Kalashnikov DB 0.9.3

Generated by Doxygen 1.8.17

1 Todo List
2 Namespace Index 3
2.1 Namespace List
3 Class Index 5
3.1 Class List
4 File Index 9
4.1 File List
5 Namespace Documentation 13
5.1 comments Namespace Reference
5.1.1 Function Documentation
5.1.1.1 detectLanguage()
5.1.1.2 getcommentsFiles()
5.1.1.3 makeCommentsFile()
5.1.2 Variable Documentation
5.1.2.1 cFiles
5.1.2.2 commentsFile
5.1.2.3 pyFiles
6 Class Documentation 15
6.1 _dictionary_ Struct Reference
6.1.1 Detailed Description
6.1.2 Member Data Documentation
6.1.2.1 hash
6.1.2.2 key
6.1.2.3 n
6.1.2.4 size
6.1.2.5 val
6.2 _file_metadata Struct Reference
6.2.1 Member Data Documentation
6.2.1.1 checksum
6.2.1.2 new_name
6.2.1.3 new_path
6.2.1.4 old_name
6.2.1.5 old_path
6.3 _notifyDetails Struct Reference
6.3.1 Member Data Documentation
6.3.1.1 message
6.3.1.2 type
6.4 AK_agg_input Struct Reference
6.4.1 Detailed Description

6.4.2 Member Data Documentation	18
6.4.2.1 attributes	18
6.4.2.2 counter	19
6.4.2.3 tasks	19
6.5 AK_agg_value Struct Reference	19
6.5.1 Detailed Description	19
6.5.2 Member Data Documentation	19
6.5.2.1 agg_task	19
6.5.2.2 att_name	20
6.5.2.3 data	20
6.6 AK_block Struct Reference	20
6.6.1 Detailed Description	20
6.6.2 Member Data Documentation	21
6.6.2.1 address	21
6.6.2.2 AK_free_space	21
6.6.2.3 chained_with	21
6.6.2.4 data	21
6.6.2.5 header	21
6.6.2.6 last_tuple_dict_id	21
6.6.2.7 tuple_dict	22
6.6.2.8 type	22
6.7 AK_block_activity Struct Reference	22
6.7.1 Detailed Description	23
6.7.2 Member Data Documentation	23
6.7.2.1 block_lock	23
6.7.2.2 locked_for_reading	23
6.7.2.3 locked_for_writing	23
6.7.2.4 reading_done	23
6.7.2.5 thread_holding_lock	24
6.7.2.6 writing_done	24
6.8 AK_blocktable Struct Reference	24
6.8.1 Member Data Documentation	24
6.8.1.1 allocationtable	24
6.8.1.2 bittable	24
6.8.1.3 last_allocated	25
6.8.1.4 last_initialized	25
6.8.1.5 ltime	25
6.8.1.6 prepared	25
6.9 AK_command_recovery_struct Struct Reference	25
6.9.1 Detailed Description	25
6.9.2 Member Data Documentation	26
6.9.2.1 arguments	26

6.9.2.2 condition	 . 26
6.9.2.3 finished	 . 26
6.9.2.4 operation	 . 26
6.9.2.5 table_name	 . 26
6.10 AK_command_struct Struct Reference	 . 26
6.10.1 Member Data Documentation	 . 27
6.10.1.1 id_command	 . 27
6.10.1.2 parameters	 . 27
6.10.1.3 tblName	 . 27
6.11 AK_create_table_struct Struct Reference	 . 27
6.11.1 Member Data Documentation	 . 27
6.11.1.1 name	 . 27
6.11.1.2 type	 . 28
6.12 AK_db_cache Struct Reference	 . 28
6.12.1 Detailed Description	 . 28
6.12.2 Member Data Documentation	 . 28
6.12.2.1 cache	 . 28
6.12.2.2 next_replace	 . 29
6.13 AK_debmod_state Struct Reference	 . 29
6.13.1 Detailed Description	 . 29
6.13.2 Member Data Documentation	 . 29
6.13.2.1 alloc_owner	 . 30
6.13.2.2 dirty	 . 30
6.13.2.3 free_owner	 . 30
6.13.2.4 fstack_items	 . 30
6.13.2.5 fstack_size	 . 30
6.13.2.6 func_used_by	 . 30
6.13.2.7 function	 . 30
6.13.2.8 init	 . 30
6.13.2.9 last_function_id	 . 31
6.13.2.10 nomi	 . 31
6.13.2.11 page	 . 31
6.13.2.12 page_size	 . 31
6.13.2.13 print	 . 31
6.13.2.14 ready	 . 31
6.13.2.15 real	 . 31
6.13.2.16 used	 . 32
6.14 AK_header Struct Reference	 . 32
6.14.1 Detailed Description	 . 32
6.14.2 Member Data Documentation	 . 32
6.14.2.1 att_name	 . 32
6.14.2.2 constr_code	 . 33

6.14.2.3 constr_name	33
6.14.2.4 integrity	33
6.14.2.5 type	33
6.15 AK_mem_block Struct Reference	33
6.15.1 Detailed Description	34
6.15.2 Member Data Documentation	34
6.15.2.1 block	34
6.15.2.2 dirty	34
6.15.2.3 timestamp_last_change	34
6.15.2.4 timestamp_read	35
6.16 AK_operand Struct Reference	35
6.16.1 Member Data Documentation	35
6.16.1.1 type	35
6.16.1.2 value	35
6.17 AK_query_mem Struct Reference	35
6.17.1 Detailed Description	36
6.17.2 Member Data Documentation	36
6.17.2.1 dictionary	36
6.17.2.2 parsed	36
6.17.2.3 result	36
6.18 AK_query_mem_dict Struct Reference	37
6.18.1 Detailed Description	37
6.18.2 Member Data Documentation	37
6.18.2.1 dictionary	. 37
6.18.2.2 next_replace	. 37
6.19 AK_query_mem_lib Struct Reference	38
6.19.1 Detailed Description	38
6.19.2 Member Data Documentation	38
6.19.2.1 next_replace	38
6.19.2.2 parsed	38
6.20 AK_query_mem_result Struct Reference	39
6.20.1 Detailed Description	39
6.20.2 Member Data Documentation	39
6.20.2.1 next_replace	39
6.20.2.2 results	39
6.21 AK_redo_log Struct Reference	40
6.21.1 Detailed Description	40
6.21.2 Member Data Documentation	40
6.21.2.1 command_recovery	40
6.21.2.2 number	40
6.22 AK_ref_item Struct Reference	41
6.22.1 Detailed Description	41

6.22.2 Member Data Documentation	. 41
6.22.2.1 attributes	. 41
6.22.2.2 attributes_number	. 41
6.22.2.3 constraint	. 41
6.22.2.4 parent	. 42
6.22.2.5 parent_attributes	. 42
6.22.2.6 table	. 42
6.22.2.7 type	. 42
6.23 AK_results Struct Reference	. 42
6.23.1 Detailed Description	. 43
6.23.2 Member Data Documentation	. 43
6.23.2.1 date_created	. 43
6.23.2.2 free	. 43
6.23.2.3 header	. 43
6.23.2.4 result_block	. 43
6.23.2.5 result_id	. 43
6.23.2.6 result_size	. 43
6.23.2.7 source_table	. 44
6.24 AK_synchronization_info Struct Reference	. 44
6.24.1 Detailed Description	. 44
6.24.2 Member Data Documentation	. 44
6.24.2.1 init	. 44
6.24.2.2 ready	. 44
6.25 AK_tuple_dict Struct Reference	. 45
6.25.1 Detailed Description	. 45
6.25.2 Member Data Documentation	. 45
6.25.2.1 address	. 45
6.25.2.2 size	. 45
6.25.2.3 type	. 46
6.26 blocktable Struct Reference	. 46
6.26.1 Detailed Description	. 46
6.27 btree_node Struct Reference	. 46
6.27.1 Member Data Documentation	. 46
6.27.1.1 pointers	. 47
6.27.1.2 values	. 47
6.28 bucket_elem Struct Reference	. 47
6.28.1 Detailed Description	. 47
6.28.2 Member Data Documentation	. 47
6.28.2.1 add	. 47
6.28.2.2 value	. 48
6.29 cost_eval_t Struct Reference	. 48
6.29.1 Detailed Description	. 48

6.29.2 Member Data Documentation	48
6.29.2.1 data	48
6.29.2.2 value	48
6.30 DEBUG_LEVEL Struct Reference	49
6.30.1 Detailed Description	49
6.31 DEBUG_TYPE Struct Reference	49
6.31.1 Detailed Description	49
6.32 drop_arguments Struct Reference	50
6.32.1 Member Data Documentation	50
6.32.1.1 next	50
6.32.1.2 value	50
6.33 hash_bucket Struct Reference	50
6.33.1 Detailed Description	51
6.33.2 Member Data Documentation	51
6.33.2.1 bucket_level	51
6.33.2.2 element	51
6.34 hash_info Struct Reference	51
6.34.1 Detailed Description	52
6.34.2 Member Data Documentation	52
6.34.2.1 hash_bucket_num	52
6.34.2.2 main_bucket_num	52
6.34.2.3 modulo	52
6.35 intersect_attr Struct Reference	52
6.35.1 Detailed Description	53
6.35.2 Member Data Documentation	53
6.35.2.1 att_name	53
6.35.2.2 type	53
6.36 list_node Struct Reference	53
6.36.1 Detailed Description	54
6.36.2 Member Data Documentation	54
6.36.2.1 attribute_name	54
6.36.2.2 constraint	54
6.36.2.3 data	54
6.36.2.4 next	55
6.36.2.5 size	55
6.36.2.6 table	55
6.36.2.7 type	55
6.37 list_structure_ad Struct Reference	55
6.37.1 Member Data Documentation	56
6.37.1.1 add	56
6.37.1.2 attName	56
6.37.1.3 next	. 56

