21
8.3.2.1 struct tek_sa_additional_file	21
8.3.2.2 struct tek_sa_data_client_configuration	21
8.3.2.3 struct tek_sa_configuration	21
8.3.2.4 struct tek_sa_guid	22
8.3.2.5 struct tek_sa_byte_string	22
8.3.2.6 struct tek_sa_string	22
8.3.2.7 struct tek_sa_complex_data	23
8.3.2.8 struct tek_sa_complex_data_array_item	23
8.3.2.9 struct tek_sa_complex_data_array	23
8.3.2.10 struct tek_sa_complex_data_matrix	24

8.3.2.11 struct tek_sa_variant_array	24
8.3.2.12 struct tek_sa_variant_matrix	25
8.3.2.13 struct tek_sa_variant	25
8.3.2.14 struct tek_sa_struct_field_type_definition	25
8.3.2.15 struct tek_sa_struct_definition	26
8.3.2.16 struct tek_sa_enum_item_definition	26
8.3.2.17 struct tek_sa_enum_definition	26
8.3.2.18 struct tek_sa_method_argument_description	26
8.3.2.19 struct tek_sa_field_write_request	27
8.3.2.20 struct tek_sa_write_result	27
8.3.2.21 struct tek_sa_read_result	27
8.3.2.22 struct tek_sa_event_parameter	27
8.3.2.23 struct tek_sa_dc_event	28
8.3.2.24 union tek_sa_variant_array.data	28
8.3.2.25 union tek_sa_variant.data	29
8.3.3 Macro Definition Documentation	30
8.3.3.1 TEK_SA_ERR_SUCCESS	30
8.3.3.2 TEK_SA_ERR_NON_BLOCKING_IMPOSSIBLE	30
8.3.3.3 TEK_SA_ERR_OUT_OF_MEMORY	30
8.3.3.4 TEK_SA_ERR_INVALID_PARAMETER	30
8.3.3.5 TEK_SA_ERR_RETRY_LATER	31
8.3.3.6 TEK_SA_READ_RESULT_STATUS_OK	31
8.3.3.7 TEK_SA_READ_RESULT_STATUS_NOK	31
8.3.3.8 TEK_SA_READ_RESULT_STATUS_TIMEOUT	31
8.3.3.9 TEK_SA_READ_RESULT_STATUS_INVALID_HANDLE	31
8.3.3.10 TEK_SA_BLOCK_TRANSFER_END_OF_FILE	32
8.3.3.11 TEK_SA_BLOCK_TRANSFER_ABORT	32
8.3.3.12 TEK_SA_ERR_UNSPECIFIED	32
8.3.4 Typedef Documentation	32
8.3.4.1 tek_sa_type_handle	32
8.3.4.2 tek_sa_type_handle_or_type_enum	33
8.3.4.3 tek_sa_datetime	33
8.3.4.4 tek_sa_field_value	33
8.3.4.5 tek_sa_field_handle	33
8.3.4.6 tek_sa_event_handle	33
8.3.4.7 tek_sa_alarm_handle	34
8.3.4.8 tek_sa_method_handle	34
8.3.4.9 TEK_SA_RESULT	34
8.3.5 Enumeration Type Documentation	34
8.3.5.1 tek_sa_variant_type	34
8.3.5.2 tek_sa_field_attributes	35
8.3.5.3 tek_sa_log_level_t	35

9 Data Structure Documentation	37
9.1 tek_sa_data_client Struct Reference	37
9.1.1 Detailed Description	38
9.1.2 Field Documentation	38
9.1.2.1 register_features	38
9.1.2.2 connect	38
9.1.2.3 free	39
9.1.2.4 read_fields	39
9.1.2.5 write_fields	41
9.1.2.6 block_read	41
9.1.2.7 block_write	42
9.1.2.8 subscribe	42
9.1.2.9 unsubscribe	43
9.1.2.10 invoke	43
9.1.2.11 acknowledge_alarm	44
9.1.2.12 handle	44
9.2 tek_sa_data_client_plugin Struct Reference	44
9.2.1 Detailed Description	45
9.2.2 Field Documentation	45
9.2.2.1 plugin_context	45
9.2.2.2 data_client_new	45
9.2.2.3 free_context	46
9.3 tek_sa_transformation_engine Struct Reference	46
9.3.1 Detailed Description	47
9.3.2 Field Documentation	48
9.3.2.1 register_field	48
9.3.2.2 register_method	48
9.3.2.3 register_event	49
9.3.2.4 register_alarm	49
9.3.2.5 register_enum_type	50
9.3.2.6 register_struct_type	50
9.3.2.7 post_event	51
9.3.2.8 set_alarm	51
9.3.2.9 reset_alarm	51
9.3.2.10 log	52
9.3.2.11 get_global_event	52
9.3.2.12 update_capabilities	53
9.3.2.13 read_progress	53
9.3.2.14 read_result	54
9.3.2.15 notify_change	54
9.3.2.16 write_result	55
9.3.2.17 call_method_result	55

9.3.2.18 block_read_data	55
9.3.2.19 block_write_data	56
9.3.2.20 block_write_result	56
10 File Documentation	59
10.1 include/south_api.h File Reference	59
10.1.1 Detailed Description	62
10.1.2 Macro Definition Documentation	62
10.1.2.1 TEK_SA_API_VERSION_MAJOR	63
10.1.2.2 TEK_SA_API_VERSION_MINOR	63
10.1.2.3 TEK_SA_API_VERSION_PATCH	63
10.1.2.4 TEK_SA_API_VERSION	63
10.2 south_api.h	63
Index	73

Introduction

The VDW-Forschungsinstitut e.V. is currently working with partners and its members to create a specification of a TransformationEngine.

This documentation describes the interface between the umati Transformation Engine and its Data Clients.

Application Warning Notice

This DRAFT with date of issue 2021-10-01 is being submitted to the public for review and comment. Because the final API Specification may differ from this version, the application of this draft is subject to special agreement.

Comments are requested:

- preferably as a file by e-mail to g.goerisch@vdw.de
- or in paper form to VDW-Forschungsinstitut e.V., Lyoner Straße 18, 60528 Frankfurt

1.1 Recommended Reading

- Start with Initialization of a data client plugin to get an overview of the relation between transformation engine, shared library, data_client_plugin and data_client.
- Continue with the sections Transformation Engine and Data Client which contain the main components of the interface, namely tek sa transformation engine and tek sa data client.

2 Introduction

Initialization of a data client plugin

Each data client shared library represents one plugin. One plugin may be responsible for multiple data client instances of (possibly) different type. Which type of data client is to be created is defined in the configuration. This configuration is passed to a call to tek sa data client plugin::data client new.

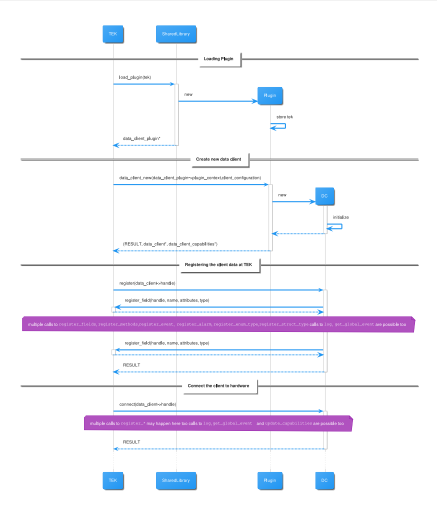
After loading the shared library the TEK calls the main initialization function with the fixed name $load_plugin$ and a signature of tek_sa_load_plugin_fn . This function creates a new singleton instance of tek_sa_data_client_plugin and is expected to save the given TEK api struct.

Using the created tek_sa_data_client_plugin, the TEK calls its tek_sa_data_client_plugin::data_client_new method for each configuration.

Each data client then is initialized with calls to tek_sa_data_client::register_features and tek_sa_data_client::connect.

tek_sa_data_client::register_features should do all registration tasks which are possible without a connection to the hardware.

tek_sa_data_client::connect should connect to the hardware and register all new fields, types etc. Additionally it may happen that the capabilities of the data client change after connecting because more information about the hardware are known. Therefore it is expected that a call to tek_sa_transformation_engine::update_capabilities will happen.



Known issues

3.1 API definition issues

This sections contains a list of yet unresolved issues concerning the definition of the API which do not relate directly to specific structs or functions.

Todo [D] A possibility to unregister fields, methods, events etc. is needed.

Todo [D] A possibility to define the sampling interval of subscribed fields is needed.

Todo [D, TEAM] We need a mechanism to transfer metadata from the controller/DC to the TEK see Teams/← Allgemein 15.9.2021

3.2 Documentation/Style issues

Todo [C, MIG] mkdocs/doxybook2 output can not handle union

Todo [C, MIG] mkdocs/doxybook2 output can not handle typedefs

Todo [C, MIG] mkdocs/doxybook2 output can not handle function pointers

6 Known issues

Todo List

Page Known issues

- [D] A possibility to unregister fields, methods, events etc. is needed.
- [D] A possibility to define the sampling interval of subscribed fields is needed.
- [D, TEAM] We need a mechanism to transfer metadata from the controller/DC to the TEK see Teams/Allgemein 15.9.2021
- [C, MIG] mkdocs/doxybook2 output can not handle union
- [C, MIG] mkdocs/doxybook2 output can not handle typedefs
- [C, MIG] mkdocs/doxybook2 output can not handle function pointers
- Global tek_sa_data_client::read_fields)(tek_sa_data_client_handle dc, uint64_t request_id, const tek_sa← field_handle items_to_read[], uint32_t number_of_items, bool do_not_block)
 - [B, TEAM] define error values of read function
- Global tek_sa_data_client::subscribe)(tek_sa_data_client_handle dc, const tek_sa_field_handle items_← to_subscribe[], uint32_t number_of_items)
 - [D, TEAM] add sampling rate parameter
- Global tek_sa_data_client::write_fields)(tek_sa_data_client_handle dc, uint64_t request_id, const struct tek_sa_field_write_request items_to_write[], uint32_t number_of_items, bool do_not_block)
 - [B, TEAM] should the data client call a progress function if the operation needs more time?
- Global tek sa transformation engine::get global event)(const char *name)
 - [C, TEAM] define the predefined events
 - [C, TEAM] define return value when event with given name does not exist?
- Global tek_sa_transformation_engine::read_progress)(tek_sa_data_client_handle dc, uint64_t request_id, uint64_t progress)
 - [B, TEAM] when should a data client report progress?
 - [B, TEAM] when can the TEK stop the client (after progress was not reported)?
- Global tek_sa_transformation_engine::set_alarm)(tek_sa_data_client_handle dc, const tek_sa_alarm_← handle alarm)
 - [C, TEAM] called by data_client after connect, regardless of "acknowledge" calls during previous connection?

8 Todo List

Module Index

5.1 Modules

Here is a list of all modules:

Transformation Engine	15
Data Client	15
Common Definitions	18

10 Module Index

Data Structure Index

6.1 Data Structures

Here are the data structures with brief descriptions:

tek_sa_data_client	
The interface of one instance of a data client	37
tek_sa_data_client_plugin	
Interface of the data client plugin	44
tek_sa_transformation_engine	
Interface of the Transformation Engine	46

12 Data Structure Index

File Index

7.1 File List

Here is a list of all files with brief descriptions:

include/south_api.h

Definition of the interface between Data Clients (DC) and the Transformation Engine (TEK) . . . 59

14 File Index

Module Documentation

8.1 Transformation Engine

Data Structures

struct tek_sa_transformation_engine
 Interface ot the Transformation Engine.

8.1.1 Detailed Description

The module Transformation Engine contains the main API the transformation engine provides to data clients.

A client can interact the Transformation Engine API by accessing the *api* pointer which is given to the load_\circ
plugin function. (see the tek_sa_load_plugin_fn description)

Structs and definitions which are used in both the transformation engine and the data client API are described in the section Common Definitions .

8.2 Data Client

Data Structures

struct tek_sa_data_client_capabilities

capabilities of the data client. These capabilities are applied to the complete data client as well as to each instance (device connection). More...

• struct tek_sa_data_client

The interface of one instance of a data client.

• struct tek_sa_data_client_plugin

Interface of the data client plugin.

Typedefs

typedef void * tek_sa_data_client_handle

The type of the data client handle.

• typedef TEK_SA_RESULT(* tek_sa_load_plugin_fn) (struct tek_sa_transformation_engine *api, const struct tek_sa_data_client_configuration *plugin_configuration, struct tek_sa_data_client_plugin *plugin, struct tek_sa_configuration *tek_configuration)

Signature for the load plugin function.

Enumerations

enum tek_sa_threading_model { TEK_SA_THREADING_MODEL_SAME_THREAD = 0x0 , TEK_SA_THREADING_MODEL_S
 = 0x1 , TEK_SA_THREADING_MODEL_PARALLEL = 0x2 }

Describes the threading model of a data client instance of a data client plugin.

8.2.1 Detailed Description

The module **Data Client** contains the API a data client has to implement. Optional parts of the interface are marked accordingly.

Structs and definitions which are used in both the transformation engine and the data client API are described in the section Common Definitions .

8.2.2 Data Structure Documentation

8.2.2.1 struct tek_sa_data_client_capabilities

capabilities of the data client. These capabilities are applied to the complete data client as well as to each instance (device connection).

Remarks

As these capabilities are extended in the specification process it may be necessary to split the capabilities of the data client and the instance into different structs.

Definition at line 1025 of file south_api.h.

uint32_t	number_of_inflight_calls	Number of uncompleted async api calls. Unlimited number of uncompleted calls are signaled using 0 A blocking client uses 1 to signal that the TEK must wait for each result before requesting the next operation. Remarks This information may be dependent on the physical device and therefore available only after the connection was established.
enum tek sa threading model	threading model	Requirements for the thread calling any communication function in the data clamp AR © 2021

8.2 Data Client 17

8.2.3 Typedef Documentation

8.2.3.1 tek_sa_data_client_handle

```
typedef void* tek_sa_data_client_handle
```

The type of the data client handle.

An opaque handle for data client plugins. Internal structure of the data_client implementation of a specific plugin is hidden behind this pointer.

Definition at line 235 of file south_api.h.

8.2.3.2 tek_sa_load_plugin_fn

typedef TEK_SA_RESULT(* tek_sa_load_plugin_fn) (struct tek_sa_transformation_engine *api, const
struct tek_sa_data_client_configuration *plugin_configuration, struct tek_sa_data_client_plugin
*plugin, struct tek_sa_configuration *tek_configuration)

Signature for the load plugin function.

The shared library of the data client will export the function 'load_plugin' that fills a struct data_client_plugin.

Parameters

арі	The TEK api.
plugin_configuration	Additional configuration files, e.g. licensing information, for the plugin itself.
plugin	The result of the initialized plugin.
tek_configuration	global configuration of properties used for data_clients

Returns

Success or failure code.

Definition at line 1840 of file south_api.h.

8.2.4 Enumeration Type Documentation

8.2.4.1 tek_sa_threading_model

```
enum tek_sa_threading_model
```

Describes the threading model of a data client instance of a data client plugin.

Enumerator

The same thread must always be used to call the data
client instance.
Only one thread of a thread pool is doing a single call
at a time at the data client instance.
DLL is thread safe, multiple parallel calls are allowed.
Remarks
If the number of parallel tasks in the data client is reached, the API call may return ASYNC_RESULT_RETRY_LATER.

Definition at line 995 of file south_api.h.

8.3 Common Definitions

Data Structures

· struct tek sa additional file

Configuration class which describes an additional file which is passed to the data client. More...

· struct tek_sa_data_client_configuration

Configuration object containing the contents of the configuration files for the tek_sa_data_client_plugin or tek_sa_data_client instances. More...

· struct tek sa configuration

Configuration struct that contains generic properties and settings for TEK instance. More...

struct tek_sa_guid

The representation of a GUID when used as a field type. More...

struct tek_sa_byte_string

The representation of a byte array with variable length when used as a field type. More...

struct tek_sa_string

The representation of a string with variable length when used as a field type. More...

• struct tek_sa_complex_data

The representation of a field value which has a type which is not a predefined type. More...

• struct tek_sa_complex_data_array_item

The representation of the items of an array of complex data values with exactly one dimension. More...

struct tek_sa_complex_data_array

The representation of an array of complex data with exactly one dimension. More...

• struct tek_sa_complex_data_matrix

The representation of array of complex data with more than one dimension. More...

struct tek_sa_variant_array

The representation of a one dimensional array of the supported base types. More...

· struct tek sa variant matrix

The representation of an array with more than one dimension of the supported base types. More...

struct tek_sa_variant

The representation of a single value (which may be of array type too). More...

· struct tek sa struct field type definition

The type definition of a record field in a user defined struct type. More...

struct tek_sa_struct_definition

The type definition of a user defined record type. More...

struct tek_sa_enum_item_definition

The definition of an enum item which is defined in a user defined enum type. More...

• struct tek_sa_enum_definition

The type definition of a user defined enum type. More...

• struct tek_sa_method_argument_description

The description of a method parameter. More...

struct tek_sa_field_write_request

Structure to encapsulate the parameters of a write field request. More...

· struct tek_sa_write_result

Structure to encapsulate the result of a write field request. More...

· struct tek sa read result

Structure to encapsulate the result of a read operation of a single field. More...

· struct tek sa event parameter

Structure to encapsulate an event parameter. More...

· struct tek sa dc event

An event which may be sent from the data client to tek_sa_transformation_engine::post_event. More...

• union tek_sa_variant_array.data

The array values. More...

union tek_sa_variant.data

The value. More ...

Macros

• #define TEK SA ERR UNSPECIFIED 1000

unspecified error to be used when no more specific error is available.

Typedefs

typedef int64_t tek_sa_type_handle

The type of a handle which is returned for user defined types.

typedef int64_t tek_sa_type_handle_or_type_enum

The type for a reference handle which references either a user defined type (see tek_sa_type_handle) or a predefined type (See tek_sa_variant_type.)

typedef int64_t tek_sa_datetime

The type of date and time values wen used as a field type.

typedef struct tek_sa_variant tek_sa_field_value

Type of data client field values.

typedef uint32_t tek_sa_field_handle

Handle type for a field definition.

typedef uint32_t tek_sa_event_handle

Handle type for an event definition.

• typedef uint32_t tek_sa_alarm_handle

Handle type for an alarm definition.

• typedef uint32_t tek_sa_method_handle

Handle type for a method definition.

Enumerations

```
    enum tek_sa_variant_type {
        TEK_SA_VARIANT_TYPE_NULL = 0x0, TEK_SA_VARIANT_TYPE_BOOL = 0x1, TEK_SA_VARIANT_TYPE_UINT8_T
        = 0x2, TEK_SA_VARIANT_TYPE_INT8_T = 0x3,
        TEK_SA_VARIANT_TYPE_UINT16_T = 0x4, TEK_SA_VARIANT_TYPE_INT16_T = 0x5, TEK_SA_VARIANT_TYPE_UINT32
        = 0x6, TEK_SA_VARIANT_TYPE_INT32_T = 0x7,
        TEK_SA_VARIANT_TYPE_UINT64_T = 0x8, TEK_SA_VARIANT_TYPE_INT64_T = 0x9, TEK_SA_VARIANT_TYPE_FLOAT
        = 0xa, TEK_SA_VARIANT_TYPE_DOUBLE = 0xb,
        TEK_SA_VARIANT_TYPE_DATETIME = 0xc, TEK_SA_VARIANT_TYPE_STRING = 0xd, TEK_SA_VARIANT_TYPE_GUID
        = 0xe, TEK_SA_VARIANT_TYPE_BYTE_STRING = 0xf,
        TEK_SA_VARIANT_TYPE_COMPLEX = 0x20 , TEK_SA_VARIANT_TYPE_FLAG_ARRAY = 0x40 ,
        TEK_SA_VARIANT_TYPE_FLAG_MATRIX = 0x80 }
```

The predefined types which can be processed in the TE.

enum tek_sa_field_attributes { TEK_SA_FIELD_ATTRIBUTES_WRITABLE = 0x1, TEK_SA_FIELD_ATTRIBUTES_READABLE
 = 0x2, TEK_SA_FIELD_ATTRIBUTES_SUBSCRIBABLE = 0x4 }

Flags type which contains the attributes of a data client field.

```
    enum tek_sa_log_level_t {
        TEK_SA_LOG_LEVEL_TRACE = 0x0 , TEK_SA_LOG_LEVEL_DEBUG = 0x1 , TEK_SA_LOG_LEVEL_INFO
        = 0x2 , TEK_SA_LOG_LEVEL_WARNING = 0x3 ,
        TEK_SA_LOG_LEVEL_ERROR = 0x4 , TEK_SA_LOG_LEVEL_CRITICAL = 0x5 }
```

Definition of the possible logging levels which can be used in tek_sa_transformation_engine::log.

StatusCodes

typedef int TEK SA RESULT

The return value type of all interface functions (which need to return information about success of the operation).

#define TEK_SA_ERR_SUCCESS_0

An operation was completed successfully.

#define TEK_SA_ERR_NON_BLOCKING_IMPOSSIBLE 10

A data client function was called in an asynchronous manner while the implementation can not use multiple threads.

• #define TEK_SA_ERR_OUT_OF_MEMORY 11

The data client or the Transformation Engine can not process a request because it has no more system resources.

• #define TEK SA ERR INVALID PARAMETER 12

The parameters passed to the function are invalid.

#define TEK_SA_ERR_RETRY_LATER 0xffffffff

A data client function was called in an asynchronous manner while the number of inflight calls is already active.

#define TEK_SA_READ_RESULT_STATUS_OK 0

A read operation completed successfully.

#define TEK_SA_READ_RESULT_STATUS_NOK 1

A read operation failed.

• #define TEK SA READ RESULT STATUS TIMEOUT 2

A read operation did not complete within the specified time limit.

• #define TEK_SA_READ_RESULT_STATUS_INVALID_HANDLE 3

The read operation failed because the passed field handle was invalid.

• #define TEK_SA_BLOCK_TRANSFER_END_OF_FILE 26

The read operation read until the end of file.

#define TEK_SA_BLOCK_TRANSFER_ABORT 24

The block read or write operation should be stopped.

8.3.1 Detailed Description

The module **Common Definitions** contains functions, structs and typedefs which are used by the Data Client as well as the Transformation Engine.

8.3.2 Data Structure Documentation

8.3.2.1 struct tek_sa_additional_file

Configuration class which describes an additional file which is passed to the data client.

Definition at line 245 of file south_api.h.

Data Fields

char *	name	The name of the additional file as written in the configuration.
char *	content	The content of additional file.

8.3.2.2 struct tek_sa_data_client_configuration

Configuration object containing the contents of the configuration files for the tek_sa_data_client_plugin or tek_sa_data_client instances.

Definition at line 260 of file south_api.h.

Data Fields

char *	config	The configuration file as UTF-8 encoded JSON string
struct tek_sa_additional_file *	additional_files	The additional files which are referenced in the configuration.
uint32_t	additional_files_count	The number of additional files

8.3.2.3 struct tek_sa_configuration

Configuration struct that contains generic properties and settings for TEK instance.

Definition at line 278 of file south_api.h.

uint32_t	request_timeout_ms	generic definition for timeouts with linkage to communication to connected
		dataclients (e.g. requests), value is given in milli-seconds

8.3.2.4 struct tek_sa_guid

The representation of a GUID when used as a field type.

built-in types (bool, (u)int_ $\{8,16,32,64\}$ _t, strings, guids, datetime; subset of https://reference. \leftarrow opcfoundation.org/Core/docs/Part6/5.1.2/

See also https://reference.opcfoundation.org/v104/Core/docs/Part6/5.1.3/

Definition at line 314 of file south api.h.

Data Fields

uint32_t	data1	The Data1 field.
uint16_t	data2	The Data2 field.
uint16_t	data3	The Data3 field.
uint8_t	data4[8]	The Data4 field.

8.3.2.5 struct tek_sa_byte_string

The representation of a byte array with variable length when used as a field type.

See https://reference.opcfoundation.org/Core/docs/Part6/5.2.2/#5.2.2.7

Definition at line 339 of file south_api.h.

Data Fields

int32_t	length	The length of the byte string.
unsigned char *	data	The bytes of the byte string

8.3.2.6 struct tek_sa_string

The representation of a string with variable length when used as a field type.

See https://reference.opcfoundation.org/Core/docs/Part6/5.2.2/#5.2.2.4

Attention

The string encoding is always UTF-8.

Definition at line 357 of file south_api.h.

int32_t	length	The length of the byte string.
unsigned char *	data	The UTF-8 encoded characters of the string.

8.3.2.7 struct tek_sa_complex_data

The representation of a field value which has a type which is not a predefined type.

A value with a complex data type which was registered at the tek by calling tek_sa_transformation_engine::register_struct_type.

Definition at line 382 of file south api.h.

Data Fields

tek_sa_type_handle	type	The type handle of the registered data type.	
uint32_t	data_length	The number of bytes in the data field.	
		This is needed because the encoded length may differ for items of the	
		same type.	
unsigned char *	data	The bytes of the serialized value.	
		The serialization is compatible with the binary OPC UA encoding of	
		structures as described in https://reference.←	
		opcfoundation.org/v104/Core/docs/Part6/5.2.6/.	

8.3.2.8 struct tek_sa_complex_data_array_item

The representation of the items of an array of complex data values with exactly one dimension.

See also tek_sa_complex_data_array

Definition at line 412 of file south_api.h.

Data Fields

uint32_t	data_length	The number of bytes in the data field. This is needed because the encoded length may differ for items of the same type.	
unsigned char *	data	The bytes of the serialized value. See also tek_sa_complex_data::data	

8.3.2.9 struct tek_sa_complex_data_array

The representation of an array of complex data with exactly one dimension.

A one-dimensional array of values which are of a complex data type.

Definition at line 438 of file south_api.h.

tek_sa_type_handle	type	The type handle of the registered type of the array items.
uint32_t	number_of_items	The number of items in the array.
struct tek_sa_complex_data_array_item *	data	The array data, which consists of the concatenation of all serialized items.

8.3.2.10 struct tek_sa_complex_data_matrix

The representation of array of complex data with more than one dimension.

A multi-dimensional array of values which are of a complex data type.

Definition at line 460 of file south_api.h.

Data Fields

tek_sa_type_handle	type	The type handle of the registered type of the array items.
uint32_t	dimension_length	The number of dimensions in the array.
		Remarks
		As an explicit number of dimensions is always required, this value can not be less or equal to 0 (unlike the ValueRank in the OPC UA specification).
uint32_t *	dimensions	The array dimensions. Multi-dimensional arrays are encoded as a one-dimensional array and this field specifies the dimensions of the array. The original array can be reconstructed using this information. Higher rank dimensions are serialized first. For example, an array with dimensions [2,2,2] is written in this order: [0,0,0], [0,0,1], [0,1,0], [0,1,1], [1,0,0], [1,0,1], [1,1,0], [1,1,1] This is compatible with the encoding used by OPC UA array types: https←://reference.opcfoundation.←org/v104/Core/docs/Part6/5.←org/v104/Core/docs/Part6/5.←org/v15.2.2.16
struct tek_sa_complex_data_array_item *	data	The array data, which consists of the
		concatenation of all serialized items.

8.3.2.11 struct tek_sa_variant_array

The representation of a one dimensional array of the supported base types.

Definition at line 568 of file south_api.h.

uint32_t	length	The number of elements in the array.
union tek_sa_variant_array.data	data	The array values.

8.3.2.12 struct tek_sa_variant_matrix

The representation of an array with more than one dimension of the supported base types.

Definition at line 596 of file south_api.h.

Data Fields

uint32_t	dimension_length	The number of array dimensions.
uint32_t *	dimensions	The array dimensions.
		Multi-dimensional arrays are encoded as a
		one-dimensional array and this field specifies the
		dimensions of the array. The original array can be
		reconstructed using this information. Higher rank
		dimensions are serialized first. For example, an array with
		dimensions [2,2,2] is written in this order: [0,0,0], [0,0,1],
		[0,1,0], [0,1,1], [1,0,0], [1,0,1], [1,1,0], [1,1,1]
		This is compatible with the encoding used by OPC UA
		array types: https://reference.↔
		opcfoundation.org/v104/Core/docs/↔
		Part6/5.2.2/#5.2.2.16
struct tek_sa_variant_array	data	The array values.

8.3.2.13 struct tek_sa_variant

The representation of a single value (which may be of array type too).

Definition at line 623 of file south_api.h.

Data Fields

uint8_t	type	Must be one of the values described in tek_sa_variant_type	
union tek_sa_variant.data	data	The value.	

8.3.2.14 struct tek_sa_struct_field_type_definition

The type definition of a record field in a user defined struct type.

Definition at line 668 of file south_api.h.

char *	name	The name of the data field.
tek_sa_type_handle_or_type_enum	type	The type of the field, represented as type_handle or type enum.

8.3.2.15 struct tek_sa_struct_definition

The type definition of a user defined record type.

Definition at line 681 of file south_api.h.

Data Fields

char *	name	The name of the type.
struct tek_sa_struct_field_type_definition *	items	The definition of the record fields.
uint32_t	item_count	The number of fields in the record type.

8.3.2.16 struct tek_sa_enum_item_definition

The definition of an enum item which is defined in a user defined enum type.

Definition at line 699 of file south_api.h.

Data Fields

char *	name	The name of the enum item.
int32_t	value	The numeric value of the enum item.

8.3.2.17 struct tek_sa_enum_definition

The type definition of a user defined enum type.

Definition at line 712 of file south_api.h.

Data Fields

char *	name	The name of the type.
struct tek_sa_enum_item_definition *	items	The defined enum values of this type.
uint32_t	item_count	The number of defined enum values.

8.3.2.18 struct tek_sa_method_argument_description

The description of a method parameter.

See tek_sa_transformation_engine::register_method

Definition at line 731 of file south_api.h.

char const * name		The name of the method parameter.	
enum tek_sa_variant_type	type	The type of the method parameter.	

8.3.2.19 struct tek_sa_field_write_request

Structure to encapsulate the parameters of a write field request.

Definition at line 858 of file south_api.h.

Data Fields

tek_sa_field_handle	handle	The field handle as returned from tek_sa_transformation_engine::register_field.
tek_sa_field_value	value	The value to be written to the field.

8.3.2.20 struct tek_sa_write_result

Structure to encapsulate the result of a write field request.

Definition at line 870 of file south_api.h.