6.38 list_structure_add Struct Reference	56
6.38.1 Detailed Description	56
6.39 main_bucket Struct Reference	57
6.39.1 Detailed Description	57
6.39.2 Member Data Documentation	57
6.39.2.1 element	57
6.40 memoryAddresses Struct Reference	57
6.40.1 Detailed Description	58
6.40.2 Member Data Documentation	58
6.40.2.1 adresa	58
6.40.2.2 nextElement	58
6.41 Observable Struct Reference	58
6.41.1 Detailed Description	59
6.41.2 Member Data Documentation	59
6.41.2.1 AK_destroy_observable	59
6.41.2.2 AK_get_observer_by_id	59
6.41.2.3 AK_notify_observer	59
6.41.2.4 AK_notify_observers	59
6.41.2.5 AK_observable_type	59
6.41.2.6 AK_ObservableType_Def	59
6.41.2.7 AK_register_observer	60
6.41.2.8 AK_run_custom_action	60
6.41.2.9 AK_unregister_observer	60
6.41.2.10 observer_id_counter	60
6.41.2.11 observers	60
6.42 observable_transaction Struct Reference	60
6.42.1 Detailed Description	60
6.43 observable_transaction_struct Struct Reference	61
6.43.1 Member Data Documentation	61
6.43.1.1 AK_all_transactions_finished	61
6.43.1.2 AK_lock_released	61
6.43.1.3 AK_transaction_finished	61
6.43.1.4 AK_transaction_register_observer	61
6.43.1.5 AK_transaction_unregister_observer	62
6.43.1.6 observable	62
6.44 Observer Struct Reference	62
6.44.1 Detailed Description	62
6.44.2 Member Data Documentation	62
6.44.2.1 AK_destroy_observer	62
6.44.2.2 AK_notify	63
6.44.2.3 AK_observer_type	63
6.44.2.4 AK_observer_type_event_handler	63

6.44.2.5 observer_id	63
6.45 observer_lock Struct Reference	63
6.45.1 Detailed Description	63
6.45.2 Member Data Documentation	64
6.45.2.1 observer	64
6.46 projection_att_struct Struct Reference	64
6.46.1 Detailed Description	64
6.46.2 Member Data Documentation	64
6.46.2.1 projection_att	64
6.47 PtrContainer Struct Reference	65
6.47.1 Member Data Documentation	65
6.47.1.1 ptr	65
6.48 root_info Struct Reference	65
6.48.1 Member Data Documentation	65
6.48.1.1 level	65
6.48.1.2 root	66
6.49 rowroot_struct Struct Reference	66
6.49.1 Detailed Description	66
6.49.2 Member Data Documentation	66
6.49.2.1 row_root	66
6.50 search_params Struct Reference	66
6.50.1 Detailed Description	67
6.50.2 Member Data Documentation	67
6.50.2.1 iSearchType	67
6.50.2.2 pData_lower	67
6.50.2.3 pData_upper	67
6.50.2.4 szAttribute	68
6.51 search_result Struct Reference	68
6.51.1 Detailed Description	68
6.51.2 Member Data Documentation	68
6.51.2.1 aiBlocks	69
6.51.2.2 aiSearch_attributes	69
6.51.2.3 aiTuple_addresses	69
6.51.2.4 iNum_search_attributes	69
6.51.2.5 iNum_tuple_addresses	69
6.51.2.6 iNum_tuple_attributes	69
6.52 Stack Struct Reference	70
6.52.1 Detailed Description	70
6.52.2 Member Data Documentation	70
6.52.2.1 link	70
6.52.2.2 nextElement	70
6.53 struct_add Struct Reference	70

6.53.1 Detailed Description	71
6.53.2 Member Data Documentation	71
6.53.2.1 addBlock	71
6.53.2.2 indexTd	71
6.54 Succesor Struct Reference	71
6.54.1 Detailed Description	72
6.54.2 Member Data Documentation	72
6.54.2.1 link	72
6.54.2.2 nextSuccesor	72
6.55 table_addresses Struct Reference	72
6.55.1 Detailed Description	73
6.55.2 Member Data Documentation	73
6.55.2.1 address_from	73
6.55.2.2 address_to	73
6.56 TestResult Struct Reference	73
6.56.1 Detailed Description	73
6.56.2 Member Data Documentation	74
6.56.2.1 implemented	74
6.56.2.2 testFailed	74
6.56.2.3 testSucceded	74
6.57 threadContainer Struct Reference	74
6.57.1 Detailed Description	74
6.57.2 Member Data Documentation	75
6.57.2.1 nextThread	75
6.57.2.2 thread	75
6.58 transaction_list_elem Struct Reference	75
6.58.1 Detailed Description	75
6.58.2 Member Data Documentation	76
6.58.2.1 address	76
6.58.2.2 DLLLocksHead	76
6.58.2.3 isWaiting	76
6.58.2.4 lock_type	76
6.58.2.5 nextBucket	76
6.58.2.6 observer_lock	76
6.58.2.7 prevBucket	76
6.59 transaction_list_head Struct Reference	77
6.59.1 Detailed Description	77
6.59.2 Member Data Documentation	77
6.59.2.1 DLLHead	77
6.60 transaction_locks_list_elem Struct Reference	77
6.60.1 Detailed Description	78
6.60.2 Member Data Documentation	78

6.60.2.1 isWaiting	. 78
6.60.2.2 lock_type	. 78
6.60.2.3 nextLock	. 78
6.60.2.4 prevLock	. 78
6.60.2.5 TransactionId	. 78
6.61 transactionData Struct Reference	. 79
6.61.1 Detailed Description	. 79
6.61.2 Member Data Documentation	. 79
6.61.2.1 array	. 79
6.61.2.2 lengthOfArray	. 79
6.62 TypeObservable Struct Reference	. 79
6.62.1 Member Data Documentation	. 80
6.62.1.1 AK_custom_register_observer	. 80
6.62.1.2 AK_custom_unregister_observer	. 80
6.62.1.3 AK_get_message	. 80
6.62.1.4 AK_set_notify_info_details	. 80
6.62.1.5 notifyDetails	. 80
6.62.1.6 observable	. 81
6.63 TypeObserver Struct Reference	. 81
6.63.1 Member Data Documentation	. 81
6.63.1.1 observable	. 81
6.63.1.2 observer	. 81
6.64 Vertex Struct Reference	. 81
6.64.1 Detailed Description	. 82
6.64.2 Member Data Documentation	. 82
6.64.2.1 index	. 82
6.64.2.2 lowLink	. 82
6.64.2.3 nextSuccesor	. 82
6.64.2.4 nextVertex	. 82
6.64.2.5 vertexId	. 82
7 File Decompositation	00
7 File Documentation	83
7.1 auxi/auxiliary.c File Reference	
7.2 auxi/auxiliary.h File Reference	
7.2.1 Detailed Description	
7.2.2 Macro Definition Documentation	
7.2.2.1 MAX_LOOP_ITERATIONS	
7.2.2.2 TBL_BOX_OFFSET	
7.2.3 Typedef Documentation	
7.2.3.1 AK_graph	
7.2.3.2 AK_list	
7.2.3.3 AK_list_elem	. 86

7.2.3.4 AK_stack	86
7.2.3.5 AK_stackHead	87
7.2.3.6 AK_succesor	87
7.2.3.7 AK_vertex	87
7.2.4 Function Documentation	87
7.2.4.1 AK_add_succesor()	87
7.2.4.2 AK_add_vertex()	87
7.2.4.3 AK_chars_num_from_number()	88
7.2.4.4 AK_convert_type()	88
7.2.4.5 AK_define_tarjan_graph()	89
7.2.4.6 AK_Delete_L3()	89
7.2.4.7 AK_DeleteAll_L3()	90
7.2.4.8 AK_destroy_critical_section()	90
7.2.4.9 AK_End_L2()	91
7.2.4.10 AK_enter_critical_section()	91
7.2.4.11 AK_First_L2()	92
7.2.4.12 AK_get_array_perms()	92
7.2.4.13 AK_GetNth_L2()	93
7.2.4.14 AK_init_critical_section()	94
7.2.4.15 AK_Init_L3()	95
7.2.4.16 AK_InsertAfter_L2()	95
7.2.4.17 AK_InsertAtBegin_L3()	96
7.2.4.18 AK_InsertAtEnd_L3()	96
7.2.4.19 AK_InsertBefore_L2()	97
7.2.4.20 AK_IsEmpty_L2()	97
7.2.4.21 AK_leave_critical_section()	98
7.2.4.22 AK_Next_L2()	98
7.2.4.23 AK_pop_from_stack()	99
7.2.4.24 AK_Previous_L2()	99
7.2.4.25 AK_push_to_stack()	99
7.2.4.26 AK_Retrieve_L2()	100
7.2.4.27 AK_search_empty_link()	100
7.2.4.28 AK_search_empty_stack_link()	101
7.2.4.29 AK_search_in_stack()	101
7.2.4.30 AK_search_vertex()	102
7.2.4.31 AK_Size_L2()	102
7.2.4.32 AK_strcmp()	102
7.2.4.33 AK_tarjan()	103
7.2.4.34 AK_tarjan_test()	103
7.2.4.35 AK_type_size()	104
7.2.4.36 MIN()	104
7.2.5 Variable Documentation	104

7.2.5.1 testMode	. 105
7.3 auxi/configuration.h File Reference	. 105
7.3.1 Macro Definition Documentation	. 106
7.3.1.1 AK_BLOBS_PATH	. 106
7.3.1.2 ARCHIVELOG_PATH	. 106
7.3.1.3 DB_FILE	. 106
7.3.1.4 DB_FILE_BLOCKS_NUM	. 106
7.3.1.5 DB_FILE_SIZE	. 106
7.3.1.6 EXTENT_GROWTH_INDEX	. 106
7.3.1.7 EXTENT_GROWTH_TABLE	. 107
7.3.1.8 EXTENT_GROWTH_TEMP	. 107
7.3.1.9 EXTENT_GROWTH_TRANSACTION	. 107
7.3.1.10 INITIAL_EXTENT_SIZE	. 107
7.3.1.11 MAX_EXTENTS_IN_SEGMENT	. 107
7.3.1.12 MAX_FREE_SPACE_SIZE	. 107
7.3.1.13 MAX_LAST_TUPLE_DICT_SIZE_TO_USE	. 108
7.3.1.14 MAX_NUM_OF_BLOCKS	. 108
7.3.1.15 MAX_REDO_LOG_ENTRIES	. 108
7.3.1.16 MAX_REDO_LOG_MEMORY	. 108
7.3.1.17 NUMBER_OF_THREADS	. 108
7.4 auxi/constants.h File Reference	. 108
7.4.1 Detailed Description	. 112
7.4.2 Macro Definition Documentation	. 113
7.4.2.1 ABORT	. 113
7.4.2.2 AK_CONSTRAINTS_BEWTEEN	. 113
7.4.2.3 AK_CONSTRAINTS_CHECK_CONSTRAINT	. 113
7.4.2.4 AK_CONSTRAINTS_DEFAULT	. 113
7.4.2.5 AK_CONSTRAINTS_FOREIGN_KEY	. 113
7.4.2.6 AK_CONSTRAINTS_INDEX	. 114
7.4.2.7 AK_CONSTRAINTS_NOT_NULL	. 114
7.4.2.8 AK_CONSTRAINTS_PRIMARY_KEY	. 114
7.4.2.9 AK_CONSTRAINTS_UNIQUE	. 114
7.4.2.10 AK_REFERENCE	. 114
7.4.2.11 ATTR_DELIMITER	. 115
7.4.2.12 ATTR_ESCAPE	. 115
7.4.2.13 BLOCK_CLEAN	. 115
7.4.2.14 BLOCK_DIRTY	. 115
7.4.2.15 BLOCK_TYPE_CHAINED	. 115
7.4.2.16 BLOCK_TYPE_FREE	. 115
7.4.2.17 BLOCK_TYPE_NORMAL	. 116
7.4.2.18 COMMIT	. 116
7.4.2.19 DATA_BLOCK_SIZE	. 116