Data Fields

TEK_SA_RESULT	status	The write operation result.
tek_sa_field_handle	handle	The handle of the field written.

8.3.2.21 struct tek_sa_read_result

Structure to encapsulate the result of a read operation of a single field.

Definition at line 882 of file south_api.h.

Data Fields

TEK_SA_RESULT	status	The read operation result.
tek_sa_field_handle	handle	The handle of the read field.
tek_sa_field_value	value	The read value.
		Attention
		Must not be accessed if the status is not TEK_SA_ERR_SUCCESS

8.3.2.22 struct tek_sa_event_parameter

Structure to encapsulate an event parameter.

Definition at line 902 of file south_api.h.

char const *	name	The name of the parameter.
tek sa field value	value	The value of the event parameter.
Convright © 2021		<u>'</u>

8.3.2.23 struct tek_sa_dc_event

An event which may be sent from the data client to tek_sa_transformation_engine::post_event.

Definition at line 914 of file south_api.h.

Data Fields

tek_sa_datetime	timestamp	The Timestamp of the event.
		Remarks This should be the a value as close as
		possible to the actual occurrence of the event.
int16_t	severity	The severity level of the event. The severity is defined as in https↔ ://reference.opcfoundation.↔ org/v104/Core/docs/Part5/6.4.2/ which is cited here: Severity is an indication of the urgency of the Event. This is also commonly called "priority". Values will range from 1 to 1 000, with 1 being the lowest severity and 1 000 being the highest. Typically, a severity of 1 would indicate an Event which is informational in nature, while a value of 1 000 would indicate an Event of catastrophic nature, which could potentially result in severe financial loss or loss of life.
tek_sa_event_handle	event_type	The event type handle as returned by the call to tek_sa_transformation_engine::register_event. Attention This field must not be TEK_SA_EVENT_HANDLE_INVALID
tek_sa_field_handle	source	The handle of the source of the event. The source of the event is a field in the data client. As not all events have a source, this field may be equal to TEK_SA_FIELD_HANDLE_INVALID.
uint32_t	number_of_parameters	The number of event parameters.
struct tek_sa_event_parameter *	parameters	The event parameters.

8.3.2.24 union tek_sa_variant_array.data

The array values.

Definition at line 573 of file south_api.h.

bool *	b	
--------	---	--

Data Fields

uint8_t *	ui8	
int8_t *	i8	
uint16_t *	ui16	
int16_t *	i16	
uint32_t *	ui32	
int32_t *	i32	
uint64_t *	ui64	
int64_t *	i64	
float *	f	
double *	d	
tek_sa_datetime *	dt	
struct tek_sa_string *	s	
struct tek_sa_guid *	guid	
struct tek_sa_byte_string *	bs	

8.3.2.25 union tek_sa_variant.data

The value.

Definition at line 632 of file south_api.h.

bool	b	
uint8_t	ui8	
int8_t	i8	
uint16_t	ui16	
int16_t	i16	
uint32_t	ui32	
int32_t	i32	
uint64_t	ui64	
int64_t	i64	
float	f	
double	d	
tek_sa_datetime	dt	
struct tek_sa_string	s	
struct tek_sa_guid	guid	
struct tek_sa_byte_string	bs	
struct tek_sa_variant_array	array	
struct tek_sa_variant_matrix	matrix	
struct tek_sa_complex_data	complex	
struct tek_sa_complex_data_array	complex_array	
struct tek_sa_complex_data_matrix	complex_matrix	

8.3.3 Macro Definition Documentation

8.3.3.1 TEK_SA_ERR_SUCCESS

```
#define TEK_SA_ERR_SUCCESS 0
```

An operation was completed successfully.

Definition at line 783 of file south_api.h.

8.3.3.2 TEK_SA_ERR_NON_BLOCKING_IMPOSSIBLE

```
#define TEK_SA_ERR_NON_BLOCKING_IMPOSSIBLE 10
```

A data client function was called in an asynchronous manner while the implementation can not use multiple threads.

The TEK will call the function in a synchronous manner again.

See Asynchronous Data Client calls and tek_sa_data_client_capabilities

Definition at line 794 of file south_api.h.

8.3.3.3 TEK_SA_ERR_OUT_OF_MEMORY

```
#define TEK_SA_ERR_OUT_OF_MEMORY 11
```

The data client or the Transformation Engine can not process a request because it has no more system resources.

Definition at line 800 of file south_api.h.

8.3.3.4 TEK_SA_ERR_INVALID_PARAMETER

```
#define TEK_SA_ERR_INVALID_PARAMETER 12
```

The parameters passed to the function are invalid.

Definition at line 803 of file south_api.h.

8.3 Common Definitions 31

8.3.3.5 TEK_SA_ERR_RETRY_LATER

```
#define TEK_SA_ERR_RETRY_LATER 0xffffffff
```

A data client function was called in an asynchronous manner while the number of inflight calls is already active.

The TEK will call the function again at a later time.

See Asynchronous Data Client calls and tek_sa_data_client_capabilities

Definition at line 815 of file south_api.h.

8.3.3.6 TEK_SA_READ_RESULT_STATUS_OK

```
#define TEK_SA_READ_RESULT_STATUS_OK 0
```

A read operation completed successfully.

Definition at line 818 of file south_api.h.

8.3.3.7 TEK_SA_READ_RESULT_STATUS_NOK

```
#define TEK_SA_READ_RESULT_STATUS_NOK 1
```

A read operation failed.

Definition at line 821 of file south_api.h.

8.3.3.8 TEK_SA_READ_RESULT_STATUS_TIMEOUT

```
#define TEK_SA_READ_RESULT_STATUS_TIMEOUT 2
```

A read operation did not complete within the specified time limit.

Definition at line 824 of file south_api.h.

8.3.3.9 TEK_SA_READ_RESULT_STATUS_INVALID_HANDLE

```
#define TEK_SA_READ_RESULT_STATUS_INVALID_HANDLE 3
```

The read operation failed because the passed field handle was invalid.

Definition at line 828 of file south_api.h.

32 Module Documentation

8.3.3.10 TEK_SA_BLOCK_TRANSFER_END_OF_FILE

```
#define TEK_SA_BLOCK_TRANSFER_END_OF_FILE 26
```

The read operation read until the end of file.

This result value applies to the tek_sa_transformation_engine::block_read_data callback.

Definition at line 836 of file south api.h.

8.3.3.11 TEK_SA_BLOCK_TRANSFER_ABORT

```
#define TEK_SA_BLOCK_TRANSFER_ABORT 24
```

The block read or write operation should be stopped.

This result value applies to the tek_sa_transformation_engine::block_read_data and the tek_sa_transformation_engine::block_write_d callback.

Definition at line 845 of file south_api.h.

8.3.3.12 TEK_SA_ERR_UNSPECIFIED

```
#define TEK_SA_ERR_UNSPECIFIED 1000
```

unspecified error to be used when no more specific error is available.

Definition at line 851 of file south_api.h.

8.3.4 Typedef Documentation

8.3.4.1 tek_sa_type_handle

```
typedef int64_t tek_sa_type_handle
```

The type of a handle which is returned for user defined types.

The TEK creates a unique type handle for every type registered with a call to tek_sa_transformation_engine::register_struct_type or tek_sa_transformation_engine::register_enum_type. The TEK also ensures that the value range of these handles does not overlap with tek_sa_variant_type.

Definition at line 298 of file south_api.h.

8.3 Common Definitions 33

8.3.4.2 tek_sa_type_handle_or_type_enum

```
typedef int64_t tek_sa_type_handle_or_type_enum
```

The type for a reference handle which references either a user defined type (see tek_sa_type_handle) or a predefined type (See tek_sa_variant_type.)

Definition at line 304 of file south_api.h.

8.3.4.3 tek_sa_datetime

```
typedef int64_t tek_sa_datetime
```

The type of date and time values wen used as a field type.

The definition is based on OPC UA DateTime (see https://reference.opcfoundation.org/← Core/docs/Part6/5.2.2/#5.2.2.5)

Definition at line 373 of file south api.h.

8.3.4.4 tek_sa_field_value

```
{\tt typedef\ struct\ tek\_sa\_variant\ tek\_sa\_field\_value}
```

Type of data client field values.

Definition at line 659 of file south_api.h.

8.3.4.5 tek sa field handle

```
typedef uint32_t tek_sa_field_handle
```

Handle type for a field definition.

Definition at line 758 of file south_api.h.

8.3.4.6 tek_sa_event_handle

```
typedef uint32_t tek_sa_event_handle
```

Handle type for an event definition.

Definition at line 761 of file south_api.h.

34 **Module Documentation**

8.3.4.7 tek_sa_alarm_handle

```
typedef uint32_t tek_sa_alarm_handle
```

Handle type for an alarm definition.

Definition at line 764 of file south api.h.

8.3.4.8 tek_sa_method_handle

```
typedef uint32_t tek_sa_method_handle
```

Handle type for a method definition.

Definition at line 767 of file south_api.h.

8.3.4.9 TEK_SA_RESULT

```
typedef int TEK_SA_RESULT
```

The return value type of all interface functions (which need to return information about success of the operation).

Definition at line 780 of file south_api.h.

8.3.5 Enumeration Type Documentation

8.3.5.1 tek_sa_variant_type

```
enum tek_sa_variant_type
```

The predefined types which can be processed in the TE.

This enum type is a composition of enum and flag values. Each enum value (the ones *not* starting with "TEK_SA⊷ _VARIANT_TYPE_FLAG") may be combined with zero or one flags (the ones starting with "TEK_SA_VARIANT $_{\leftarrow}$ TYPE_FLAG").

Enumerator

TEK_SA_VARIANT_TYPE_NULL	The invalid type id.
TEK_SA_VARIANT_TYPE_BOOL	The type id of a bool value.
TEK_SA_VARIANT_TYPE_UINT8_T	The type id of an unsigned byte value.
TEK_SA_VARIANT_TYPE_INT8_T	The type id of a signed byte value.
TEK_SA_VARIANT_TYPE_UINT16_T	The type id of an unsigned short value.
TEK_SA_VARIANT_TYPE_INT16_T	The type id of a signed short value.

8.3 Common Definitions 35

Enumerator

TEK_SA_VARIANT_TYPE_UINT32_T	The type id of an unsigned 32bit integer value.
TEK_SA_VARIANT_TYPE_INT32_T	The type id of a signed 32bit integer value value.
TEK_SA_VARIANT_TYPE_UINT64_T	The type id of an unsigned 64bit integer value.
TEK_SA_VARIANT_TYPE_INT64_T	The type id of a signed 64bit integer value.
TEK_SA_VARIANT_TYPE_FLOAT	The type id of a 32bit floating point value.
TEK_SA_VARIANT_TYPE_DOUBLE	The type id of a 64bit floating point value.
TEK_SA_VARIANT_TYPE_DATETIME	The type id of a date and time value. See tek_sa_datetime.
TEK_SA_VARIANT_TYPE_STRING	The type id of a string value. See tek_sa_string.
TEK_SA_VARIANT_TYPE_GUID	The type id of a GUID value. See tek_sa_guid.
TEK_SA_VARIANT_TYPE_BYTE_STRING	The type id of a byte string value. See tek_sa_byte_string.
TEK_SA_VARIANT_TYPE_COMPLEX	The type id of a value with a complex data type. See tek_sa_transformation_engine::register_struct_type.
TEK_SA_VARIANT_TYPE_FLAG_ARRAY	The flag which is set to declare an array with one dimension of the base type.
TEK_SA_VARIANT_TYPE_FLAG_MATRIX	The flag which is set to declare an array with more than one dimension of the base type.

Definition at line 504 of file south_api.h.

8.3.5.2 tek_sa_field_attributes

enum tek_sa_field_attributes

Flags type which contains the attributes of a data client field.

Enumerator

TEK_SA_FIELD_ATTRIBUTES_WRITABLE	The attribute to mark a field as writeable.
TEK_SA_FIELD_ATTRIBUTES_READABLE	The attribute to mark a field as readable.
TEK_SA_FIELD_ATTRIBUTES_SUBSCRIBABLE	The attribute to mark a field which can be subscribed to.

Definition at line 746 of file south_api.h.

8.3.5.3 tek_sa_log_level_t

enum tek_sa_log_level_t

Definition of the possible logging levels which can be used in tek_sa_transformation_engine::log.

Enumerator

TEK_SA_LOG_LEVEL_TRACE	
TEK SA LOG LEVEL DEBUG	

36 Module Documentation

Enumerator

TEK_SA_LOG_LEVEL_INFO	
TEK_SA_LOG_LEVEL_WARNING	
TEK_SA_LOG_LEVEL_ERROR	
TEK_SA_LOG_LEVEL_CRITICAL	

Definition at line 972 of file south_api.h.

Chapter 9

Data Structure Documentation

9.1 tek_sa_data_client Struct Reference

The interface of one instance of a data client.

```
#include <south_api.h>
```

Data Fields

Lifecycle functions

- TEK_SA_RESULT(* register_features)(tek_sa_data_client_handle dc)
 - Register all known features of the data client.
- TEK_SA_RESULT(* connect)(tek_sa_data_client_handle dc)

Connect the data client to the data source.

void(* free)(tek_sa_data_client_handle dc)

Frees the data client and releases all its resources.

Data client functions

TEK_SA_RESULT(* read_fields)(tek_sa_data_client_handle dc, uint64_t request_id, const tek_sa_field_handle items_to_read[], uint32_t number_of_items, bool do_not_block)

Function to read one or more fields from the data client. The call may be executed in a synchronous or asynchronous manner (See parameter do_not_block).

• TEK_SA_RESULT(* write_fields)(tek_sa_data_client_handle dc, uint64_t request_id, const struct tek_sa_field_write_request items_to_write[], uint32_t number_of_items, bool do_not_block)

Function to write values to data client fields.

• TEK_SA_RESULT(* block_read)(const tek_sa_data_client_handle dc, uint64_t request_id, const char *filepath, uint64_t offset, int64_t length, bool do_not_block, int64_t *filesize)

Starts a block transfer from the client to the TEK.

 TEK_SA_RESULT(* block_write)(const tek_sa_data_client_handle dc, uint64_t request_id, const char *filepath, uint64_t offset, int64_t length, bool do_not_block)

Start a block transfer from the TEK to the data client.

Subscribe to changes of one ore more data client fields.

TEK_SA_RESULT(* unsubscribe)(tek_sa_data_client_handle dc, const tek_sa_field_handle items_to_
 unsubscribe[], uint32_t number_of_items)

Unsubscribe to changes of one ore more data client fields.

- TEK_SA_RESULT(* invoke)(const tek_sa_data_client_handle dc, const tek_sa_method_handle method, uint64_t request_id, const tek_sa_field_value parameters[], const uint32_t number_of_parameters)

 Invoke a method on the data client.
- TEK_SA_RESULT(* acknowledge_alarm)(tek_sa_data_client_handle dc, const tek_sa_alarm_handle alarm)

Acknowledge an alarm in the data client.

Data fields

· tek sa data client handle handle

The handle that is passed as first parameter in all functions of this interface.

9.1.1 Detailed Description

The interface of one instance of a data client.

Definition at line 1051 of file south api.h.

9.1.2 Field Documentation

9.1.2.1 register_features

```
TEK_SA_RESULT(* tek_sa_data_client::register_features) (tek_sa_data_client_handle dc)
```

Register all known features of the data client.

Parameters

dc data client handle features are registered for

This method is called from the TEK after the data client was created and before is will be connected. See also Initialization of a data client plugin

A data client implementation should evaluate the configuration (passed to tek_sa_data_client_plugin::data_client_new) and register all known types fields, events, methods and alarms.

A connection to the controller must not be established.

Definition at line 1069 of file south api.h.

9.1.2.2 connect

```
TEK_SA_RESULT(* tek_sa_data_client::connect) (tek_sa_data_client_handle dc)
```

Connect the data client to the data source.

This method is called from the TEK after the data client has registered ist features. See also Initialization of a data client plugin.

A data client implementation should connect to the data source and register additional features and capabilities.

If the data client can not connect to the data source it should keep trying to connect after the method call completed but it should not block.

Definition at line 1083 of file south_api.h.

9.1.2.3 free

```
void(* tek_sa_data_client::free) (tek_sa_data_client_handle dc)
```

Frees the data client and releases all its resources.

Should be called by the TEK.

Definition at line 1090 of file south api.h.

9.1.2.4 read_fields

Function to read one or more fields from the data client. The call may be executed in a synchronous or asynchronous manner (See parameter do_not_block).

The values of the requested fields are sent by calling the tek_sa_transformation_engine::read_result callback function. The data client must preserve the order of the fields in the results that are provided in tek_sa_transformation_engine::read_result callback.

If the time needed to retrive the values is larger then half the global timeout value a data client must call the $vde_ \leftarrow sa_tek_ap::read_progress$ callback function.

dc	The handle of the data client as returned from
	tek_sa_data_client_plugin::data_client_new.
request_id	A unique request identifier which is created by the TEK and must be passed to call to
	tek_sa_transformation_engine::read_result and
	tek_sa_transformation_engine::read_progress.
items_to_read	An array of field handles which describes the values the data client should read. See also function tek_sa_transformation_engine::register_field.
number_of_items	The number of handles in the parameter items_to_read.
do_not_block	A boolean flag that, when set to <i>true</i> , tells the data client that it should return immediately and return the read field values later in another thread.

Returns

TEK_SA_ERR_SUCCESS when the call succeeded.

TEK_SA_ERR_NON_BLOCKING_IMPOSSIBLE if do_not_block is set to true and the called data client is not able to do nonblocking calls. The TEK will retry with do_not_block set to false

TEK_SA_ERR_OUT_OF_MEMORY when the data client can not allocate the data structures and resources to read the fields.

any other error which applies to the read function

Todo [B, TEAM] define error values of read function

Attention

It is mandatory that the data client does not block when called with parameter do_not_block set to true.

Usage of the Parameter do_not_block

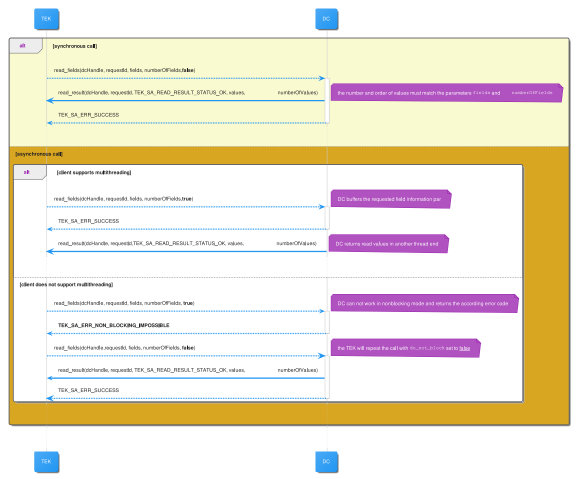


Figure 9.1 Possible call sequences

Definition at line 1188 of file south_api.h.

9.1.2.5 write_fields

 $\label{tem:constraint} $$\operatorname{TEK_SA_RESULT}(* \ \operatorname{tek_sa_data_client}: \operatorname{write_fields}) \ (\operatorname{tek_sa_data_client_handle} \ \operatorname{dc}, \ \operatorname{uint64_} \leftarrow \\ $\operatorname{t request_id}, \ \operatorname{const \ struct} \ \operatorname{tek_sa_field_write_request} \ \operatorname{items_to_write[]}, \ \operatorname{uint32_t} \ \operatorname{number_of_} \leftarrow \\ $\operatorname{items}, \ \operatorname{bool} \ \operatorname{do_not_block})$$

Function to write values to data client fields.

Parameters

dc	The handle of the data client as returned from tek_sa_data_client_plugin::data_client_new.
request_id	A unique request identifier which is created by the TEK and must be passed to call to tek_sa_transformation_engine::write_result.
items_to_write	An array of field handles and their values which describes the values the data client should write.
number_of_items	The number of handles in the parameter items_to_write.
do_not_block	A boolean flag that, when set to <i>true</i> , tells the data client that it should return immediately and write the values in the background. See also Usage in read_fields

Todo [B, TEAM] should the data client call a progress function if the operation needs more time?

Definition at line 1212 of file south_api.h.

9.1.2.6 block_read

TEK_SA_RESULT(* tek_sa_data_client::block_read) (const tek_sa_data_client_handle dc, uint64_t
request_id, const char *filepath, uint64_t offset, int64_t length, bool do_not_block, int64_t
*filesize)

Starts a block transfer from the client to the TEK.

For example, read a file from the device.

dc	The data client handle	
request_id	The request id for the TEK API callbacks	
filepath	The file or address of the block to be read. The format is data client specific. The pointer must	
	be in utf-8.	
offset	The offset in the data	
length	A specific length, or -1 for the whole data	
do_not_block	See Usage in read_fields	
filesize	The file size will be written by the data client, or -1 if not known at the call	

Returns

An information about the success or failure of the operation.

The data is not yet passed to this method directly but sent from the data client in chunks to the tek_sa_transformation_engine::block_read_data callback.

Definition at line 1239 of file south_api.h.

9.1.2.7 block_write

TEK_SA_RESULT(* tek_sa_data_client::block_write) (const tek_sa_data_client_handle dc, uint64_t
request_id, const char *filepath, uint64_t offset, int64_t length, bool do_not_block)

Start a block transfer from the TEK to the data client.

Parameters

dc	The handle of the data client as returned from tek_sa_data_client_plugin::data_client_new.
request_id	A unique request identifier which is created by the TEK and must be passed to call to tek_sa_transformation_engine::block_write_result and tek_sa_transformation_engine::block_write_data.
offset	The offset in the data
length	A specific length, or -1 for the whole data
do_not_block	See Usage in read_fields

Returns

An information about the success or failure of the operation.

The data is not yet passed to this method directly but requested from the data client in chunks from the tek_sa_transformation_engine::block_write_data callback.

Definition at line 1266 of file south_api.h.

9.1.2.8 subscribe

TEK_SA_RESULT(* tek_sa_data_client::subscribe) (tek_sa_data_client_handle dc, const tek_sa_field_handle
items_to_subscribe[], uint32_t number_of_items)

Subscribe to changes of one ore more data client fields.

dc	The handle of the data client as returned from tek_sa_data_client_plugin::data_client_new.
items_to_subscribe	The fields for which change events will be received.
number_of_items	The number of elements in the items_to_subscribe parameter.

Todo [D, TEAM] add sampling rate parameter

The subscription mechanism is very easy compared to that of the OPC UA specification. The TEK can subscribe to each field only once and all changes are signaled by a call to the tek_sa_data_transformation_engine::notify_change callback.

Definition at line 1290 of file south_api.h.

9.1.2.9 unsubscribe

TEK_SA_RESULT(* tek_sa_data_client::unsubscribe) (tek_sa_data_client_handle dc, const tek_sa_field_handle
items_to_unsubscribe[], uint32_t number_of_items)

Unsubscribe to changes of one ore more data client fields.

Parameters

dc	The handle of the data client as returned from tek_sa_data_client_plugin::data_client_new.
items_to_unsubscribe	The fields for which no more change events will be received.
number_of_items	The number of elements in the items_to_unsubscribe parameter.

Definition at line 1304 of file south_api.h.

9.1.2.10 invoke

TEK_SA_RESULT(* tek_sa_data_client::invoke) (const tek_sa_data_client_handle dc, const tek_sa_method_handle method, uint64_t request_id, const tek_sa_field_value parameters[], const uint32_t number_of
_parameters)

Invoke a method on the data client.

Providing this function ins optional

dc	The handle of the data client as returned from
	tek_sa_data_client_plugin::data_client_new.
method	The method handle which is returned from the
	tek_sa_data_transformation_engine::register_method method.
request_id	A unique request identifier which is created by the TEK and must be passed to call to
	tek_sa_transformation_engine::block_write_result and
	tek_sa_transformation_engine::block_write_data.
parameters	The parameters of the method. Number and type must match the method
	registration.
number of parameters	The number of parameters in the parameters array.

The outcome of the message call is returned in the tek_sa_transformation_engine::call_method_result callback.

Definition at line 1331 of file south_api.h.

9.1.2.11 acknowledge_alarm

```
TEK_SA_RESULT(* tek_sa_data_client::acknowledge_alarm) (tek_sa_data_client_handle dc, const
tek_sa_alarm_handle alarm)
```

Acknowledge an alarm in the data client.

Parameters

dc	The handle of the data client as returned from tek_sa_data_client_plugin::data_client_new.	
alarm	An alarm handle which is returned from the method tek_sa_transformation_engine::register_alarm	

Called by TEK to signal triggered alarm has acknowledged by TEK consumer. The alarm may or may not be raised before with a call to tek_sa_transformation_engine::set_alarm. When the alarm condition is not true anymore, then the data client implementation has to reset the alarm and call tek_sa_transformation_engine::reset_alarm

Definition at line 1352 of file south_api.h.

9.1.2.12 handle

```
tek_sa_data_client_handle tek_sa_data_client::handle
```

The handle that is passed as first parameter in all functions of this interface.

Definition at line 1363 of file south_api.h.

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

· include/south_api.h

9.2 tek_sa_data_client_plugin Struct Reference

Interface of the data client plugin.

```
#include <south_api.h>
```

Data Fields

void * plugin_context

The (private) plugin context. Must be freed using free_context on unloading the plugin.

• TEK_SA_RESULT(* data_client_new)(void *plugin_context, const struct tek_sa_data_client_configuration *config, struct tek_sa_data_client *created_client, struct tek_sa_data_client_capabilities)

Allocates and initializes the data client with a configuration. Prepare callbacks in data_client.

void(* free context)(void *plugin context)

Frees the private context of the plugin.

9.2.1 Detailed Description

Interface of the data client plugin.

The data client plugin is created once as result of a call to the load_plugin method();

Definition at line 1387 of file south_api.h.

9.2.2 Field Documentation

9.2.2.1 plugin_context

```
void* tek_sa_data_client_plugin::plugin_context
```

The (private) plugin context. Must be freed using free_context on unloading the plugin.

Definition at line 1392 of file south_api.h.

9.2.2.2 data client new

```
TEK_SA_RESULT(* tek_sa_data_client_plugin::data_client_new) (void *plugin_context, const struct
tek_sa_data_client_configuration *config, struct tek_sa_data_client *created_client, struct
tek_sa_data_client_capabilities *capabilities)
```

Allocates and initializes the data client with a configuration. Prepare callbacks in data_client.

Does not perform any actions like connecting to the data source or register information at the TEK.

Parameters

plugin_context	
config	
created_client	
capabilities	The data client capabilities (known before connect), e.g. the threading model of the data client. Capabilities can be updated by the client using the TEK API, if additional information are retrieved later in the lifecycle of the data client.

Copyright © 2021

Returns

failure code or success

Definition at line 1410 of file south_api.h.

9.2.2.3 free context

```
void(* tek_sa_data_client_plugin::free_context) (void *plugin_context)
```

Frees the private context of the plugin.

Definition at line 1418 of file south_api.h.

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

· include/south api.h

9.3 tek_sa_transformation_engine Struct Reference

Interface of the Transformation Engine.

```
#include <south_api.h>
```

Data Fields

Registration functions for data client operations and data fields

- TEK_SA_RESULT(* register_field)(tek_sa_data_client_handle dc, const char *name, enum tek_sa_field_attributes attributes, enum tek sa variant type type, tek sa field handle *new field handle)
 - Registers a new field of a data client with a name inside the TEK.
- TEK_SA_RESULT(* register_method)(tek_sa_data_client_handle dc, const char *name, struct tek_sa_method_argument_description input_parameter[], uint32_t number_of_input_parameters, struct tek_sa_method_argument_description output_parameter[], uint32_t number_of_output_parameters, tek_sa_method_handle *new_method_handle)

Registers a new method at the TEK.

- TEK_SA_RESULT(* register_event)(tek_sa_data_client_handle dc, const char *name, tek_sa_event_handle *new event handle)
 - Registers a new Event that a data client might raise.
- TEK_SA_RESULT(* register_alarm)(tek_sa_data_client_handle dc, const char *name, const int16_

 t severity, const tek_sa_field_handle source, tek_sa_alarm_handle *new_alarm_handle)

Registers an alarm at the TEK.

Registration functions for extended types

- TEK_SA_RESULT(* register_enum_type)(tek_sa_data_client_handle dc, struct tek_sa_enum_definition const *type_definition, tek_sa_type_handle *new_type_handle)
 - Register a user defined enum type.
- TEK_SA_RESULT(* register_struct_type)(tek_sa_data_client_handle dc, struct tek_sa_struct_definition const *type_definition, tek_sa_type_handle *new_type_handle)

Register a user defined struct type.

Alarm and Event functions

- TEK_SA_RESULT(* post_event)(tek_sa_data_client_handle dc, struct tek_sa_dc_event const *event)

 Post an event which was declared with a call to either get_global_event or register_event.
- TEK_SA_RESULT(* set_alarm)(tek_sa_data_client_handle dc, const tek_sa_alarm_handle alarm)
 Sets an alarm.
- TEK_SA_RESULT(* reset_alarm)(tek_sa_data_client_handle dc, const tek_sa_alarm_handle alarm)

 Clears/resets an alarm.

Miscellaneous functions

• TEK_SA_RESULT(* log)(tek_sa_data_client_handle source, enum tek_sa_log_level_t lvl, const char *format, va list args)

Logging function for data clients.

• tek_sa_event_handle(* get_global_event)(const char *name)

Get a handle of a globally defined event.

TEK_SA_RESULT(* update_capabilities)(tek_sa_data_client_handle dc, struct tek_sa_data_client_capabilities const *capabilities)

Notifies the TEK of the change of the client's capabilities.

Data client callbacks

TEK_SA_RESULT(* read_progress)(tek_sa_data_client_handle dc, uint64_t request_id, uint64_
 t progress)

Callback to signal progress of a read operation to the TEK.

- TEK_SA_RESULT(* read_result)(tek_sa_data_client_handle dc, uint64_t request_id, TEK_SA_RESULT result, const struct tek_sa_read_result results[], uint32_t number_of_results)
 - Callback of the data client read operation.
- TEK_SA_RESULT(* notify_change)(tek_sa_data_client_handle dc, const struct tek_sa_read_result changes[], uint32_t number_of_changes)

Callback to notify about a change of subscribed data fields.