7.4.2.20 DATA_ENTRY_SIZE
7.4.2.21 DELETE
7.4.2.22 DROP_CONSTRAINT
7.4.2.23 DROP_FUNCTION
7.4.2.24 DROP_GROUP
7.4.2.25 DROP_INDEX
7.4.2.26 DROP_SEQUENCE
7.4.2.27 DROP_TABLE
7.4.2.28 DROP_TRIGGER
7.4.2.29 DROP_USER
7.4.2.30 DROP_VIEW
7.4.2.31 EXCLUSIVE_LOCK
7.4.2.32 EXIT_ERROR
7.4.2.33 EXIT_SUCCESS
7.4.2.34 EXIT_WARNING
7.4.2.35 FIND
7.4.2.36 FREE_CHAR
7.4.2.37 FREE_INT
7.4.2.38 HASH_BUCKET
7.4.2.39 HASH_BUCKET_SIZE
7.4.2.40 INFO_BUCKET
7.4.2.41 INSERT
7.4.2.42 MAIN_BUCKET
7.4.2.43 MAIN_BUCKET_SIZE
7.4.2.44 MAX_ACTIVE_TRANSACTIONS_COUNT
7.4.2.45 MAX_ATT_NAME
7.4.2.46 MAX_ATTRIBUTES
7.4.2.47 MAX_BLOCKS_CURRENTLY_ACCESSED
7.4.2.48 MAX_CACHE_MEMORY
7.4.2.49 MAX_CONSTR_CODE
7.4.2.50 MAX_CONSTR_NAME
7.4.2.51 MAX_CONSTRAINTS
7.4.2.52 MAX_MAIN_BUCKETS
7.4.2.53 MAX_OBSERVABLE_OBSERVERS
7.4.2.54 MAX_QUERY_DICT_MEMORY
7.4.2.55 MAX_QUERY_LIB_MEMORY
7.4.2.56 MAX_QUERY_RESULT_MEMORY
7.4.2.57 MAX_TOKENS
7.4.2.58 MAX_VARCHAR_LENGTH
7.4.2.59 NEW_ID
7.4.2.60 NEW_VALUE
7.4.2.61 NOT CHAINED

7	.4.2.62 NOT_OK	123
7	.4.2.63 NULLL	123
7	.4.2.64 NUM_SYS_TABLES	123
7	.4.2.65 NUMBER_OF_KEYS	124
7	.4.2.66 OK	124
7	.4.2.67 PASS_LOCK_QUEUE	124
7	.4.2.68 RO_EXCEPT	124
7	.4.2.69 RO_INTERSECT	124
7	.4.2.70 RO_NAT_JOIN	124
7	.4.2.71 RO_PROJECTION	124
7	.4.2.72 RO_RENAME	125
7	.4.2.73 RO_SELECTION	125
7	.4.2.74 RO_THETA_JOIN	125
7	.4.2.75 RO_UNION	125
7	.4.2.76 SEARCH_CONSTRAINT	125
7	.4.2.77 SEGMENT_TYPE_INDEX	125
7	.4.2.78 SEGMENT_TYPE_SYSTEM_TABLE	125
7	.4.2.79 SEGMENT_TYPE_TABLE	126
7	.4.2.80 SEGMENT_TYPE_TEMP	126
7	.4.2.81 SEGMENT_TYPE_TRANSACTION	126
7	.4.2.82 SELECT	126
7	.4.2.83 SEPARATOR	126
7	.4.2.84 SHARED_LOCK	126
7	.4.2.85 TEST_MODE_OFF	127
7	.4.2.86 TEST_MODE_ON	127
7	.4.2.87 TYPE_ATTRIBS	127
7	.4.2.88 TYPE_BLOB	127
7	.4.2.89 TYPE_BOOL	127
7	.4.2.90 TYPE_CONDITION	127
7	.4.2.91 TYPE_DATE	128
7	.4.2.92 TYPE_DATETIME	128
7	.4.2.93 TYPE_FLOAT	128
7	.4.2.94 TYPE_INT	128
7	.4.2.95 TYPE_INTERNAL	128
7	.4.2.96 TYPE_NUMBER	128
7	.4.2.97 TYPE_OPERAND	129
7	.4.2.98 TYPE_OPERATOR	129
7	.4.2.99 TYPE_TIME	129
7	.4.2.100 TYPE_VARCHAR	129
7	.4.2.101 UPDATE	129
7	.4.2.102 WAIT_FOR_UNLOCK	129
7.5 auxi/debug	.c File Reference	130

7.5.1 Detailed Description	130
7.5.2 Function Documentation	130
7.5.2.1 AK_dbg_messg()	130
7.6 auxi/debug.h File Reference	131
7.6.1 Detailed Description	131
7.6.2 Macro Definition Documentation	131
7.6.2.1 DEBUG_ALL	132
7.6.3 Typedef Documentation	132
7.6.3.1 DEBUG_LEVEL	132
7.6.3.2 DEBUG_TYPE	132
7.6.4 Enumeration Type Documentation	132
7.6.4.1 debug_level	132
7.6.4.2 debug_type	132
7.6.5 Function Documentation	133
7.6.5.1 AK_dbg_messg()	133
7.7 auxi/dictionary.c File Reference	134
7.7.1 Detailed Description	134
7.7.2 Macro Definition Documentation	135
7.7.2.1 DICT_INVALID_KEY	135
7.7.2.2 DICTMINSZ	135
7.7.2.3 MAXVALSZ	135
7.7.3 Function Documentation	135
7.7.3.1 AK_dictionary_test()	135
7.7.3.2 dictionary_del()	135
7.7.3.3 dictionary_dump()	136
7.7.3.4 dictionary_get()	136
7.7.3.5 dictionary_hash()	137
7.7.3.6 dictionary_new()	137
7.7.3.7 dictionary_set()	137
7.7.3.8 dictionary_unset()	138
7.8 auxi/dictionary.h File Reference	138
7.8.1 Detailed Description	139
7.8.2 Typedef Documentation	139
7.8.2.1 dictionary	139
7.8.3 Function Documentation	140
7.8.3.1 AK_dictionary_test()	140
7.8.3.2 dictionary_del()	140
7.8.3.3 dictionary_dump()	140
7.8.3.4 dictionary_get()	141
7.8.3.5 dictionary_hash()	141
7.8.3.6 dictionary_new()	142
7.8.3.7 dictionary_set()	142

7.8.3.8 dictionary_unset()	143
7.9 auxi/iniparser.c File Reference	143
7.9.1 Detailed Description	144
7.9.2 Macro Definition Documentation	145
7.9.2.1 ASCIILINESZ	145
7.9.2.2 INI_INVALID_KEY	145
7.9.3 Typedef Documentation	145
7.9.3.1 line_status	145
7.9.4 Enumeration Type Documentation	145
7.9.4.1 _line_status	145
7.9.5 Function Documentation	146
7.9.5.1 AK_inflate_config()	146
7.9.5.2 AK_iniparser_test()	146
7.9.5.3 iniparser_AK_freedict()	146
7.9.5.4 iniparser_dump()	146
7.9.5.5 iniparser_dump_ini()	147
7.9.5.6 iniparser_dumpsection_ini()	147
7.9.5.7 iniparser_find_entry()	148
7.9.5.8 iniparser_getboolean()	148
7.9.5.9 iniparser_getdouble()	149
7.9.5.10 iniparser_getint()	149
7.9.5.11 iniparser_getnsec()	150
7.9.5.12 iniparser_getseckeys()	150
7.9.5.13 iniparser_getsecname()	151
7.9.5.14 iniparser_getsecnkeys()	151
7.9.5.15 iniparser_getstring()	152
7.9.5.16 iniparser_load()	152
7.9.5.17 iniparser_set()	153
7.9.5.18 iniparser_unset()	153
7.9.6 Variable Documentation	153
7.9.6.1 AK_config	153
7.9.6.2 iniParserMutex	154
7.10 auxi/iniparser.h File Reference	154
7.10.1 Detailed Description	155
7.10.2 Function Documentation	155
7.10.2.1 AK_inflate_config()	155
7.10.2.2 AK_iniparser_test()	155
7.10.2.3 iniparser_AK_freedict()	155
7.10.2.4 iniparser_dump()	156
7.10.2.5 iniparser_dump_ini()	156
7.10.2.6 iniparser_dumpsection_ini()	157
7.10.2.7 iniparser_find_entry()	157

7.10.2.8 iniparser_getboolean()	157
7.10.2.9 iniparser_getdouble()	158
7.10.2.10 iniparser_getint()	159
7.10.2.11 iniparser_getnsec()	160
7.10.2.12 iniparser_getseckeys()	160
7.10.2.13 iniparser_getsecname()	161
7.10.2.14 iniparser_getsecnkeys()	161
7.10.2.15 iniparser_getstring()	162
7.10.2.16 iniparser_load()	162
7.10.2.17 iniparser_set()	162
7.10.2.18 iniparser_unset()	163
7.10.3 Variable Documentation	163
7.10.3.1 AK_config	163
7.11 auxi/mempro.c File Reference	163
7.11.1 Detailed Description	165
7.11.2 Function Documentation	165
7.11.2.1 AK_calloc()	165
7.11.2.2 AK_check_for_writes()	166
7.11.2.3 AK_debmod_calloc()	166
7.11.2.4 AK_debmod_d()	166
7.11.2.5 AK_debmod_die()	167
7.11.2.6 AK_debmod_dv()	167
7.11.2.7 AK_debmod_enter_critical_sec()	168
7.11.2.8 AK_debmod_free()	168
7.11.2.9 AK_debmod_fstack_pop()	169
7.11.2.10 AK_debmod_fstack_push()	169
7.11.2.11 AK_debmod_func_add()	169
7.11.2.12 AK_debmod_func_get_name()	170
7.11.2.13 AK_debmod_func_id()	170
7.11.2.14 AK_debmod_function_current()	171
7.11.2.15 AK_debmod_function_epilogue()	171
7.11.2.16 AK_debmod_function_prologue()	172
7.11.2.17 AK_debmod_init()	172
7.11.2.18 AK_debmod_leave_critical_sec()	173
7.11.2.19 AK_debmod_log_memory_alloc()	173
7.11.2.20 AK_debmod_print_function_use()	173
7.11.2.21 AK_fread()	174
7.11.2.22 AK_free()	174
7.11.2.23 AK_fwrite()	175
7.11.2.24 AK_malloc()	175
7.11.2.25 AK_mempro_test()	176
7.11.2.26 AK_print_active_functions()	176