- TEK_SA_RESULT(* write_result)(tek_sa_data_client_handle dc, uint64_t request_id, TEK_SA_RESULT result, const struct tek_sa_write_result results[], uint32_t number_of_results)
 - Callback of the data client write operation.
- TEK_SA_RESULT(* call_method_result)(tek_sa_data_client_handle dc, uint64_t request_id, TEK_SA_RESULT result, const tek_sa_field_value results[], uint32_t number_of_results)

Callback of a data client method call.

- TEK_SA_RESULT(* block_read_data)(tek_sa_data_client_handle dc, uint64_t request_id, TEK_SA_RESULT result, unsigned char buffer[], uint32_t buffer_length)
 - Callback from the data client to the TEK signaling the next data chunk of the block transfer.
- TEK_SA_RESULT(* block_write_data)(tek_sa_data_client_handle dc, uint64_t request_id, unsigned char buffer[], uint32_t buffer_length, uint32_t *bytes_written)

Callback from the data client to the TEK requesting another chunk to write to the data client.

TEK_SA_RESULT(* block_write_result)(tek_sa_data_client_handle dc, uint64_t request_id, TEK_SA_RESULT result)

Callback from the data client to the TEK with the final result of the block transfer.

9.3.1 Detailed Description

Interface of the Transformation Engine.

Interface exported by the TEK, which is given a data client plugin (dll/so) to interact with the TEK.

Definition at line 1434 of file south api.h.

9.3.2 Field Documentation

9.3.2.1 register_field

TEK_SA_RESULT(* tek_sa_transformation_engine::register_field) (tek_sa_data_client_handle dc,
const char *name, enum tek_sa_field_attributes attributes, enum tek_sa_variant_type type,
tek_sa_field_handle *new_field_handle)

Registers a new field of a data client with a name inside the TEK.

Parameters

dc	The data client that registers at the TEK.
name	The name of the field. The data client decides the name.
attributes	The attributes of the field, e.g. is writeable.
type	The data type of the field.
new_field_handle	result of registration, only valid when method returns TEK_SA_ERR_SUCCESS.

Returns

TEK_SA_ERR_SUCCESS or error code when registration failed (e.g. duplicate registration, empty name...).

Definition at line 1452 of file south_api.h.

9.3.2.2 register_method

TEK_SA_RESULT(* tek_sa_transformation_engine::register_method) (tek_sa_data_client_handle dc, const char *name, struct tek_sa_method_argument_description input_parameter[], uint32
_t number_of_input_parameters, struct tek_sa_method_argument_description output_parameter[], uint32_t number_of_output_parameters, tek_sa_method_handle *new_method_handle)

Registers a new method at the TEK.

dc	The data client that registers at the TEK.
name	The name of the method.
tek_sa_method_argument_description	The description of the method input arguments.
number_of_input_parameters	The number of input parameters.
tek_sa_method_argument_description	The description of the method output arguments.
number_of_output_parameters	The number of output parameters.
new_method_handle	result of registration, only valid when method returns TEK SA ERR SUCCESS.

Returns

TEK_SA_ERR_SUCCESS or error code when registration failed (e.g. duplicate registration, empty name...).

Definition at line 1475 of file south_api.h.

9.3.2.3 register_event

TEK_SA_RESULT(* tek_sa_transformation_engine::register_event) (tek_sa_data_client_handle dc,
const char *name, tek_sa_event_handle *new_event_handle)

Registers a new Event that a data client might raise.

Parameters

dc	The data client that registers at the TEK.
name	The name of the event. Must be unique within all events registered from this dc.
new_event_handle	result of registration, only valid when method returns TEK_SA_ERR_SUCCESS.

Returns

TEK_SA_ERR_SUCCESS or error code when registration failed (e.g. duplicate registration, empty name...).

The TEK ensures that the set of handles between the predefined events and the registered events are disjoint.

Definition at line 1498 of file south_api.h.

9.3.2.4 register_alarm

TEK_SA_RESULT(* tek_sa_transformation_engine::register_alarm) (tek_sa_data_client_handle dc,
const char *name, const int16_t severity, const tek_sa_field_handle source, tek_sa_alarm_handle
*new_alarm_handle)

Registers an alarm at the TEK.

dc	The data client that registers at the TEK.
name	The name of the new alarm, must be unique within all alarms registered for this data client.
severity	The alarm severity level.
source	field the alarm relates to, the same field can be used for multiple alarms.
new_alarm_handle	result of registration only valid when method returns TEK_SA_ERR_SUCCESS.

Returns

TEK_SA_ERR_SUCCESS or error code when registration failed (e.g. duplicate registration, empty name...).

Definition at line 1517 of file south_api.h.

9.3.2.5 register_enum_type

TEK_SA_RESULT(* tek_sa_transformation_engine::register_enum_type) (tek_sa_data_client_handle
dc, struct tek_sa_enum_definition const *type_definition, tek_sa_type_handle *new_type_handle)

Register a user defined enum type.

Parameters

dc	The data client that registers at the TEK.
tek_sa_enum_definition	The definition of the enumeration.
result	A tek_sa_type_handle associated to the registered enum.
new_type_handle	result of registration, only valid when method returns TEK_SA_ERR_SUCCESS.

Returns

TEK_SA_ERR_SUCCESS or error code when registration failed (e.g. duplicate registration, empty name...).

Definition at line 1541 of file south_api.h.

9.3.2.6 register_struct_type

Register a user defined struct type.

Parameters

dc	The data client that registers at the TEK.
tek_sa_struct_definition	The definition of the struct.
new_type_handle	result of registration call when successful, only valid when method returns TEK_SA_ERR_SUCCESS.

Returns

indicator whether the type definition was successfully registered

Definition at line 1555 of file south api.h.

9.3.2.7 post_event

TEK_SA_RESULT(* tek_sa_transformation_engine::post_event) (tek_sa_data_client_handle dc, struct
tek_sa_dc_event const *event)

Post an event which was declared with a call to either get_global_event or register_event.

Parameters

dc	Handle of the data client which sends the event.
event	A event structure. See dc_event.

Returns

indicator whether the event was successfully posted or not

Definition at line 1575 of file south_api.h.

9.3.2.8 set_alarm

TEK_SA_RESULT(* tek_sa_transformation_engine::set_alarm) (tek_sa_data_client_handle dc, const tek_sa_alarm_handle alarm)

Sets an alarm.

Parameters

dc	Handle of the data client that sets the alarm.
alarm	Handle of the alarm to be set.

Returns

indicator whether setting the alarm was successful or not

Todo [C, TEAM] called by data_client after connect, regardless of "acknowledge" calls during previous connection?

Definition at line 1588 of file south_api.h.

9.3.2.9 reset_alarm

TEK_SA_RESULT(* tek_sa_transformation_engine::reset_alarm) (tek_sa_data_client_handle dc,
const tek_sa_alarm_handle alarm)

Clears/resets an alarm.

Parameters

dc	Handle of the data client that clears/resets the alarm.
alarm	Handle of the alarm to be cleared/reset.

Returns

indicator whether resetting the alarm was successful or not

Definition at line 1598 of file south_api.h.

9.3.2.10 log

```
TEK_SA_RESULT(* tek_sa_transformation_engine::log) (tek_sa_data_client_handle source, enum
tek_sa_log_level_t lvl, const char *format, va_list args)
```

Logging function for data clients.

The TEK bundles the messages of all data clients.

The TEK must be aware of data clients running in different threads than the TEK itself and is responsible for handling multi-threaded access to the function.

Parameters

data_client_handle	The data client that logs a message.
IvI	The logging level.
format	The message format string. Format must be compatible to printf.
args	A va_list that contains all the arguments for the format string.

Returns

log result status code; can be ignored normally or used for debugging.

Definition at line 1624 of file south_api.h.

9.3.2.11 get_global_event

```
tek_sa_event_handle(* tek_sa_transformation_engine::get_global_event) (const char *name)
```

Get a handle of a globally defined event.

name	name of globally defined event.

Returns

handle to globally defined event

Todo [C, TEAM] define the predefined events

[C, TEAM] define return value when event with given name does not exist?

The TEK ensures that the set of handles between the predefined events and the registered events are disjoint.

Definition at line 1642 of file south_api.h.

9.3.2.12 update_capabilities

TEK_SA_RESULT(* tek_sa_transformation_engine::update_capabilities) (tek_sa_data_client_handle
dc, struct tek_sa_data_client_capabilities const *capabilities)

Notifies the TEK of the change of the client's capabilities.

Parameters

dc	Handle of the data client that informs about the change of its capabilities.
tek_sa_data_client_capabilities	The updated client capabilities.

Returns

(void)

Definition at line 1651 of file south_api.h.

9.3.2.13 read_progress

TEK_SA_RESULT(* tek_sa_transformation_engine::read_progress) (tek_sa_data_client_handle dc,
uint64_t request_id, uint64_t progress)

Callback to signal progress of a read operation to the TEK.

Parameters

dc	Handle of the data client that is the source of the call
request⇔	id of request to data client which triggered the call back
_id	
progress	?? (percentage? why uint64?)

Todo [B, TEAM] when should a data client report progress?

Todo [B, TEAM] when can the TEK stop the client (after progress was not reported)?

Definition at line 1673 of file south_api.h.

9.3.2.14 read_result

```
TEK_SA_RESULT(* tek_sa_transformation_engine::read_result) (tek_sa_data_client_handle dc, uint64_t request_id, TEK_SA_RESULT result, const struct tek_sa_read_result results[], uint32← _t number_of_results)
```

Callback of the data client read operation.

Parameters

dc	Handle of the data client that is the source of the call
request_id	id of request to data client that triggered the call back
result	status code for read request
results	read values
number_of_results	length of results array

If the result is success, then the following constraints must hold:

The number of results MUST be equal to the number of fields requested in read_fields. The order of results MUST be the same as the order of fields in read_fields. The results array is only valid during the execution of the callback.

If the result is failure, the TEK MUST ignore the results and number_of_results parameters.

Definition at line 1698 of file south_api.h.

9.3.2.15 notify_change

```
TEK_SA_RESULT(* tek_sa_transformation_engine::notify_change) (tek_sa_data_client_handle dc,
const struct tek_sa_read_result changes[], uint32_t number_of_changes)
```

Callback to notify about a change of subscribed data fields.

Parameters

dc	Handle of the data client that is the source of the change
changes	changed field values
number_of_changes	length of changes array

Definition at line 1711 of file south_api.h.

9.3.2.16 write_result

TEK_SA_RESULT(* tek_sa_transformation_engine::write_result) (tek_sa_data_client_handle dc,
uint64_t request_id, TEK_SA_RESULT result, const struct tek_sa_write_result results[], uint32
_t number_of_results)

Callback of the data client write operation.

Parameters

dc	Handle of the data client data was written to
request_id	id of write request to data client that triggered the call back
result	overall result of write operation
results	write results for each written field
number_of_results	length of results array

Definition at line 1725 of file south_api.h.

9.3.2.17 call_method_result

 $\label{tem:const_tem} $$\operatorname{TEK_SA_RESULT}$ (* tek_sa_transformation_engine::call_method_result) (tek_sa_data_client_handle dc, uint64_t request_id, $\operatorname{TEK_SA_RESULT}$ result, const tek_sa_field_value results[], uint32_\lefta t number_of_results)$

Callback of a data client method call.

Parameters

dc	Handle of the data client a method was called at
request_id	id of method call request to data client that triggered the call back
result	error/success indicator of method call
results	return values of method call, only valid for successful results
number_of_results	length of results array

Definition at line 1742 of file south_api.h.

9.3.2.18 block_read_data

TEK_SA_RESULT(* tek_sa_transformation_engine::block_read_data) (tek_sa_data_client_handle dc,
uint64_t request_id, TEK_SA_RESULT result, unsigned char buffer[], uint32_t buffer_length)

Callback from the data client to the TEK signaling the next data chunk of the block transfer.

dc	The data client handle.

Parameters

request_id	The request id of the block transfer.
result	The data client signals success, error, or end-of-file. Buffer may contain a last chunk when end-of-file is signalled. If an error is signalled, the data client has aborted the process and will not call this callback again for the request.
buffer	The current chunk of the file. The TEK must copy the data into it's own process.
buffer_length	The length of the chunk.

Returns

The TEK responds with success, or can abort the transfer.

Definition at line 1764 of file south_api.h.

9.3.2.19 block_write_data

TEK_SA_RESULT(* tek_sa_transformation_engine::block_write_data) (tek_sa_data_client_handle dc,
uint64_t request_id, unsigned char buffer[], uint32_t buffer_length, uint32_t *bytes_written)

Callback from the data client to the TEK requesting another chunk to write to the data client.

Parameters

dc	The data client handle.
request_id	The request id of the block transfer.
buffer	The buffer to write the chunk of the file. The TEK must copy the data into the buffer provided by
	the data client.
buffer_length	The length of the buffer in the data client.
bytes_written	The number of bytes written in the buffer by the TEK.
result	Signals valid next chunk, end-of-file, abort or error.

Returns

Success or failure code.

Definition at line 1784 of file south_api.h.

9.3.2.20 block_write_result

TEK_SA_RESULT(* tek_sa_transformation_engine::block_write_result) (tek_sa_data_client_handle
dc, uint64_t request_id, TEK_SA_RESULT result)

Callback from the data client to the TEK with the final result of the block transfer.

Parameters

dc	The data client handle.	
request⇔	The request id of the block transfer.	
_id		
result	The final result.	

Definition at line 1798 of file south_api.h.

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

• include/south_api.h

Chapter 10

File Documentation

10.1 include/south_api.h File Reference

Definition of the interface between Data Clients (DC) and the Transformation Engine (TEK)

```
#include <stdarg.h>
#include <stdbool.h>
#include <stddef.h>
#include <stdint.h>
#include <stdlib.h>
```

Data Structures

· struct tek sa additional file

Configuration class which describes an additional file which is passed to the data client. More...

• struct tek_sa_data_client_configuration

Configuration object containing the contents of the configuration files for the tek_sa_data_client_plugin or tek_sa_data_client instances. More...

· struct tek_sa_configuration

Configuration struct that contains generic properties and settings for TEK instance. More...

struct tek_sa_guid

The representation of a GUID when used as a field type. More...

struct tek_sa_byte_string

The representation of a byte array with variable length when used as a field type. More...

• struct tek_sa_string

The representation of a string with variable length when used as a field type. More...

struct tek_sa_complex_data

The representation of a field value which has a type which is not a predefined type. More...

· struct tek sa complex data array item

The representation of the items of an array of complex data values with exactly one dimension. More...

struct tek_sa_complex_data_array

The representation of an array of complex data with exactly one dimension. More...

· struct tek sa complex data matrix

The representation of array of complex data with more than one dimension. More...

struct tek_sa_variant_array

60 File Documentation

The representation of a one dimensional array of the supported base types. More...

struct tek_sa_variant_matrix

The representation of an array with more than one dimension of the supported base types. More...

struct tek_sa_variant

The representation of a single value (which may be of array type too). More...

• struct tek_sa_struct_field_type_definition

The type definition of a record field in a user defined struct type. More...

· struct tek sa struct definition

The type definition of a user defined record type. More...

struct tek_sa_enum_item_definition

The definition of an enum item which is defined in a user defined enum type. More...

· struct tek sa enum definition

The type definition of a user defined enum type. More...

· struct tek sa method argument description

The description of a method parameter. More...

struct tek_sa_field_write_request

Structure to encapsulate the parameters of a write field request. More...

· struct tek sa write result

Structure to encapsulate the result of a write field request. More...

struct tek_sa_read_result

Structure to encapsulate the result of a read operation of a single field. More...

· struct tek_sa_event_parameter

Structure to encapsulate an event parameter. More...

struct tek_sa_dc_event

An event which may be sent from the data client to tek_sa_transformation_engine::post_event. More...

· struct tek sa data client capabilities

capabilities of the data client. These capabilities are applied to the complete data client as well as to each instance (device connection). More...

• struct tek_sa_data_client

The interface of one instance of a data client.

struct tek_sa_data_client_plugin

Interface of the data client plugin.

· struct tek_sa_transformation_engine

Interface ot the Transformation Engine.

• union tek_sa_variant_array.data

The array values. More...

• union tek_sa_variant.data

The value. More...

Macros

- #define TEK_SA_API_VERSION_MAJOR 0
- #define TEK_SA_API_VERSION_MINOR 1
- #define TEK_SA_API_VERSION_PATCH 0
- #define TEK_SA_API_VERSION "0.1.0"
- #define TEK_SA_ERR_UNSPECIFIED 1000

unspecified error to be used when no more specific error is available.

Typedefs

• typedef void * tek_sa_data_client_handle

The type of the data client handle.

• typedef int64_t tek_sa_type_handle

The type of a handle which is returned for user defined types.

typedef int64_t tek_sa_type_handle_or_type_enum

The type for a reference handle which references either a user defined type (see tek_sa_type_handle) or a predefined type (See tek_sa_variant_type.)

typedef int64_t tek_sa_datetime

The type of date and time values wen used as a field type.

· typedef struct tek sa variant tek sa field value

Type of data client field values.

typedef uint32_t tek_sa_field_handle

Handle type for a field definition.

• typedef uint32_t tek_sa_event_handle

Handle type for an event definition.

typedef uint32_t tek_sa_alarm_handle

Handle type for an alarm definition.

typedef uint32_t tek_sa_method_handle

Handle type for a method definition.

 typedef TEK_SA_RESULT(* tek_sa_load_plugin_fn) (struct tek_sa_transformation_engine *api, const struct tek_sa_data_client_configuration *plugin_configuration, struct tek_sa_data_client_plugin *plugin, struct tek_sa_configuration *tek_configuration)

Signature for the load plugin function.

Enumerations

```
    enum tek_sa_variant_type {
        TEK_SA_VARIANT_TYPE_NULL = 0x0, TEK_SA_VARIANT_TYPE_BOOL = 0x1, TEK_SA_VARIANT_TYPE_UINT8_T = 0x2, TEK_SA_VARIANT_TYPE_INT8_T = 0x3,
        TEK_SA_VARIANT_TYPE_INT8_T = 0x3,
        TEK_SA_VARIANT_TYPE_UINT16_T = 0x4, TEK_SA_VARIANT_TYPE_INT16_T = 0x5, TEK_SA_VARIANT_TYPE_UINT32 = 0x6, TEK_SA_VARIANT_TYPE_INT32_T = 0x7,
        TEK_SA_VARIANT_TYPE_UINT64_T = 0x8, TEK_SA_VARIANT_TYPE_INT64_T = 0x9, TEK_SA_VARIANT_TYPE_FLOAT = 0xa, TEK_SA_VARIANT_TYPE_DOUBLE = 0xb,
        TEK_SA_VARIANT_TYPE_DATETIME = 0xc, TEK_SA_VARIANT_TYPE_STRING = 0xd, TEK_SA_VARIANT_TYPE_GUID = 0xe, TEK_SA_VARIANT_TYPE_BYTE_STRING = 0xf,
        TEK_SA_VARIANT_TYPE_COMPLEX = 0x20 , TEK_SA_VARIANT_TYPE_FLAG_ARRAY = 0x40 ,
        TEK_SA_VARIANT_TYPE_FLAG_MATRIX = 0x80 }
```

The predefined types which can be processed in the TE.

enum tek_sa_field_attributes { TEK_SA_FIELD_ATTRIBUTES_WRITABLE = 0x1, TEK_SA_FIELD_ATTRIBUTES_READABLE = 0x2, TEK_SA_FIELD_ATTRIBUTES_SUBSCRIBABLE = 0x4 }

Flags type which contains the attributes of a data client field.

enum tek_sa_log_level_t {

```
TEK_SA_LOG_LEVEL_TRACE = 0x0 , TEK_SA_LOG_LEVEL_DEBUG = 0x1 , TEK_SA_LOG_LEVEL_INFO = 0x2 , TEK_SA_LOG_LEVEL_WARNING = 0x3 , TEK_SA_LOG_LEVEL_ERROR = 0x4 , TEK_SA_LOG_LEVEL_CRITICAL = 0x5 }
```

Definition of the possible logging levels which can be used in tek_sa_transformation_engine::log.

enum tek_sa_threading_model { TEK_SA_THREADING_MODEL_SAME_THREAD = 0x0 , TEK_SA_THREADING_MODEL_S
 = 0x1 , TEK_SA_THREADING_MODEL_PARALLEL = 0x2 }

Describes the threading model of a data client instance of a data client plugin.

62 File Documentation

StatusCodes

#define TEK_SA_ERR_SUCCESS 0

An operation was completed successfully.

#define TEK_SA_ERR_NON_BLOCKING_IMPOSSIBLE 10

A data client function was called in an asynchronous manner while the implementation can not use multiple threads.

#define TEK_SA_ERR_OUT_OF_MEMORY 11

The data client or the Transformation Engine can not process a request because it has no more system resources.

• #define TEK_SA_ERR_INVALID_PARAMETER 12

The parameters passed to the function are invalid.

• #define TEK_SA_ERR_RETRY_LATER 0xffffffff

A data client function was called in an asynchronous manner while the number of inflight calls is already active.

#define TEK_SA_READ_RESULT_STATUS_OK 0

A read operation completed successfully.

• #define TEK SA READ RESULT STATUS NOK 1

A read operation failed.

• #define TEK SA READ RESULT STATUS TIMEOUT 2

A read operation did not complete within the specified time limit.

• #define TEK SA READ RESULT STATUS INVALID HANDLE 3

The read operation failed because the passed field handle was invalid.

• #define TEK_SA_BLOCK_TRANSFER_END_OF_FILE 26

The read operation read until the end of file.

#define TEK SA BLOCK TRANSFER ABORT 24

The block read or write operation should be stopped.

typedef int TEK_SA_RESULT

The return value type of all interface functions (which need to return information about success of the operation).

10.1.1 Detailed Description

Definition of the interface between Data Clients (DC) and the Transformation Engine (TEK)

This header file conforms to the following standards:

• ISO/IEC 9899:1990 (C90)

• ISO/IEC 14882:1998 (C++98)

To ensure binary compatibility of the interface between different compilers and different versions of the interface, the struct offset of each struct member is verified at compile time. This check is realized by the TEK_SA_VERIFY—_STRUCT_OFFSET macro.

Definition in file south_api.h.

10.1.2 Macro Definition Documentation

10.2 south_api.h 63

10.1.2.1 TEK_SA_API_VERSION_MAJOR

```
#define TEK_SA_API_VERSION_MAJOR 0
```

Definition at line 19 of file south_api.h.

10.1.2.2 TEK_SA_API_VERSION_MINOR

```
#define TEK_SA_API_VERSION_MINOR 1
```

Definition at line 20 of file south_api.h.

10.1.2.3 TEK_SA_API_VERSION_PATCH

```
#define TEK_SA_API_VERSION_PATCH 0
```

Definition at line 21 of file south_api.h.

10.1.2.4 TEK_SA_API_VERSION

```
#define TEK_SA_API_VERSION "0.1.0"
```

Definition at line 22 of file south_api.h.

10.2 south_api.h

Go to the documentation of this file.

```
00001 #ifndef TEK_SOUTH_API_H
00002 #define TEK_SOUTH_API_H
00003
00019 #define TEK_SA_API_VERSION_MAJOR 0 00020 #define TEK_SA_API_VERSION_MINOR 1 00021 #define TEK_SA_API_VERSION_PATCH 0
00022 #define TEK_SA_API_VERSION "0.1.0"
00023
00024 #include <stdarg.h>
00025 #include <stdbool.h>
00026 #include <stddef.h>
00027 #include <stdint.h>
00028 #include <stdlib.h>
00029
00030 #define TEK_SA_STRUCT_ALIGN_SELECT(032, 064) (sizeof(void*) == 8 ? 064 : 032)
00031
00033 #include <assert.h>
00034 #define TEK_SA_VERIFY_STRUCT_OFFSET(S, M, O32, O64)
00035 ;
      00036
00037
00038 #else
00039 #define TEK_SA_VERIFY_STRUCT_OFFSET(S, M, 032, 064)
00040
00041
      enum {
```

64 File Documentation

```
S##__##M##_offset =
00043
             1 / (int)(!!(offsetof(struct S, M) == TEK_SA_STRUCT_ALIGN_SELECT(032, 064))) \
00044
       };
00045 #endif
00046
00047 #ifdef __cplusplus
00048 extern "C" {
00049 #endif
00050
00235 typedef void* tek_sa_data_client_handle;
00236
00238 * Configuration structures
00240
00245 struct tek_sa_additional_file {
00247
      char* name;
00248
00250
       char* content;
00251 };
00252
00253 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_additional_file, name, 0, 0);
00254 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_additional_file, content, 4, 8);
00255
00260 struct tek_sa_data_client_configuration {
00262
     char* config;
00263
00265
       struct tek_sa_additional_file* additional_files;
00266
00268
      uint32 t additional files count;
00269 };
00270
00271 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_data_client_configuration, config, 0, 0);
00272 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_data_client_configuration, additional_files, 4, 8);
00273 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_data_client_configuration, additional_files_count, 8, 16);
00274
00278 struct tek_sa_configuration {
00281
      uint32_t request_timeout_ms;
00282 };
00283
00284 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_configuration, request_timeout_ms, 0, 0);
00285
00287 * Built-in type definitions and variant
00288 *******
00289
00298 typedef int64_t tek_sa_type_handle;
00299
00304 typedef int64_t tek_sa_type_handle_or_type_enum;
00305
00314 struct tek_sa_guid {
00316
     uint32_t data1;
00317
00319
      uint16 t data2;
00320
00322
      uint16 t data3;
00323
00325
       uint8_t data4[8];
00326 };
00327 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_guid, data1, 0, 0);
00328 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_guid, data2, 4, 4);
00329 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_guid, data3, 6, 6);
00330 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_guid, data4, 8, 8);
00331
00339 struct tek_sa_byte_string {
00341
      int32_t length;
00342
00344
       unsigned char* data:
00345 };
00346 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_byte_string, length, 0, 0);
00347 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_byte_string, data, 4, 8);
00348
00357 struct tek_sa_string {
00359 int32_t length;
00360
00362
       unsigned char* data;
00363 };
00364 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_string, length, 0, 0);
00365 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_string, data, 4, 8);
00366
00373 typedef int64 t tek sa datetime;
00374
00382 struct tek_sa_complex_data {
00384
       tek_sa_type_handle type;
00385
00392
       uint32_t data_length;
00393
```

10.2 south api.h

```
00400
        unsigned char* data;
00401 };
00402 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_complex_data, type, 0, 0);
00403 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_complex_data, data_length, 8, 8);
00404 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_complex_data, data, 12, 16);
00405
00412 struct tek_sa_complex_data_array_item {
00420
        uint32_t data_length;
00421
00427
        unsigned char* data;
00428 };
00429 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_complex_data_array_item, data_length, 0, 0);
00430 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_complex_data_array_item, data, 4, 8);
00431
00438 struct tek_sa_complex_data_array {
00440
       tek_sa_type_handle type;
00441
00443
        uint32 t number of items;
00444
00447
        struct tek_sa_complex_data_array_item* data;
00448 };
00449
00450 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_complex_data_array, type, 0, 0);
00451 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_complex_data_array, number_of_items, 8, 8);
00452 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_complex_data_array, data, 12, 16);
00453
00460 struct tek_sa_complex_data_matrix {
00462
      tek_sa_type_handle type;
00463
00470
       uint32_t dimension_length;
00471
00486
       uint32_t* dimensions;
00487
00490
        struct tek_sa_complex_data_array_item* data;
00491 };
00492 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_complex_data_matrix, type, 0, 0);
00493 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_complex_data_matrix, dimension_length, 8, 8);
00494 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_complex_data_matrix, dimensions, 12, 16);
00495 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_complex_data_matrix, data, 16, 24);
00496
00504 enum tek_sa_variant_type {
        TEK\_SA\_VARIANT\_TYPE\_NULL = 0x0,
00506
00507
00509
        TEK_SA_VARIANT_TYPE_BOOL = 0x1,
00510
00512
        TEK_SA_VARIANT_TYPE_UINT8_T = 0x2,
00513
00515
        TEK_SA_VARIANT_TYPE_INT8_T = 0x3,
00516
00518
        TEK_SA_VARIANT_TYPE_UINT16_T = 0x4,
00519
00521
        TEK_SA_VARIANT_TYPE_INT16_T = 0x5,
00522
00524
        TEK_SA_VARIANT_TYPE_UINT32_T = 0x6,
00525
00527
        TEK SA VARIANT TYPE INT32 T = 0x7,
00528
00530
        TEK_SA_VARIANT_TYPE_UINT64_T = 0x8,
00531
00533
        TEK_SA_VARIANT_TYPE_INT64_T = 0x9,
00534
00536
        TEK SA VARIANT TYPE FLOAT = 0xa,
00537
00539
        TEK_SA_VARIANT_TYPE_DOUBLE = 0xb,
00540
00542
        TEK_SA_VARIANT_TYPE_DATETIME = 0xc,
00543
        TEK SA VARIANT TYPE STRING = 0xd.
00545
00546
        TEK_SA_VARIANT_TYPE_GUID = 0xe,
00549
00551
        TEK_SA_VARIANT_TYPE_BYTE_STRING = 0xf,
00552
        TEK SA VARIANT TYPE COMPLEX = 0x20.
00555
00556
        TEK_SA_VARIANT_TYPE_FLAG_ARRAY = 0x40,
00559
00560
00563
        TEK_SA_VARIANT_TYPE_FLAG_MATRIX = 0x80
00564 };
00565
00568 struct tek_sa_variant_array {
        uint32_t length;
00571
00573
        union {
00574
         bool* b;
          uint8_t* ui8;
int8_t* i8;
00575
00576
```