7.11.2.27 AK_print_function_use()	. 176
7.11.2.28 AK_print_function_uses()	. 177
7.11.2.29 AK_realloc()	. 177
7.11.2.30 AK_write_protect()	. 177
7.11.2.31 AK_write_unprotect()	. 178
7.12 auxi/mempro.h File Reference	. 178
7.12.1 Detailed Description	. 180
7.12.2 Macro Definition Documentation	. 180
7.12.2.1 AK_DEBMOD_MAX_FUNC_NAME	. 181
7.12.2.2 AK_DEBMOD_MAX_FUNCTIONS	. 181
7.12.2.3 AK_DEBMOD_MAX_WRITE_DETECTIONS	. 181
7.12.2.4 AK_DEBMOD_ON	. 181
7.12.2.5 AK_DEBMOD_PAGES_NUM	. 181
7.12.2.6 AK_DEBMOD_PRINT	. 181
7.12.2.7 AK_DEBMOD_STACKSIZE	. 182
7.12.2.8 AK_EPI	. 182
7.12.2.9 AK_INLINE	. 182
7.12.2.10 AK_PRO	. 182
7.12.2.11 NEW	. 182
7.12.3 Function Documentation	. 182
7.12.3.1 AK_calloc()	. 182
7.12.3.2 AK_check_for_writes()	. 183
7.12.3.3 AK_debmod_calloc()	. 183
7.12.3.4 AK_debmod_d()	. 184
7.12.3.5 AK_debmod_die()	. 184
7.12.3.6 AK_debmod_dv()	. 185
7.12.3.7 AK_debmod_enter_critical_sec()	. 185
7.12.3.8 AK_debmod_free()	. 185
7.12.3.9 AK_debmod_fstack_pop()	. 186
7.12.3.10 AK_debmod_fstack_push()	. 186
7.12.3.11 AK_debmod_func_add()	. 187
7.12.3.12 AK_debmod_func_get_name()	. 187
7.12.3.13 AK_debmod_func_id()	. 188
7.12.3.14 AK_debmod_function_current()	. 188
7.12.3.15 AK_debmod_function_epilogue()	. 189
7.12.3.16 AK_debmod_function_prologue()	. 189
7.12.3.17 AK_debmod_init()	. 190
7.12.3.18 AK_debmod_leave_critical_sec()	. 190
7.12.3.19 AK_debmod_log_memory_alloc()	. 191
7.12.3.20 AK_debmod_print_function_use()	. 191
7.12.3.21 AK_free()	. 191
7.12.3.22 AK_malloc()	. 192

7.12.3.23 AK_mempro_test()	)2
7.12.3.24 AK_print_active_functions()	)3
7.12.3.25 AK_print_function_use()	)3
7.12.3.26 AK_print_function_uses()	)3
7.12.3.27 AK_realloc()	)4
7.12.3.28 AK_write_protect()	)4
7.12.3.29 AK_write_unprotect()	<del>)</del> 4
7.12.4 Variable Documentation	<del>)</del> 5
7.12.4.1 AK_DEBMOD_STATE	<del>)</del> 5
7.13 auxi/observable.c File Reference	<del>)</del> 5
7.13.1 Detailed Description	96
7.13.2 Typedef Documentation	96
7.13.2.1 AK_TypeObservable	96
7.13.2.2 AK_TypeObserver	96
7.13.2.3 AK_TypeObserver_Second	96
7.13.2.4 NotifyDetails	)7
7.13.3 Enumeration Type Documentation	)7
7.13.3.1 NotifyType	)7
7.13.4 Function Documentation	)7
7.13.4.1 AK_custom_action()	<del>)</del> 7
7.13.4.2 AK_custom_register_observer()	<b>)</b> 7
7.13.4.3 AK_custom_unregister_observer()	<b>)</b> 7
7.13.4.4 AK_get_message()	98
7.13.4.5 AK_init_observable()	98
7.13.4.6 AK_init_observer()	98
7.13.4.7 AK_observable_pattern()	98
7.13.4.8 AK_observable_test()	9
7.13.4.9 AK_set_notify_info_details()	99
7.13.4.10 custom_observer_event_handler()	9
7.13.4.11 handle_AK_custom_type()	9
7.13.4.12 init_observable_type()	9
7.13.4.13 init_observer_type()	9
7.13.4.14 init_observer_type_second()	)0
7.14 auxi/observable.h File Reference	)0
7.14.1 Detailed Description	)0
7.14.2 Typedef Documentation	)1
7.14.2.1 AK_observable	)1
7.14.2.2 AK_observer	)1
7.14.3 Enumeration Type Documentation	)1
7.14.3.1 AK_ObservableType_Enum	)1
7.14.4 Function Documentation	)1
7.14.4.1 AK init observable()	)1

7.14.4.2 AK_init_observer()
7.14.4.3 AK_observable_pattern()
7.14.4.4 AK_observable_test()
7.15 auxi/ptrcontainer.h File Reference
7.16 auxi/test.c File Reference
7.16.1 Detailed Description
7.16.2 Function Documentation
7.16.2.1 TEST_output_results()
7.16.2.2 TEST_result()
7.17 file/test.c File Reference
7.17.1 Detailed Description
7.17.2 Function Documentation
7.17.2.1 AK_create_test_table_assistant()
7.17.2.2 AK_create_test_table_course()
7.17.2.3 AK_create_test_table_department()
7.17.2.4 AK_create_test_table_employee()
7.17.2.5 AK_create_test_table_professor()
7.17.2.6 AK_create_test_table_professor2()
7.17.2.7 AK_create_test_table_student()
7.17.2.8 AK_create_test_tables()
7.17.2.9 AK_get_table_atribute_types()
7.17.2.10 create_header_test()
7.17.2.11 get_column_test()
7.17.2.12 get_row_test()
7.17.2.13 insert_data_test()
7.17.2.14 selection_test()
7.18 auxi/test.h File Reference
7.18.1 Macro Definition Documentation
7.18.1.1 BLACK
7.18.1.2 BLUE
7.18.1.3 BOLDBLACK
7.18.1.4 BOLDBLUE
7.18.1.5 BOLDCYAN
7.18.1.6 BOLDGREEN
7.18.1.7 BOLDMAGENTA
7.18.1.8 BOLDRED
7.18.1.9 BOLDWHITE
7.18.1.10 BOLDYELLOW
7.18.1.11 CYAN
7.18.1.12 GREEN
7.18.1.13 MAGENTA
7.18.1.14 RED

7.18.1.15 RESET	213
7.18.1.16 WHITE	213
7.18.1.17 YELLOW	213
7.18.2 Typedef Documentation	213
7.18.2.1 TestResult	214
7.18.3 Function Documentation	214
7.18.3.1 TEST_output_results()	214
7.18.3.2 TEST_result()	214
7.19 file/test.h File Reference	215
7.19.1 Detailed Description	215
7.19.2 Function Documentation	215
7.19.2.1 AK_create_test_tables()	215
7.19.2.2 AK_get_table_atribute_types()	216
7.19.2.3 create_header_test()	216
7.19.2.4 get_column_test()	217
7.19.2.5 get_row_test()	217
7.19.2.6 insert_data_test()	218
7.19.2.7 selection_test()	218
7.20 dm/dbman.c File Reference	219
7.20.1 Detailed Description	221
7.20.2 Function Documentation	221
7.20.2.1 AK_allocate_block_activity_modes()	221
7.20.2.2 AK_allocate_blocks()	
7.20.2.2 AN_allocate_blocks()	222
7.20.2.3 AK_allocationbit_test()	
	222
7.20.2.3 AK_allocationbit_test()	222 222
7.20.2.3 AK_allocationbit_test()	222 222 222
7.20.2.3 AK_allocationbit_test()	222 222 222 223
7.20.2.3 AK_allocationbit_test()	222 222 222 223 223
7.20.2.3 AK_allocationbit_test() . 7.20.2.4 AK_allocationtable_dump() 7.20.2.5 AK_allocationtable_test() 7.20.2.6 AK_blocktable_dump() 7.20.2.7 AK_blocktable_flush()	222 222 222 223 223 223
7.20.2.3 AK_allocationbit_test() .  7.20.2.4 AK_allocationtable_dump()  7.20.2.5 AK_allocationtable_test()  7.20.2.6 AK_blocktable_dump()  7.20.2.7 AK_blocktable_flush()  7.20.2.8 AK_blocktable_get()	222 222 223 223 223 223
7.20.2.3 AK_allocationbit_test() .  7.20.2.4 AK_allocationtable_dump()  7.20.2.5 AK_allocationtable_test()  7.20.2.6 AK_blocktable_dump()  7.20.2.7 AK_blocktable_flush()  7.20.2.8 AK_blocktable_get()  7.20.2.9 AK_copy_header()	222 222 223 223 223 223 224 224
7.20.2.3 AK_allocationbit_test(). 7.20.2.4 AK_allocationtable_dump() 7.20.2.5 AK_allocationtable_test() 7.20.2.6 AK_blocktable_dump() 7.20.2.7 AK_blocktable_flush() 7.20.2.8 AK_blocktable_get() 7.20.2.9 AK_copy_header() 7.20.2.10 AK_create_header()	222 222 223 223 223 223 224 224 225
7.20.2.3 AK_allocationbit_test() 7.20.2.4 AK_allocationtable_dump() 7.20.2.5 AK_allocationtable_test() 7.20.2.6 AK_blocktable_dump() 7.20.2.7 AK_blocktable_flush() 7.20.2.8 AK_blocktable_get() 7.20.2.9 AK_copy_header() 7.20.2.10 AK_create_header() 7.20.2.11 AK_delete_block()	222 222 223 223 223 224 224 225 225
7.20.2.3 AK_allocationbit_test() 7.20.2.4 AK_allocationtable_dump() 7.20.2.5 AK_allocationtable_test() 7.20.2.6 AK_blocktable_dump() 7.20.2.7 AK_blocktable_flush() 7.20.2.8 AK_blocktable_get() 7.20.2.9 AK_copy_header() 7.20.2.10 AK_create_header() 7.20.2.11 AK_delete_block() 7.20.2.12 AK_delete_extent()	222 222 223 223 223 224 224 225 225 226
7.20.2.3 AK_allocationbit_test() 7.20.2.4 AK_allocationtable_dump() 7.20.2.5 AK_allocationtable_test() 7.20.2.6 AK_blocktable_dump() 7.20.2.7 AK_blocktable_flush() 7.20.2.8 AK_blocktable_get() 7.20.2.9 AK_copy_header() 7.20.2.10 AK_create_header() 7.20.2.11 AK_delete_block() 7.20.2.12 AK_delete_extent() 7.20.2.13 AK_delete_segment()	222 222 223 223 223 224 224 225 225 226 226
7.20.2.3 AK_allocationbit_test() 7.20.2.4 AK_allocationtable_dump() 7.20.2.5 AK_allocationtable_test() 7.20.2.6 AK_blocktable_dump() 7.20.2.7 AK_blocktable_flush() 7.20.2.8 AK_blocktable_get() 7.20.2.9 AK_copy_header() 7.20.2.10 AK_create_header() 7.20.2.11 AK_delete_block() 7.20.2.12 AK_delete_extent() 7.20.2.13 AK_delete_segment() 7.20.2.14 AK_get_allocation_set()	222 222 223 223 223 224 224 225 225 226 226 227
7.20.2.3 AK_allocationbit_test() 7.20.2.4 AK_allocationtable_dump() 7.20.2.5 AK_allocationtable_test() 7.20.2.6 AK_blocktable_dump() 7.20.2.7 AK_blocktable_flush() 7.20.2.8 AK_blocktable_get() 7.20.2.9 AK_copy_header() 7.20.2.10 AK_create_header() 7.20.2.11 AK_delete_block() 7.20.2.12 AK_delete_extent() 7.20.2.13 AK_delete_segment() 7.20.2.14 AK_get_allocation_set() 7.20.2.15 AK_get_extent()	222 222 223 223 223 224 224 225 225 226 226 227 227
7.20.2.3 AK_allocationbit_test() 7.20.2.4 AK_allocationtable_dump() 7.20.2.5 AK_allocationtable_test() 7.20.2.6 AK_blocktable_dump() 7.20.2.7 AK_blocktable_flush() 7.20.2.8 AK_blocktable_get() 7.20.2.9 AK_copy_header() 7.20.2.10 AK_create_header() 7.20.2.11 AK_delete_block() 7.20.2.12 AK_delete_extent() 7.20.2.13 AK_delete_extent() 7.20.2.14 AK_get_allocation_set() 7.20.2.15 AK_get_extent() 7.20.2.15 AK_get_extent()	222 222 223 223 223 224 224 225 225 226 226 227 227 228
7.20.2.3 AK_allocationbit_test() 7.20.2.4 AK_allocationtable_dump() 7.20.2.5 AK_allocationtable_test() 7.20.2.6 AK_blocktable_dump() 7.20.2.7 AK_blocktable_flush() 7.20.2.8 AK_blocktable_get() 7.20.2.9 AK_copy_header() 7.20.2.10 AK_create_header() 7.20.2.11 AK_delete_block() 7.20.2.12 AK_delete_extent() 7.20.2.13 AK_delete_segment() 7.20.2.14 AK_get_allocation_set() 7.20.2.15 AK_get_extent() 7.20.2.16 AK_increase_extent() 7.20.2.17 AK_init_allocation_table()	222 222 223 223 223 224 224 225 225 226 227 227 227 228 228
7.20.2.3 AK_allocationbit_test() 7.20.2.4 AK_allocationtable_dump() 7.20.2.5 AK_allocationtable_test() 7.20.2.6 AK_blocktable_dump() 7.20.2.7 AK_blocktable_flush() 7.20.2.8 AK_blocktable_get() 7.20.2.9 AK_copy_header() 7.20.2.10 AK_create_header() 7.20.2.11 AK_delete_block() 7.20.2.12 AK_delete_extent() 7.20.2.13 AK_delete_segment() 7.20.2.15 AK_get_allocation_set() 7.20.2.16 AK_increase_extent() 7.20.2.17 AK_init_allocation_table() 7.20.2.18 AK_init_block()	222 222 223 223 223 224 225 225 226 227 227 228 228 229