66 File Documentation

```
00577
        uint16_t* ui16;
00578
         int16_t* i16;
00579
        uint32_t* ui32;
        int32 t* i32;
00580
00581
        uint64 t* ui64;
         int64_t* i64;
00582
00583
         float* f;
00584
         double* d;
00585
        tek_sa_datetime* dt;
00586
        struct tek_sa_string* s;
00587
        struct tek_sa_guid* guid;
00588
        struct tek_sa_byte_string* bs;
00589
       } data;
00590 };
00591 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_variant_array, length, 0, 0);
00592 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_variant_array, data, 4, 8);
00593
00596 struct tek_sa_variant_matrix {
      uint32_t dimension_length;
00599
00613
      uint32_t* dimensions;
00614
00616
      struct tek_sa_variant_array data;
00617 }:
00618 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_variant_matrix, dimension_length, 0, 0);
00619 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_variant_matrix, dimensions, 4, 8);
00620
00623 struct tek_sa_variant {
00629
      uint8_t type;
00630
00632
      union {
00633
        bool b;
00634
        uint8_t ui8;
00635
        int8_t i8;
00636
        uint16_t ui16;
        int16_t i16;
00637
00638
        uint32 t ui32;
        int32_t i32;
00639
00640
        uint64_t ui64;
00641
         int64_t i64;
00642
        float f;
00643
        double d:
00644
        tek_sa_datetime dt;
00645
        struct tek_sa_string s;
        struct tek_sa_guid guid;
00646
00647
        struct tek_sa_byte_string bs;
00648
        struct tek_sa_variant_array array;
00649
        struct tek_sa_variant_matrix matrix;
00650
        struct tek_sa_complex_data complex;
00651
        struct tek_sa_complex_data_array complex_array;
00652
        struct tek_sa_complex_data_matrix complex_matrix;
00653
      } data;
00654 };
00655 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_variant, type, 0, 0);
00656 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_variant, data, 8, 8);
00657
00659 typedef struct tek_sa_variant tek_sa_field_value;
00660
00663
00664
00668 struct tek_sa_struct_field_type_definition {
00670 char* name;
00671
00673
      tek_sa_type_handle_or_type_enum type;
00674 }:
00675 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_struct_field_type_definition, name, 0, 0);
00676 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_struct_field_type_definition, type, 8, 8);
00681 struct tek_sa_struct_definition {
00683
      char* name;
00684
      struct tek_sa_struct_field_type_definition* items;
00686
00687
00689
       uint32_t item_count;
00690 };
00691 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_struct_definition, name, 0, 0);
00692 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_struct_definition, items, 4, 8);
00693 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_struct_definition, item_count, 8, 16);
00694
00699 struct tek_sa_enum_item_definition {
00701
      char* name;
00702
00704
      int32_t value;
00705 1:
00706 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_enum_item_definition, name, 0, 0);
```

10.2 south api.h

```
00707 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_enum_item_definition, value, 4, 8);
00708
00712 struct tek_sa_enum_definition {
00714
      char* name;
00715
00717
       struct tek sa enum item definition* items;
00718
00720
       uint32_t item_count;
00721 };
00722 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_enum_definition, name, 0, 0);
00723 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_enum_definition, items, 4, 8);
00724 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_enum_definition, item_count, 8, 16);
00725
00731 struct tek_sa_method_argument_description {
00733
       char const* name;
00734
00736
       enum tek_sa_variant_type type;
00737 };
00738 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_method_argument_description, name, 0, 0);
00739 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_method_argument_description, type, 4, 8);
00740
00744
00746 enum tek_sa_field_attributes {
00748
       TEK_SA_FIELD_ATTRIBUTES_WRITABLE = 0x1,
00749
00751
       TEK SA FIELD ATTRIBUTES READABLE = 0x2,
00752
00754
       TEK_SA_FIELD_ATTRIBUTES_SUBSCRIBABLE = 0x4,
00755 };
00756
00758 typedef uint32_t tek_sa_field_handle;
00759
00761 typedef uint32_t tek_sa_event_handle;
00762
00764 typedef uint32_t tek_sa_alarm_handle;
00765
00767 typedef uint32_t tek_sa_method_handle;
00768
00780 typedef int TEK_SA_RESULT;
00781
00783 #define TEK_SA_ERR_SUCCESS 0
00784
00794 #define TEK_SA_ERR_NON_BLOCKING_IMPOSSIBLE 10
00795
00800 #define TEK_SA_ERR_OUT_OF_MEMORY 11
00801
00803 #define TEK_SA_ERR_INVALID_PARAMETER 12
00804
00815 #define TEK_SA_ERR_RETRY_LATER 0xffffffff
00816
00818 #define TEK_SA_READ_RESULT_STATUS_OK 0
00819
00821 #define TEK_SA_READ_RESULT_STATUS_NOK 1
00822
00824 #define TEK_SA_READ_RESULT_STATUS_TIMEOUT 2
00825
00828 #define TEK_SA_READ_RESULT_STATUS_INVALID_HANDLE 3
00829
00836 #define TEK SA BLOCK TRANSFER END OF FILE 26
00837
00845 #define TEK_SA_BLOCK_TRANSFER_ABORT 24
00851 #define TEK_SA_ERR_UNSPECIFIED 1000
00852
00856
00858 struct tek_sa_field_write_request {
00861
       tek_sa_field_handle handle;
00862
       tek sa field value value;
00864
00865 };
00866 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_field_write_request, handle, 0, 0);
00867 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_field_write_request, value, 8, 8);
00868
00870 struct tek_sa_write_result {
00872   TEK_SA_RESULT status;
00873
       tek_sa_field_handle handle;
00876 };
00877 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_write_result, status, 0, 0);
00878 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_write_result, handle, 4, 4);
00879
00882 struct tek sa read result {
```

68 File Documentation

```
00884
       TEK_SA_RESULT status;
00885
00887
        tek_sa_field_handle handle;
00888
00895
        tek sa field value value;
00896 };
00897 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_read_result, status, 0, 0);
00898 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_read_result, handle, 4, 4);
00899 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_read_result, value, 8, 8);
00900
00902 struct tek_sa_event_parameter {
       char const* name;
00904
00905
00907
        tek_sa_field_value value;
00908 };
00909 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_event_parameter, name, 0, 0);
00910 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_event_parameter, value, 8, 8);
00911
00914 struct tek_sa_dc_event {
00921
       tek_sa_datetime timestamp;
00922
00937
       int16_t severity;
00938
00945
        tek sa event handle event type;
00946
00953
       tek_sa_field_handle source;
00954
00956
       uint32_t number_of_parameters;
00957
00959
       struct tek_sa_event_parameter* parameters;
00960 };
00961 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_dc_event, timestamp, 0, 0);
00962 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_dc_event, severity, 8, 8);
00963 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_dc_event, event_type, 12, 12);
00964 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_dc_event, source, 16, 16);
00965 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_dc_event, number_of_parameters, 20, 20);
00966 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_dc_event, parameters, 24, 24);
00967
00972 enum tek_sa_log_level_t {
00973
       TEK_SA_LOG_LEVEL_TRACE = 0x0,
00974
        TEK\_SA\_LOG\_LEVEL\_DEBUG = 0x1,
00975
        TEK\_SA\_LOG\_LEVEL\_INFO = 0x2,
        TEK_SA_LOG_LEVEL_WARNING = 0x3,
TEK_SA_LOG_LEVEL_ERROR = 0x4,
00976
00977
00978
        TEK_SA_LOG_LEVEL_CRITICAL = 0x5,
00979 };
00980
00988 * Data client capabilities
00989
00990
00995 enum tek_sa_threading_model {
01000
        TEK_SA_THREADING_MODEL_SAME_THREAD = 0x0,
01001
        TEK SA THREADING MODEL SEQUENTIAL = 0x1.
01006
01007
       TEK SA THREADING MODEL PARALLEL = 0x2.
01015 };
01016
01025 struct tek_sa_data_client_capabilities {
01035
       uint32_t number_of_inflight_calls;
01036
01041
        enum tek_sa_threading_model threading_model;
01042 };
01043 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_data_client_capabilities, number_of_inflight_calls, 0, 0);
01044 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_data_client_capabilities, threading_model, 4, 4);
01045
01051 struct tek sa data client {
01069
       TEK_SA_RESULT (*register_features)(tek_sa_data_client_handle dc);
01070
01083
        TEK_SA_RESULT (*connect) (tek_sa_data_client_handle dc);
01084
01090
        void (*free) (tek_sa_data_client_handle dc);
01091
01188
        TEK SA RESULT (*read fields) (tek sa data client handle dc,
01189
                                      uint64_t request_id,
01190
                                      const tek_sa_field_handle items_to_read[],
01191
                                      uint32_t number_of_items,
01192
                                     bool do_not_block);
01193
        TEK SA RESULT (*write fields) (tek sa data client handle dc,
01212
01213
                                      uint64_t request_id,
01214
                                       const struct tek_sa_field_write_request items_to_write[],
01215
                                      uint32_t number_of_items,
01216
                                      bool do_not_block);
01217
        TEK SA RESULT (*block read) (const tek sa data client handle dc.
01239
```

10.2 south api.h

```
01240
                                      uint64_t request_id,
                                      const char* filepath,
01241
01242
                                      uint64_t offset,
01243
                                      int64_t length,
01244
                                      bool do_not_block,
01245
                                      int64 t* filesize);
01246
01266
        TEK_SA_RESULT (*block_write) (const tek_sa_data_client_handle dc,
                                       uint64_t request_id,
01267
                                       const char* filepath,
01268
                                       uint64_t offset,
01269
01270
                                       int64 t length.
01271
                                       bool do not block);
01272
01290
        TEK_SA_RESULT (*subscribe)(tek_sa_data_client_handle dc,
01291
                                     const tek_sa_field_handle items_to_subscribe[],
01292
                                     uint32_t number_of_items);
01293
01304
        TEK_SA_RESULT (*unsubscribe) (tek_sa_data_client_handle dc,
01305
                                       const tek_sa_field_handle items_to_unsubscribe[],
                                       uint32_t number_of_items);
01306
01307
01331
        TEK_SA_RESULT (*invoke)(const tek_sa_data_client_handle dc,
01332
                                  const tek sa method handle method,
01333
                                  uint64_t request_id,
01334
                                  const tek_sa_field_value parameters[],
01335
                                  const uint32_t number_of_parameters);
01336
01352
        TEK_SA_RESULT (*acknowledge_alarm)(tek_sa_data_client_handle dc, const tek_sa_alarm_handle alarm);
01353
01363
        tek sa data client handle handle;
01364
01366 };
01367 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_data_client, register_features, 0, 0);
01368 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_data_client, connect, 4, 8);
01369 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_data_client, free, 8, 16);
01370 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_data_client, read_fields, 12, 24);
01371 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_data_client, write_fields, 16, 32);
01372 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_data_client, block_read, 20, 40);
01373 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_data_client, block_write, 24, 48);
01374 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_data_client, subscribe, 28, 56);
01375 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_data_client, unsubscribe, 32, 64);
01376 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_data_client, invoke, 36, 72);
01377 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_data_client, acknowledge_alarm, 40, 80);
01378 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_data_client, handle, 44, 88);
01379
01387 struct tek_sa_data_client_plugin {
01392
        void* plugin_context;
01393
01410
        TEK SA RESULT (*data client new) (void* plugin context,
01411
                                           const struct tek_sa_data_client_configuration* config,
01412
                                            struct tek_sa_data_client* created_client,
01413
                                            struct tek_sa_data_client_capabilities* capabilities);
01414
        void (*free_context) (void* plugin_context);
01418
01419 };
01420 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_data_client_plugin, plugin_context, 0, 0);
01421 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_data_client_plugin, data_client_new, 4, 8);
01422 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_data_client_plugin, free_context, 8, 16);
01423
01434 struct tek sa transformation engine {
01452
        TEK_SA_RESULT (*register_field) (tek_sa_data_client_handle dc,
01453
                                          const char* name,
01454
                                          enum tek_sa_field_attributes attributes,
01455
                                          enum tek_sa_variant_type type,
01456
                                          tek_sa_field_handle* new_field_handle);
01457
01475
        TEK SA RESULT (*register method) (tek sa data client handle dc.
01476
                                           const char* name.
01477
                                            struct tek_sa_method_argument_description input_parameter[],
01478
                                            uint32_t number_of_input_parameters,
                                            struct tek_sa_method_argument_description output_parameter[],
01479
01480
                                           uint32_t number_of_output_parameters,
01481
                                           tek_sa_method_handle* new_method_handle);
01482
01498
        TEK_SA_RESULT (*register_event)(tek_sa_data_client_handle dc,
01499
                                          const char* name,
01500
                                          tek_sa_event_handle* new_event_handle);
01501
        TEK_SA_RESULT (*register_alarm) (tek_sa_data_client_handle dc,
01517
01518
                                          const char* name,
01519
                                          const int16_t severity,
01520
                                          const tek_sa_field_handle source,
01521
                                          tek_sa_alarm_handle* new_alarm_handle);
01522
01541
        TEK_SA_RESULT (*register_enum_type) (tek_sa_data_client_handle dc,
01542
                                               struct tek sa enum definition const* type definition.
```

70 File Documentation

```
tek_sa_type_handle* new_type_handle);
01544
01555
        TEK_SA_RESULT (*register_struct_type)(tek_sa_data_client_handle dc,
01556
                                                  struct tek_sa_struct_definition const* type_definition,
01557
                                                  tek_sa_type_handle* new_type_handle);
01558
        TEK_SA_RESULT (*post_event) (tek_sa_data_client_handle dc, struct tek_sa_dc_event const* event);
01576
01588
        TEK_SA_RESULT (*set_alarm)(tek_sa_data_client_handle dc, const tek_sa_alarm_handle alarm);
01589
        TEK_SA_RESULT (*reset_alarm) (tek_sa_data_client_handle dc, const tek_sa alarm handle alarm);
01598
01599
01624
        TEK_SA_RESULT (*log)(tek_sa_data_client_handle source,
                                enum tek_sa_log_level_t lvl, const char* format,
01625
01626
01627
                                va_list args);
01628
        tek sa event handle (*get global event) (const char* name);
01642
01643
01651
        TEK_SA_RESULT (*update_capabilities) (tek_sa_data_client_handle dc,
01652
                                                 struct tek_sa_data_client_capabilities const* capabilities);
01653
01673
        TEK_SA_RESULT (*read_progress)(tek_sa_data_client_handle dc,
01674
                                          uint64_t request_id,
uint64_t progress);
01675
01676
01698
        TEK_SA_RESULT (*read_result)(tek_sa_data_client_handle dc,
01699
                                         uint64_t request_id,
01700
                                        TEK_SA_RESULT result,
01701
                                        const struct tek sa read result results[].
01702
                                        uint32 t number of results);
01703
01711
        TEK_SA_RESULT (*notify_change)(tek_sa_data_client_handle dc,
01712
                                           const struct tek_sa_read_result changes[],
01713
                                          uint32_t number_of_changes);
01714
01725
        TEK SA RESULT (*write result) (tek sa data client handle dc,
01726
                                         uint64_t request_id,
01727
                                          TEK_SA_RESULT result,
01728
                                          const struct tek_sa_write_result results[],
01729
                                         uint32_t number_of_results);
01730
        TEK_SA_RESULT (*call_method_result) (tek_sa data client handle dc.
01742
01743
                                                uint64_t request_id,
01744
                                                TEK_SA_RESULT result,
01745
                                                const tek_sa_field_value results[],
01746
                                                uint32_t number_of_results);
01747
01764
        TEK SA RESULT (*block read data) (tek sa data client handle dc.
01765
                                             uint64_t request_id,
01766
                                             TEK_SA_RESULT result,
01767
                                             unsigned char buffer[]
01768
                                             uint32_t buffer_length);
01769
01784
        TEK_SA_RESULT (*block_write_data) (tek_sa_data_client_handle dc,
01785
                                              uint64_t request_id,
01786
                                              unsigned char buffer[],
01787
                                              uint32 t buffer length.
01788
                                              uint32_t* bytes_written);
01789
01798
        TEK_SA_RESULT (*block_write_result) (tek_sa_data_client_handle dc,
01799
                                                uint64 t request id,
01800
                                                TEK_SA_RESULT result);
01801
01803 };
01804 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_transformation_engine, register_field, 0, 0);
01805 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_transformation_engine, register_method, 4, 8);
01806 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_transformation_engine, register_event, 8, 16);
01807 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_transformation_engine, register_alarm, 12, 24);
01808 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_transformation_engine, register_enum_type, 16,
01809 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_transformation_engine, register_struct_type, 20, 40);
01810 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_transformation_engine, post_event, 24, 48);
01811 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_transformation_engine, set_alarm, 28, 56); 01812 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_transformation_engine, reset_alarm, 32, 64);
01813 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_transformation_engine, log, 36, 72);
01814 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_transformation_engine, get_global_event, 40, 80);
01815 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_transformation_engine, update_capabilities, 44, 88);
01816 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_transformation_engine, read_progress, 48, 96);
01817 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_transformation_engine, read_result, 52, 104);
01818 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_transformation_engine, notify_change, 56, 112);
01819 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_transformation_engine, write_result, 60, 120);
01820 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_transformation_engine, call_method_result, 64,
01821 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_transformation_engine, block_read_data, 68, 136);
01822 TEK_SA_VERIFY_STRUCT_OFFSET(tek_sa_transformation_engine, block_write_data, 72,
                                                                                              144);
01823 TEK_SA_VERIFY_STRUCT_OFFSET (tek_sa_transformation_engine, block_write_result, 76, 152);
01824
01840 typedef TEK_SA_RESULT (*tek_sa_load_plugin_fn)(
```