7.20.2.22 AK_init_system_tables_catalog()	 230
7.20.2.23 AK_insert_entry()	 231
7.20.2.24 AK_memset_int()	 232
7.20.2.25 AK_new_extent()	 232
7.20.2.26 AK_new_segment()	 233
7.20.2.27 AK_print_block()	 233
7.20.2.28 AK_read_block()	 234
7.20.2.29 AK_read_block_for_testing()	 234
7.20.2.30 AK_register_system_tables()	 234
7.20.2.31 AK_thread_safe_block_access_test()	 235
7.20.2.32 AK_write_block()	 236
7.20.2.33 AK_write_block_for_testing()	 236
7.20.2.34 fsize()	 236
7.20.3 Variable Documentation	 237
7.20.3.1 fileLockMutex	 237
7.20.3.2 test_lastCharacterWritten	 237
7.20.3.3 test_threadSafeBlockAccessSucceeded	 237
7.21 dm/dbman.h File Reference	 237
7.21.1 Detailed Description	 241
7.21.2 Macro Definition Documentation	 241
7.21.2.1 AK_ALLOCATION_TABLE_SIZE	 241
7.21.2.2 BITCLEAR	 241
7.21.2.3 BITMASK	 241
7.21.2.4 BITNSLOTS	 241
7.21.2.5 BITSET	 241
7.21.2.6 BITSLOT	 242
7.21.2.7 BITTEST	 242
7.21.2.8 CHAR_IN_LINE	 242
7.21.2.9 DB_FILE_BLOCKS_NUM_EX	 242
7.21.2.10 DB_FILE_SIZE_EX	 242
7.21.2.11 MAX_BLOCK_INIT_NUM	 242
7.21.2.12 SEGMENTLENGTH	 243
7.21.3 Enumeration Type Documentation	 243
7.21.3.1 AK_allocation_set_mode	 243
7.21.4 Function Documentation	 243
7.21.4.1 AK_allocate_blocks()	 243
7.21.4.2 AK_allocationbit_test()	 244
7.21.4.3 AK_allocationtable_dump()	 244
7.21.4.4 AK_allocationtable_test()	 244
7.21.4.5 AK_blocktable_dump()	 244
7.21.4.6 AK_blocktable_flush()	 245
7.21.4.7 AK blocktable get()	 245

7.21.4.8 AK_copy_header()	245
7.21.4.9 AK_create_header()	246
7.21.4.10 AK_delete_block()	246
7.21.4.11 AK_delete_extent()	247
7.21.4.12 AK_delete_segment()	247
7.21.4.13 AK_get_allocation_set()	248
7.21.4.14 AK_get_extent()	248
7.21.4.15 AK_increase_extent()	249
7.21.4.16 AK_init_allocation_table()	250
7.21.4.17 AK_init_block()	250
7.21.4.18 AK_init_db_file()	250
7.21.4.19 AK_init_disk_manager()	251
7.21.4.20 AK_init_system_catalog()	251
7.21.4.21 AK_init_system_tables_catalog()	252
7.21.4.22 AK_insert_entry()	253
7.21.4.23 AK_memset_int()	254
7.21.4.24 AK_new_extent()	254
7.21.4.25 AK_new_segment()	255
7.21.4.26 AK_print_block()	255
7.21.4.27 AK_read_block()	256
7.21.4.28 AK_read_block_for_testing()	256
7.21.4.29 AK_register_system_tables()	256
7.21.4.29 AK_register_system_tables()	
	257
7.21.4.30 AK_thread_safe_block_access_test()	257 258
7.21.4.30 AK_thread_safe_block_access_test()	257 258 258
7.21.4.30 AK_thread_safe_block_access_test() 7.21.4.31 AK_write_block() 7.21.4.32 AK_write_block_for_testing() 7.21.4.33 fsize()	257 258 258
7.21.4.30 AK_thread_safe_block_access_test() 7.21.4.31 AK_write_block() 7.21.4.32 AK_write_block_for_testing() 7.21.4.33 fsize()	257 258 258 258 258 259
7.21.4.30 AK_thread_safe_block_access_test() 7.21.4.31 AK_write_block() 7.21.4.32 AK_write_block_for_testing() 7.21.4.33 fsize() 7.21.5 Variable Documentation	257 258 258 258 259 259
7.21.4.30 AK_thread_safe_block_access_test() 7.21.4.31 AK_write_block() 7.21.4.32 AK_write_block_for_testing() 7.21.4.33 fsize() 7.21.5 Variable Documentation 7.21.5.1 AK_allocationbit	257 258 258 258 259 259 259
7.21.4.30 AK_thread_safe_block_access_test() 7.21.4.31 AK_write_block() 7.21.4.32 AK_write_block_for_testing() 7.21.4.33 fsize() 7.21.5 Variable Documentation 7.21.5.1 AK_allocationbit 7.21.5.2 AK_block_activity_info	257 258 258 258 259 259 259 259
7.21.4.30 AK_thread_safe_block_access_test() 7.21.4.31 AK_write_block() 7.21.4.32 AK_write_block_for_testing() 7.21.4.33 fsize() 7.21.5 Variable Documentation 7.21.5.1 AK_allocationbit 7.21.5.2 AK_block_activity_info 7.21.5.3 db	257 258 258 258 259 259 259 259 259
7.21.4.30 AK_thread_safe_block_access_test() 7.21.4.31 AK_write_block() 7.21.4.32 AK_write_block_for_testing() 7.21.4.33 fsize() 7.21.5 Variable Documentation 7.21.5.1 AK_allocationbit 7.21.5.2 AK_block_activity_info 7.21.5.3 db 7.21.5.4 db_file_size	257 258 258 258 259 259 259 259 259 260
7.21.4.30 AK_thread_safe_block_access_test() 7.21.4.31 AK_write_block() 7.21.4.32 AK_write_block_for_testing() 7.21.4.33 fsize() 7.21.5 Variable Documentation 7.21.5.1 AK_allocationbit 7.21.5.2 AK_block_activity_info 7.21.5.3 db 7.21.5.4 db_file_size 7.21.5.5 dbmanFileLock	257 258 258 258 259 259 259 259 260 260
7.21.4.30 AK_thread_safe_block_access_test() 7.21.4.31 AK_write_block() 7.21.4.32 AK_write_block_for_testing() 7.21.4.33 fsize() 7.21.5 Variable Documentation 7.21.5.1 AK_allocationbit 7.21.5.2 AK_block_activity_info 7.21.5.3 db 7.21.5.4 db_file_size 7.21.5.5 dbmanFileLock 7.22 file/blobs.c File Reference	257 258 258 259 259 259 259 259 260 260 261
7.21.4.30 AK_thread_safe_block_access_test() 7.21.4.31 AK_write_block() 7.21.4.32 AK_write_block_for_testing() 7.21.4.33 fsize() 7.21.5 Variable Documentation 7.21.5.1 AK_allocationbit 7.21.5.2 AK_block_activity_info 7.21.5.3 db 7.21.5.4 db_file_size 7.21.5.5 dbmanFileLock 7.22 file/blobs.c File Reference 7.22.1 Detailed Description	257 258 258 259 259 259 259 260 260 261
7.21.4.30 AK_thread_safe_block_access_test() 7.21.4.31 AK_write_block() 7.21.4.32 AK_write_block_for_testing() 7.21.4.33 fsize() 7.21.5 Variable Documentation 7.21.5.1 AK_allocationbit 7.21.5.2 AK_block_activity_info 7.21.5.3 db 7.21.5.4 db_file_size 7.21.5.5 dbmanFileLock 7.22 file/blobs.c File Reference 7.22.1 Detailed Description 7.22.2 Function Documentation	257 258 258 259 259 259 259 260 260 261 261
7.21.4.30 AK_thread_safe_block_access_test() 7.21.4.31 AK_write_block() 7.21.4.32 AK_write_block_for_testing() 7.21.4.33 fsize() 7.21.5 Variable Documentation 7.21.5.1 AK_allocationbit 7.21.5.2 AK_block_activity_info 7.21.5.3 db 7.21.5.4 db_file_size 7.21.5.5 dbmanFileLock 7.22 file/blobs.c File Reference 7.22.1 Detailed Description 7.22.2 Function Documentation 7.22.2.1 AK_check_folder_blobs()	257 258 258 259 259 259 259 260 261 261 261
7.21.4.30 AK_thread_safe_block_access_test() 7.21.4.31 AK_write_block() 7.21.4.32 AK_write_block_for_testing() 7.21.5.1 AS fsize() 7.21.5.1 AK_allocationbit 7.21.5.2 AK_block_activity_info 7.21.5.3 db 7.21.5.4 db_file_size 7.21.5.5 dbmanFileLock 7.22 file/blobs.c File Reference 7.22.1 Detailed Description 7.22.2 Function Documentation 7.22.2.1 AK_check_folder_blobs() 7.22.2.2 AK_clear_all_newline()	257 258 258 259 259 259 259 260 261 261 261 261
7.21.4.30 AK_thread_safe_block_access_test() 7.21.4.31 AK_write_block() 7.21.4.32 AK_write_block_for_testing() 7.21.5.3 fsize() 7.21.5.1 AK_allocationbit 7.21.5.2 AK_block_activity_info 7.21.5.3 db 7.21.5.4 db_file_size 7.21.5.5 dbmanFileLock 7.22 file/blobs.c File Reference 7.22.1 Detailed Description 7.22.2 Function Documentation 7.22.2.1 AK_check_folder_blobs() 7.22.2.2 AK_clear_all_newline() 7.22.2.3 AK_concat()	257 258 258 259 259 259 259 260 261 261 261 261 262
7.21.4.30 AK_thread_safe_block_access_test() 7.21.4.31 AK_write_block() 7.21.4.32 AK_write_block_for_testing() 7.21.4.33 fsize() 7.21.5 Variable Documentation 7.21.5.1 AK_allocationbit 7.21.5.2 AK_block_activity_info 7.21.5.3 db 7.21.5.4 db_file_size 7.21.5.5 dbmanFileLock 7.22 file/blobs.c File Reference 7.22.1 Detailed Description 7.22.2 Function Documentation 7.22.2 Function Documentation 7.22.2.1 AK_check_folder_blobs() 7.22.2.2 AK_clear_all_newline() 7.22.2.3 AK_concat() 7.22.2.4 AK_copy()	257 258 258 259 259 259 259 260 261 261 261 261 262 262

7.22.2.8 AK_lo_export()	263
7.22.2.9 AK_lo_import()	263
7.22.2.10 AK_lo_test()	263
7.22.2.11 AK_lo_unlink()	264
7.22.2.12 AK_mkdir()	264
7.22.2.13 AK_read_metadata()	264
7.22.2.14 AK_split_path_file()	265
7.22.2.15 AK_write_metadata()	265
7.22.3 Variable Documentation	265
7.22.3.1 failed	265
7.22.3.2 success	265
7.23 file/blobs.h File Reference	266
7.23.1 Detailed Description	267
7.23.2 Typedef Documentation	267
7.23.2.1 AK_File_Metadata	267
7.23.2.2 AK_Metadata	267
7.23.3 Function Documentation	267
7.23.3.1 AK_check_folder_blobs()	267
7.23.3.2 AK_clear_all_newline()	267
7.23.3.3 AK_concat()	268
7.23.3.4 AK_copy()	268
7.23.3.5 AK_File_Metadata_malloc()	268
7.23.3.6 AK_folder_exists()	268
7.23.3.7 AK_GUID()	269
7.23.3.8 AK_lo_export()	269
7.23.3.9 AK_lo_import()	269
7.23.3.10 AK_lo_test()	270
7.23.3.11 AK_lo_unlink()	270
7.23.3.12 AK_mkdir()	270
7.23.3.13 AK_read_metadata()	271
7.23.3.14 AK_split_path_file()	271
7.23.3.15 AK_write_metadata()	271
7.24 file/fileio.c File Reference	272
7.24.1 Detailed Description	272
7.24.2 Function Documentation	272
7.24.2.1 AK_delete_row()	273
7.24.2.2 AK_delete_row_by_id()	273
7.24.2.3 AK_delete_row_from_block()	273
7.24.2.4 AK_delete_update_segment()	274
7.24.2.5 AK_fileio_test()	274
7.24.2.6 AK_Insert_New_Element()	274
7.24.2.7 AK Insert New Element For Update()	275

7.24.2.8 AK_insert_row()	276
7.24.2.9 AK_insert_row_to_block()	276
7.24.2.10 AK_Update_Existing_Element()	277
7.24.2.11 AK_update_row()	277
7.24.2.12 AK_update_row_from_block()	278
7.25 file/fileio.h File Reference	278
7.25.1 Detailed Description	279
7.25.2 Function Documentation	279
7.25.2.1 AK_delete_row()	279
7.25.2.2 AK_delete_row_by_id()	279
7.25.2.3 AK_delete_row_from_block()	280
7.25.2.4 AK_delete_update_segment()	280
7.25.2.5 AK_fileio_test()	281
7.25.2.6 AK_Insert_New_Element()	281
7.25.2.7 AK_Insert_New_Element_For_Update()	282
7.25.2.8 AK_insert_row()	282
7.25.2.9 AK_insert_row_to_block()	283
7.25.2.10 AK_update_row()	284
7.25.2.11 AK_update_row_from_block()	284
7.26 file/files.c File Reference	285
7.26.1 Detailed Description	285
7.26.2 Function Documentation	285
7.26.2.1 AK_files_test()	285
7.26.2.2 AK_initialize_new_index_segment()	286
7.26.2.3 AK_initialize_new_segment()	286
7.26.3 Variable Documentation	287
7.26.3.1 fileMut	287
7.27 file/files.h File Reference	287
7.27.1 Detailed Description	287
7.27.2 Function Documentation	287
7.27.2.1 AK_files_test()	288
7.27.2.2 AK_initialize_new_index_segment()	288
7.27.2.3 AK_initialize_new_segment()	288
7.28 file/filesearch.c File Reference	289
7.28.1 Detailed Description	289
7.28.2 Function Documentation	289
7.28.2.1 AK_deallocate_search_result()	289
7.28.2.2 AK_filesearch_test()	290
7.28.2.3 AK_search_unsorted()	290
7.29 file/filesearch.h File Reference	291
7.29.1 Detailed Description	292
7.29.2 Macro Definition Documentation	292

7.29.2.1 SEARCH_ALL	292
7.29.2.2 SEARCH_NULL	292
7.29.2.3 SEARCH_PARTICULAR	292
7.29.2.4 SEARCH_RANGE	292
7.29.3 Function Documentation	292
7.29.3.1 AK_deallocate_search_result()	292
7.29.3.2 AK_filesearch_test()	293
7.29.3.3 AK_search_unsorted()	293
7.30 file/filesort.c File Reference	294
7.30.1 Function Documentation	294
7.30.1.1 AK_block_sort()	294
7.30.1.2 AK_filesort_test()	295
7.30.1.3 AK_get_header_number()	295
7.30.1.4 AK_get_num_of_tuples()	295
7.30.1.5 AK_get_total_headers()	296
7.30.1.6 AK_reset_block()	296
7.30.1.7 AK_sort_segment()	296
7.31 file/filesort.h File Reference	297
7.31.1 Detailed Description	297
7.31.2 Macro Definition Documentation	298
7.31.2.1 DATA_ROW_SIZE	298
7.31.2.2 DATA_TUPLE_SIZE	298
7.31.3 Function Documentation	298
7.31.3.1 AK_block_sort()	298
7.31.3.2 AK_filesort_test()	299
7.31.3.3 AK_get_header_number()	299
7.31.3.4 AK_get_num_of_tuples()	299
7.31.3.5 AK_get_total_headers()	299
7.31.3.6 AK_reset_block()	300
7.31.3.7 AK_sort_segment()	300
7.32 file/id.c File Reference	301
7.32.1 Detailed Description	301
7.32.2 Function Documentation	301
7.32.2.1 AK_get_id()	301
7.32.2.2 AK_get_table_id()	301
7.32.2.3 AK_id_test()	302
7.33 file/id.h File Reference	302
7.33.1 Detailed Description	302
7.33.2 Macro Definition Documentation	303
7.33.2.1 ID_START_VALUE	303
7.33.3 Function Documentation	303
7.33.3.1 AK get id()	303