10.2 south_api.h 71

```
struct tek_sa_transformation_engine* api,
           const struct tek_sa_data_client_configuration* plugin_configuration,
01842
01843
           struct tek_sa_data_client_plugin* plugin,
01844
          struct tek_sa_configuration* tek_configuration);
01845
01846 #ifdef TEK_SA_DATA_CLIENT_IMPL
01847
01848 #ifdef _WIN32
01849 #define TEK_SA_API_EXPORT __declspec(dllexport) __stdcall
01850 #else
01851 #define TEK_SA_API_EXPORT __attribute__((__visibility__("default")))
01852 #endif
01853
01857 TEK_SA_RESULT TEK_SA_API_EXPORT
01858 load_plugin(struct tek_sa_transformation_engine* api,
                   const struct tek_sa_data_client_configuration* plugin_configuration,
struct tek_sa_data_client_plugin* plugin,
struct tek_sa_configuration* tek_configuration);
01859
01860
01861
01862
01863 #endif
01864
01865 #ifdef __cplusplus
01866 }
01867 #endif
01868
01869 #undef TEK_SA_STRUCT_ALIGN_SELECT
01870 #undef TEK_SA_VERIFY_STRUCT_OFFSET
01871
01872 #endif /* TEK_SOUTH_API_H */
```

72 File Documentation

Index

```
acknowledge_alarm
                                                    TEK_SA_RESULT, 34
    tek_sa_data_client, 44
                                                    tek_sa_type_handle, 32
                                                    tek sa type handle or type enum, 32
block read
                                                    tek sa variant type, 34
    tek_sa_data_client, 41
                                                    TEK_SA_VARIANT_TYPE_BOOL, 34
block read data
                                                    TEK_SA_VARIANT_TYPE_BYTE_STRING, 35
    tek_sa_transformation_engine, 55
                                                    TEK SA VARIANT TYPE COMPLEX, 35
block_write
                                                    TEK SA VARIANT_TYPE_DATETIME, 35
    tek_sa_data_client, 42
                                                    TEK_SA_VARIANT_TYPE_DOUBLE, 35
block write data
                                                    TEK SA VARIANT TYPE FLAG ARRAY, 35
    tek_sa_transformation_engine, 56
                                                    TEK SA VARIANT TYPE FLAG MATRIX, 35
block write result
                                                    TEK_SA_VARIANT_TYPE_FLOAT, 35
    tek sa transformation engine, 56
                                                    TEK_SA_VARIANT_TYPE_GUID, 35
                                                    TEK_SA_VARIANT_TYPE_INT16_T, 34
call method result
                                                    TEK SA VARIANT TYPE INT32 T, 35
    tek sa transformation engine, 55
                                                    TEK_SA_VARIANT_TYPE_INT64_T, 35
Common Definitions, 18
                                                    TEK_SA_VARIANT_TYPE_INT8_T, 34
    tek sa alarm handle, 33
                                                    TEK_SA_VARIANT_TYPE_NULL, 34
    TEK SA BLOCK TRANSFER ABORT, 32
                                                    TEK_SA_VARIANT_TYPE_STRING, 35
    TEK SA BLOCK TRANSFER END OF FILE,
                                                    TEK_SA_VARIANT_TYPE_UINT16_T, 34
                                                    TEK_SA_VARIANT_TYPE_UINT32_T, 35
    tek_sa_datetime, 33
                                                    TEK SA VARIANT TYPE UINT64 T, 35
    TEK_SA_ERR_INVALID_PARAMETER, 30
                                                    TEK SA VARIANT TYPE UINT8 T, 34
    TEK SA ERR NON BLOCKING IMPOSSIBLE,
                                                connect
                                                    tek_sa_data_client, 38
    TEK SA ERR OUT OF MEMORY, 30
    TEK SA ERR RETRY LATER, 30
                                                Data Client, 15
    TEK SA ERR SUCCESS, 30
                                                    tek_sa_data_client_handle, 17
    TEK_SA_ERR_UNSPECIFIED, 32
                                                    tek_sa_load_plugin_fn, 17
    tek_sa_event_handle, 33
                                                    tek sa threading model, 17
    tek_sa_field_attributes, 35
                                                    TEK_SA_THREADING_MODEL_PARALLEL, 18
    TEK_SA_FIELD_ATTRIBUTES_READABLE, 35
                                                    TEK_SA_THREADING_MODEL_SAME_THREAD,
    TEK_SA_FIELD_ATTRIBUTES_SUBSCRIBABLE,
                                                    TEK SA THREADING MODEL SEQUENTIAL,
    TEK SA FIELD ATTRIBUTES WRITABLE, 35
                                                        18
    tek sa field handle, 33
                                                data client new
    tek_sa_field_value, 33
                                                    tek sa data client plugin, 45
    TEK SA LOG LEVEL CRITICAL, 36
                                                free
    TEK SA LOG LEVEL DEBUG, 35
                                                    tek_sa_data_client, 39
    TEK_SA_LOG_LEVEL_ERROR, 36
                                                free context
    TEK_SA_LOG_LEVEL_INFO, 36
                                                    tek_sa_data_client_plugin, 46
    tek_sa_log_level_t, 35
    TEK SA LOG LEVEL TRACE, 35
                                                get_global_event
    TEK_SA_LOG_LEVEL_WARNING, 36
                                                    tek sa transformation engine, 52
    tek_sa_method_handle, 34
    TEK_SA_READ_RESULT_STATUS_INVALID_HANDLE_handle
                                                    tek_sa_data_client, 44
    TEK_SA_READ_RESULT_STATUS_NOK, 31
    TEK_SA_READ_RESULT_STATUS_OK, 31
                                                include/south_api.h, 59, 63
    TEK_SA_READ_RESULT_STATUS_TIMEOUT, 31
                                                invoke
```

74 INDEX

tek_sa_data_client, 43	Common Definitions, 31
	tek_sa_byte_string, 22
log	tek_sa_complex_data, 22
tek_sa_transformation_engine, 52	tek_sa_complex_data_array, 23
are a	tek_sa_complex_data_array_item, 23
notify_change	tek_sa_complex_data_matrix, 24
tek_sa_transformation_engine, 54	tek_sa_configuration, 21
plugin context	tek_sa_data_client, 37
plugin_context tek sa data client plugin, 45	acknowledge_alarm, 44
	block_read, 41
post_event tek_sa_transformation_engine, 50	block_write, 42
tek_sa_transionnation_engine, 50	connect, 38
read fields	free, 39
tek_sa_data_client, 39	handle, 44
read_progress	invoke, 43
tek_sa_transformation_engine, 53	read_fields, 39
read_result	register_features, 38
tek sa transformation engine, 54	subscribe, 42
register_alarm	unsubscribe, 43
tek_sa_transformation_engine, 49	write_fields, 40
register_enum_type	tek_sa_data_client_capabilities, 16
tek sa transformation engine, 50	tek_sa_data_client_configuration, 21
register_event	tek_sa_data_client_handle
tek_sa_transformation_engine, 49	Data Client, 17
register_features	tek_sa_data_client_plugin, 44
tek_sa_data_client, 38	data_client_new, 45
register_field	free_context, 46
tek_sa_transformation_engine, 48	plugin_context, 45
register_method	tek_sa_datetime
tek_sa_transformation_engine, 48	Common Definitions, 33
register_struct_type	tek_sa_dc_event, 28
tek_sa_transformation_engine, 50	tek_sa_enum_definition, 26
reset_alarm	tek_sa_enum_item_definition, 26
tek_sa_transformation_engine, 51	TEK_SA_ERR_INVALID_PARAMETER
	Common Definitions, 30
set_alarm	TEK_SA_ERR_NON_BLOCKING_IMPOSSIBLE
tek_sa_transformation_engine, 51	Common Definitions, 30
south_api.h	TEK_SA_ERR_OUT_OF_MEMORY
TEK_SA_API_VERSION, 63	Common Definitions, 30
TEK_SA_API_VERSION_MAJOR, 62	TEK_SA_ERR_RETRY_LATER
TEK_SA_API_VERSION_MINOR, 63	Common Definitions, 30
TEK_SA_API_VERSION_PATCH, 63	TEK_SA_ERR_SUCCESS
subscribe	Common Definitions, 30
tek_sa_data_client, 42	TEK_SA_ERR_UNSPECIFIED
tal, as additional file of	Common Definitions, 32
tek_sa_additional_file, 21	tek_sa_event_handle
tek_sa_alarm_handle	Common Definitions, 33
Common Definitions, 33	tek_sa_event_parameter, 27
TEK_SA_API_VERSION	tek_sa_field_attributes
south_api.h, 63	Common Definitions, 35
TEK_SA_API_VERSION_MAJOR	TEK_SA_FIELD_ATTRIBUTES_READABLE
south_api.h, 62	Common Definitions, 35
TEK_SA_API_VERSION_MINOR	TEK_SA_FIELD_ATTRIBUTES_SUBSCRIBABLE
south_api.h, 63	Common Definitions, 35
TEK_SA_API_VERSION_PATCH	TEK_SA_FIELD_ATTRIBUTES_WRITABLE
south_api.h, 63	Common Definitions, 35
TEK_SA_BLOCK_TRANSFER_ABORT	tek_sa_field_handle
Common Definitions, 32 TEK_SA_BLOCK_TRANSFER_END_OF_FILE	Common Definitions, 33
TEN_ON_DECON_THANOTER_END_OF_FILE	

INDEX 75

tek_sa_field_value	register_event, 49
Common Definitions, 33	register_field, 48
tek_sa_field_write_request, 27	register_method, 48
tek_sa_guid, 21	register_struct_type, 50
tek_sa_load_plugin_fn	reset_alarm, 51
Data Client, 17	set_alarm, 51
TEK_SA_LOG_LEVEL_CRITICAL	update_capabilities, 53
Common Definitions, 36	write_result, 54
TEK_SA_LOG_LEVEL_DEBUG	tek_sa_type_handle
Common Definitions, 35	Common Definitions, 32
TEK_SA_LOG_LEVEL_ERROR	tek_sa_type_handle_or_type_enum
Common Definitions, 36	Common Definitions, 32
TEK_SA_LOG_LEVEL_INFO	tek_sa_variant, 25
Common Definitions, 36	tek_sa_variant.data, 29
tek_sa_log_level_t	tek_sa_variant_array, 24
Common Definitions, 35	tek_sa_variant_array.data, 28
TEK_SA_LOG_LEVEL_TRACE	tek_sa_variant_matrix, 24
Common Definitions, 35	tek_sa_variant_type
TEK_SA_LOG_LEVEL_WARNING	Common Definitions, 34
Common Definitions, 36	TEK_SA_VARIANT_TYPE_BOOL
tek_sa_method_argument_description, 26	Common Definitions, 34
tek_sa_method_handle	TEK_SA_VARIANT_TYPE_BYTE_STRING
Common Definitions, 34	Common Definitions, 35
tek_sa_read_result, 27	TEK_SA_VARIANT_TYPE_COMPLEX
TEK_SA_READ_RESULT_STATUS_INVALID_HANDLE	Common Definitions, 35
Common Definitions, 31	TEK_SA_VARIANT_TYPE_DATETIME
TEK_SA_READ_RESULT_STATUS_NOK	Common Definitions, 35
Common Definitions, 31	TEK_SA_VARIANT_TYPE_DOUBLE
TEK_SA_READ_RESULT_STATUS_OK	Common Definitions, 35
Common Definitions, 31	TEK_SA_VARIANT_TYPE_FLAG_ARRAY
TEK_SA_READ_RESULT_STATUS_TIMEOUT	Common Definitions, 35
Common Definitions, 31	TEK_SA_VARIANT_TYPE_FLAG_MATRIX
TEK_SA_RESULT	Common Definitions, 35
Common Definitions, 34	TEK_SA_VARIANT_TYPE_FLOAT
tek_sa_string, 22	Common Definitions, 35
tek_sa_struct_definition, 25	TEK_SA_VARIANT_TYPE_GUID
tek_sa_struct_field_type_definition, 25	Common Definitions, 35
tek_sa_threading_model	TEK_SA_VARIANT_TYPE_INT16_T
Data Client, 17	Common Definitions, 34
TEK_SA_THREADING_MODEL_PARALLEL	TEK_SA_VARIANT_TYPE_INT32_T
Data Client, 18	Common Definitions, 35
TEK_SA_THREADING_MODEL_SAME_THREAD	TEK_SA_VARIANT_TYPE_INT64_T
Data Client, 18	Common Definitions, 35
TEK_SA_THREADING_MODEL_SEQUENTIAL	TEK_SA_VARIANT_TYPE_INT8_T
Data Client, 18	Common Definitions, 34
tek_sa_transformation_engine, 46	TEK_SA_VARIANT_TYPE_NULL
block_read_data, 55	Common Definitions, 34
block_write_data, 56	TEK_SA_VARIANT_TYPE_STRING
block_write_result, 56	Common Definitions, 35
call_method_result, 55	TEK_SA_VARIANT_TYPE_UINT16_T
get_global_event, 52	Common Definitions, 34
log, 52	TEK_SA_VARIANT_TYPE_UINT32_T
notify_change, 54	Common Definitions, 35
post_event, 50	TEK_SA_VARIANT_TYPE_UINT64_T
read_progress, 53	Common Definitions, 35
read_result, 54	TEK_SA_VARIANT_TYPE_UINT8_T
register_alarm, 49	Common Definitions, 34
register_enum_type, 50	tek sa write result, 27
/	,

76 INDEX

```
Transformation Engine, 15

unsubscribe
    tek_sa_data_client, 43

update_capabilities
    tek_sa_transformation_engine, 53

write_fields
    tek_sa_data_client, 40

write_result
    tek_sa_transformation_engine, 54
```