7.33.3.2 AK_id_test()	03
7.34 file/idx/bitmap.c File Reference	04
7.34.1 Detailed Description	04
7.34.2 Function Documentation	04
7.34.2.1 AK_add_to_bitmap_index()	05
7.34.2.2 AK_bitmap_test()	05
7.34.2.3 AK_create_Index()	06
7.34.2.4 AK_create_Index_Table()	06
7.34.2.5 AK_delete_bitmap_index()	07
7.34.2.6 AK_get_attribute()	07
7.34.2.7 AK_get_Attribute()	80
7.34.2.8 AK_lf_ExistOp()	80
7.34.2.9 AK_print_Att_Test()	09
7.34.2.10 AK_print_Header_Test()	09
7.34.2.11 AK_update()	10
7.35 file/idx/bitmap.h File Reference	10
7.35.1 Detailed Description	11
7.35.2 Function Documentation	11
7.35.2.1 AK_add_to_bitmap_index()	11
7.35.2.2 AK_bitmap_test()	12
7.35.2.3 AK_create_Index()	13
7.35.2.4 AK_create_Index_Table()	13
7.35.2.5 AK_create_List_Address_Test()	14
7.35.2.6 AK_delete_bitmap_index()	14
7.35.2.7 AK_get_attribute()	14
7.35.2.8 AK_get_Attribute()	15
7.35.2.9 AK_lf_ExistOp()	15
7.35.2.10 AK_print_Att_Test()	16
7.35.2.11 AK_print_Header_Test()	16
7.35.2.12 AK_update()	17
	17
7.35.2.13 AK_write_block()	
7.35.2.13 AK_write_block()	317
— — <del>-</del> — <del>-</del> — <del>-</del> — <del>-</del> — <del>-</del> —	817 818
7.36 file/idx/btree.c File Reference	817 818 819
7.36 file/idx/btree.c File Reference	317 318 319 319
7.36 file/idx/btree.c File Reference	317 318 319 319
7.36 file/idx/btree.c File Reference       3         7.36.1 Detailed Description       3         7.36.2 Function Documentation       3         7.36.2.1 AK_btree_create()       3	317 318 319 319 319
7.36 file/idx/btree.c File Reference       3         7.36.1 Detailed Description       3         7.36.2 Function Documentation       3         7.36.2.1 AK_btree_create()       3         7.36.2.2 AK_btree_delete()       3	317 318 319 319 319 320
7.36 file/idx/btree.c File Reference       3         7.36.1 Detailed Description       3         7.36.2 Function Documentation       3         7.36.2.1 AK_btree_create()       3         7.36.2.2 AK_btree_delete()       3         7.36.2.3 AK_btree_insert()       3	317 318 319 319 319 320
7.36 file/idx/btree.c File Reference       3         7.36.1 Detailed Description       3         7.36.2 Function Documentation       3         7.36.2.1 AK_btree_create()       3         7.36.2.2 AK_btree_delete()       3         7.36.2.3 AK_btree_insert()       3         7.36.2.4 AK_btree_search_delete()       3	317 318 319 319 319 320 320
7.36 file/idx/btree.c File Reference       3         7.36.1 Detailed Description       3         7.36.2 Function Documentation       3         7.36.2.1 AK_btree_create()       3         7.36.2.2 AK_btree_delete()       3         7.36.2.3 AK_btree_insert()       3         7.36.2.4 AK_btree_search_delete()       3         7.36.2.5 AK_btree_test()       3	317 318 319 319 319 320 321 321

7.36.2.9 findValues()	23
7.36.2.10 makevalues()	23
7.36.2.11 searchValue()	24
7.36.2.12 setNodePointers()	24
7.37 file/idx/btree.h File Reference	25
7.37.1 Detailed Description	26
7.37.2 Macro Definition Documentation	26
7.37.2.1 B	26
7.37.2.2 LEAF	26
7.37.2.3 NODE	26
7.37.2.4 ORDER	27
7.37.3 Function Documentation	27
7.37.3.1 AK_btree_create()	27
7.37.3.2 AK_btree_delete()	27
7.37.3.3 AK_btree_insert()	28
7.37.3.4 AK_btree_search_delete()	28
7.37.3.5 AK_btree_test()	29
7.37.3.6 btree_delete()	29
7.37.3.7 findCorrectNumber()	29
7.37.3.8 findPointers()	30
7.37.3.9 findValues()	30
7.37.3.10 makevalues()	31
7.37.3.11 searchValue()	31
7.37.3.12 setNodePointers()	32
7.38 file/idx/hash.c File Reference	32
7.38.1 Detailed Description	33
7.38.2 Function Documentation	33
7.38.2.1 AK_change_hash_info()	33
7.38.2.2 AK_create_hash_index()	34
7.38.2.3 AK_delete_hash_index()	34
7.38.2.4 AK_delete_in_hash_index()	35
7.38.2.5 AK_elem_hash_value()	35
7.38.2.6 AK_find_delete_in_hash_index()	35
7.38.2.7 AK_find_in_hash_index()	36
7.38.2.8 AK_get_hash_info()	36
7.38.2.9 AK_get_nth_main_bucket_add()	37
7.38.2.10 AK_hash_test()	37
7.38.2.11 AK_insert_bucket_to_block()	38
7.38.2.12 AK_insert_in_hash_index()	38
7.38.2.13 AK_update_bucket_in_block()	39
7.39 file/idx/hash.h File Reference	39
7.39.1 Detailed Description	340

7.39.2 Function Documentation	. 340
7.39.2.1 AK_change_hash_info()	. 340
7.39.2.2 AK_create_hash_index()	. 341
7.39.2.3 AK_delete_hash_index()	. 341
7.39.2.4 AK_delete_in_hash_index()	. 342
7.39.2.5 AK_elem_hash_value()	. 342
7.39.2.6 AK_find_delete_in_hash_index()	. 342
7.39.2.7 AK_find_in_hash_index()	. 343
7.39.2.8 AK_get_hash_info()	. 343
7.39.2.9 AK_get_nth_main_bucket_add()	. 344
7.39.2.10 AK_hash_test()	. 344
7.39.2.11 AK_insert_bucket_to_block()	. 345
7.39.2.12 AK_insert_in_hash_index()	. 345
7.39.2.13 AK_update_bucket_in_block()	. 346
7.40 file/idx/index.c File Reference	. 346
7.40.1 Detailed Description	. 347
7.40.2 Function Documentation	. 347
7.40.2.1 AK_Delete_All_elementsAd()	. 347
7.40.2.2 AK_Delete_elementAd()	. 348
7.40.2.3 AK_Get_First_elementAd()	. 348
7.40.2.4 AK_get_index_header()	. 348
7.40.2.5 AK_get_index_num_records()	. 349
7.40.2.6 AK_get_index_tuple()	. 350
7.40.2.7 AK_Get_Last_elementAd()	. 350
7.40.2.8 AK_Get_Next_elementAd()	. 350
7.40.2.9 AK_Get_Position_Of_elementAd()	. 351
7.40.2.10 AK_Get_Previous_elementAd()	. 351
7.40.2.11 AK_index_table_exist()	. 352
7.40.2.12 AK_index_test()	. 352
7.40.2.13 AK_InitializelistAd()	. 353
7.40.2.14 AK_Insert_NewelementAd()	. 353
7.40.2.15 AK_num_index_attr()	. 354
7.40.2.16 AK_print_index_table()	. 354
7.41 file/idx/index.h File Reference	. 354
7.41.1 Detailed Description	. 355
7.41.2 Typedef Documentation	. 356
7.41.2.1 element_ad	. 356
7.41.2.2 list_ad	. 356
7.41.2.3 list_structure_ad	. 356
7.41.3 Function Documentation	. 356
7.41.3.1 AK_Delete_All_elementsAd()	. 356
7.41.3.2 AK Delete elementAd()	

7.41.3.3 AK_Get_First_elementAd()	. 357
7.41.3.4 AK_get_index_num_records()	. 357
7.41.3.5 AK_get_index_tuple()	. 358
7.41.3.6 AK_Get_Last_elementAd()	. 359
7.41.3.7 AK_Get_Next_elementAd()	. 359
7.41.3.8 AK_Get_Position_Of_elementAd()	. 359
7.41.3.9 AK_Get_Previous_elementAd()	. 360
7.41.3.10 AK_index_table_exist()	. 360
7.41.3.11 AK_index_test()	. 361
7.41.3.12 AK_InitializelistAd()	. 361
7.41.3.13 AK_Insert_NewelementAd()	. 362
7.41.3.14 AK_num_index_attr()	. 362
7.41.3.15 AK_print_index_table()	. 363
7.42 file/sequence.c File Reference	. 363
7.42.1 Detailed Description	. 363
7.42.2 Function Documentation	. 364
7.42.2.1 AK_sequence_add()	. 364
7.42.2.2 AK_sequence_current_value()	. 364
7.42.2.3 AK_sequence_get_id()	. 365
7.42.2.4 AK_sequence_modify()	. 365
7.42.2.5 AK_sequence_next_value()	. 366
7.42.2.6 AK_sequence_remove()	. 366
7.42.2.7 AK_sequence_rename()	. 367
7.42.2.8 AK_sequence_test()	. 367
7.43 file/sequence.h File Reference	. 367
7.43.1 Detailed Description	. 368
7.43.2 Function Documentation	. 368
7.43.2.1 AK_sequence_add()	. 368
7.43.2.2 AK_sequence_current_value()	. 369
7.43.2.3 AK_sequence_get_id()	. 369
7.43.2.4 AK_sequence_modify()	. 370
7.43.2.5 AK_sequence_next_value()	. 370
7.43.2.6 AK_sequence_remove()	. 371
7.43.2.7 AK_sequence_rename()	. 371
7.43.2.8 AK_sequence_test()	. 372
7.44 file/table.c File Reference	. 372
7.44.1 Detailed Description	. 373
7.44.2 Function Documentation	. 373
7.44.2.1 AK_check_tables_scheme()	. 374
7.44.2.2 AK_create_table_parameter()	. 374
7.44.2.3 AK_create_table()	. 375
7.44.2.4 AK_find_tuple()	. 375

7.44.2.5 AK_get_attr_index()	 376
7.44.2.6 AK_get_attr_name()	 376
7.44.2.7 AK_get_column()	 377
7.44.2.8 AK_get_header()	 377
7.44.2.9 AK_get_num_records()	 378
7.44.2.10 AK_get_row()	 378
7.44.2.11 AK_get_table_obj_id()	 379
7.44.2.12 AK_get_tuple()	 379
7.44.2.13 AK_num_attr()	 380
7.44.2.14 AK_op_rename_test()	 380
7.44.2.15 AK_print_row()	 381
7.44.2.16 AK_print_row_spacer()	 381
7.44.2.17 AK_print_row_spacer_to_file()	 381
7.44.2.18 AK_print_row_to_file()	 382
7.44.2.19 AK_print_table()	 382
7.44.2.20 AK_print_table_to_file()	 383
7.44.2.21 AK_rename()	 383
7.44.2.22 AK_table_empty()	 384
7.44.2.23 AK_table_exist()	 384
7.44.2.24 AK_table_test()	 385
7.44.2.25 AK_temp_create_table()	 385
7.44.2.26 AK_tuple_to_string()	 386
7.44.2.27 get_row_attr_data()	 386
7.45 file/table.h File Reference	 386
7.45.1 Detailed Description	 388
7.45.2 Macro Definition Documentation	 388
7.45.2.1 TABLE	 388
7.45.3 Typedef Documentation	 388
7.45.3.1 AK_create_table_parameter	 388
7.45.4 Function Documentation	 389
7.45.4.1 AK_check_tables_scheme()	 389
7.45.4.2 AK_create_create_table_parameter()	 389
7.45.4.3 AK_create_table()	 390
7.45.4.4 AK_get_attr_index()	 391
7.45.4.5 AK_get_attr_name()	 391
7.45.4.6 AK_get_column()	 392
7.45.4.7 AK_get_header()	 393
7.45.4.8 AK_get_num_records()	 393
7.45.4.9 AK_get_row()	 394
7.45.4.10 AK_get_table_obj_id()	 395
7.45.4.11 AK_get_tuple()	 395
7.45.4.12 AK_num_attr()	 396

7.45.4.13 AK_op_rename_test()	97
7.45.4.14 AK_print_row()	97
7.45.4.15 AK_print_row_spacer()	98
7.45.4.16 AK_print_row_spacer_to_file()	98
7.45.4.17 AK_print_row_to_file()	99
7.45.4.18 AK_print_table()	99
7.45.4.19 AK_print_table_to_file()	00
7.45.4.20 AK_rename()	01
7.45.4.21 AK_table_empty()	01
7.45.4.22 AK_table_test()	02
7.45.4.23 AK_temp_create_table()	02
7.45.4.24 AK_tuple_to_string()	03
7.45.4.25 get_row_attr_data()	03
7.46 file/tableOld.c File Reference	04
7.46.1 Function Documentation	05
7.46.1.1 AK_check_tables_scheme()	05
7.46.1.2 AK_create_create_table_parameter()	05
7.46.1.3 AK_create_table()	06
7.46.1.4 AK_get_attr_index()	07
7.46.1.5 AK_get_attr_name()	07
7.46.1.6 AK_get_column()	08
7.46.1.7 AK_get_header()	80
7.46.1.8 AK_get_num_records()	09
7.46.1.9 AK_get_row()	09
7.46.1.10 AK_get_table_obj_id()	10
7.46.1.11 AK_get_tuple()	10
7.46.1.12 AK_num_attr()	11
7.46.1.13 AK_op_rename_test()	11
7.46.1.14 AK_print_row()	12
7.46.1.15 AK_print_row_spacer()	12
7.46.1.16 AK_print_row_spacer_to_file()	12
7.46.1.17 AK_print_row_to_file()	13
7.46.1.18 AK_print_table()	13
7.46.1.19 AK_print_table_to_file()	14
7.46.1.20 AK_rename()	14
7.46.1.21 AK_table_empty()	15
7.46.1.22 AK_table_exist()	15
7.46.1.23 AK_table_test()	16
7.46.1.24 AK_temp_create_table()	16
7.46.1.25 AK_tuple_to_string()	16
7.46.1.26 get_row_attr_data()	17
7.47 file/tableOld.h File Reference	17

7.47.1 Macro Definition Documentation	419
7.47.1.1 TABLE	419
7.47.2 Typedef Documentation	419
7.47.2.1 AK_create_table_parameter	419
7.47.3 Function Documentation	419
7.47.3.1 AK_check_tables_scheme()	419
7.47.3.2 AK_create_table_parameter()	420
7.47.3.3 AK_create_table()	420
7.47.3.4 AK_get_attr_index()	421
7.47.3.5 AK_get_attr_name()	422
7.47.3.6 AK_get_column()	423
7.47.3.7 AK_get_header()	423
7.47.3.8 AK_get_num_records()	424
7.47.3.9 AK_get_row()	425
7.47.3.10 AK_get_table_obj_id()	426
7.47.3.11 AK_get_tuple()	426
7.47.3.12 AK_num_attr()	427
7.47.3.13 AK_op_rename_test()	428
7.47.3.14 AK_print_row()	428
7.47.3.15 AK_print_row_spacer()	429
7.47.3.16 AK_print_row_spacer_to_file()	429
7.47.3.17 AK_print_row_to_file()	430
7.47.3.18 AK_print_table()	430
7.47.3.19 AK_print_table_to_file()	431
7.47.3.20 AK_rename()	432
7.47.3.21 AK_table_empty()	432
7.47.3.22 AK_table_test()	433
7.47.3.23 AK_temp_create_table()	433
7.47.3.24 AK_tuple_to_string()	434
7.47.3.25 get_row_attr_data()	434
7.48 mm/memoman.c File Reference	435
7.48.1 Detailed Description	436
7.48.2 Function Documentation	436
7.48.2.1 AK_cache_AK_malloc()	436
7.48.2.2 AK_cache_block()	436
7.48.2.3 AK_cache_result()	437
7.48.2.4 AK_find_AK_free_space()	437
7.48.2.5 AK_find_available_result_block()	438
7.48.2.6 AK_flush_cache()	438
7.48.2.7 AK_generate_result_id()	438
7.48.2.8 AK_get_block()	439
7.48.2.9 AK_get_index_addresses()	439

7.48.2.10 AK_get_index_segment_addresses()	440
7.48.2.11 AK_get_segment_addresses()	440
7.48.2.12 AK_get_segment_addresses_internal()	440
7.48.2.13 AK_get_system_table_address()	441
7.48.2.14 AK_get_table_addresses()	441
7.48.2.15 AK_init_new_extent()	442
7.48.2.16 AK_mem_block_modify()	442
7.48.2.17 AK_memoman_init()	443
7.48.2.18 AK_memoman_test()	443
7.48.2.19 AK_memoman_test2()	443
7.48.2.20 AK_query_mem_AK_free()	443
7.48.2.21 AK_query_mem_AK_malloc()	444
7.48.2.22 AK_redo_log_AK_malloc()	444
7.48.2.23 AK_refresh_cache()	444
7.48.2.24 AK_release_oldest_cache_block()	445
7.49 mm/memoman.h File Reference	445
7.49.1 Detailed Description	447
7.49.2 Function Documentation	447
7.49.2.1 AK_cache_AK_malloc()	447
7.49.2.2 AK_cache_block()	447
7.49.2.3 AK_cache_result()	448
7.49.2.4 AK_find_AK_free_space()	448
7.49.2.5 AK_find_available_result_block()	449
7.49.2.6 AK_flush_cache()	449
7.49.2.7 AK_generate_result_id()	449
7.49.2.8 AK_get_block()	450
7.49.2.9 AK_get_index_addresses()	450
7.49.2.10 AK_get_index_segment_addresses()	451
7.49.2.11 AK_get_segment_addresses()	451
7.49.2.12 AK_get_segment_addresses_internal()	452
7.49.2.13 AK_get_table_addresses()	452
7.49.2.14 AK_init_new_extent()	453
7.49.2.15 AK_mem_block_modify()	453
7.49.2.16 AK_memoman_init()	454
7.49.2.17 AK_memoman_test()	454
7.49.2.18 AK_memoman_test2()	454
7.49.2.19 AK_query_mem_AK_free()	454
7.49.2.20 AK_query_mem_AK_malloc()	455
7.49.2.21 AK_redo_log_AK_malloc()	455
7.49.2.22 AK_refresh_cache()	455
7.49.2.23 AK_release_oldest_cache_block()	456
7.49.3 Variable Documentation	456

7.49.3.1 db_cache	56
7.49.3.2 query_mem	56
7.49.3.3 redo_log	56
7.50 opti/query_optimization.c File Reference	56
7.50.1 Detailed Description	57
7.50.2 Function Documentation	57
7.50.2.1 AK_execute_rel_eq()	57
7.50.2.2 AK_print_optimized_query()	58
7.50.2.3 AK_query_optimization()	58
7.50.2.4 AK_query_optimization_test()	59
7.50.3 Variable Documentation	59
7.50.3.1 error_message	59
7.51 opti/query_optimization.h File Reference	59
7.51.1 Detailed Description	60
7.51.2 Macro Definition Documentation	60
7.51.2.1 MAX_PERMUTATION	60
7.51.3 Function Documentation	60
7.51.3.1 AK_execute_rel_eq()	60
7.51.3.2 AK_print_optimized_query()	61
7.51.3.3 AK_query_optimization()	61
7.51.3.4 AK_query_optimization_test()	62
7.52 opti/rel_eq_assoc.c File Reference	62
7.52.1 Detailed Description	63
7.52.2 Function Documentation	63
7.52.2.1 AK_compare()	63
7.52.2.2 AK_print_rel_eq_assoc()	63
7.52.2.3 AK_rel_eq_assoc()	64
7.52.2.4 AK_rel_eq_assoc_test()	64
7.53 opti/rel_eq_assoc.h File Reference	64
7.53.1 Detailed Description	65
7.53.2 Typedef Documentation	65
7.53.2.1 cost_eval	65
7.53.3 Function Documentation	65
7.53.3.1 AK_compare()	65
7.53.3.2 AK_print_rel_eq_assoc()	66
7.53.3.3 AK_rel_eq_assoc()	66
7.53.3.4 AK_rel_eq_assoc_test()	67
7.54 opti/rel_eq_comut.c File Reference	67
7.54.1 Detailed Description	67
7.54.2 Function Documentation	67
7.54.2.1 AK_print_rel_eq_comut()	67
7.54.2.2 AK rel eg commute with theta join()	68

7.54.2.3 AK_rel_eq_comut()	68
7.54.2.4 AK_rel_eq_comut_test()	69
7.55 opti/rel_eq_comut.h File Reference	69
7.55.1 Detailed Description	69
7.55.2 Function Documentation	70
7.55.2.1 AK_print_rel_eq_comut()	70
7.55.2.2 AK_rel_eq_commute_with_theta_join()	70
7.55.2.3 AK_rel_eq_comut()	71
7.55.2.4 AK_rel_eq_comut_test()	71
7.56 opti/rel_eq_projection.c File Reference	71
7.56.1 Detailed Description	72
7.56.2 Function Documentation	72
7.56.2.1 AK_print_rel_eq_projection()	72
7.56.2.2 AK_rel_eq_can_commute()	73
7.56.2.3 AK_rel_eq_collect_cond_attributes()	73
7.56.2.4 AK_rel_eq_get_attributes()	74
7.56.2.5 AK_rel_eq_is_subset()	74
7.56.2.6 AK_rel_eq_projection()	75
7.56.2.7 AK_rel_eq_projection_attributes()	76
7.56.2.8 AK_rel_eq_projection_test()	76
7.56.2.9 AK_rel_eq_remove_duplicates()	77
7.57 opti/rel_eq_projection.h File Reference	77
7.57.1 Detailed Description	78
7.57.2 Function Documentation	78
7.57.2.1 AK_print_rel_eq_projection()	78
7.57.2.2 AK_rel_eq_can_commute()	78
7.57.2.3 AK_rel_eq_collect_cond_attributes()	79
7.57.2.4 AK_rel_eq_get_attributes()	79
7.57.2.5 AK_rel_eq_is_subset()	80
7.57.2.6 AK_rel_eq_projection()	81
7.57.2.7 AK_rel_eq_projection_attributes()	82
7.57.2.8 AK_rel_eq_projection_test()	82
7.57.2.9 AK_rel_eq_remove_duplicates()	83
7.58 opti/rel_eq_selection.c File Reference	83
7.58.1 Detailed Description	84
7.58.2 Function Documentation	84
7.58.2.1 AK_print_rel_eq_selection()	84
7.58.2.2 AK_rel_eq_cond_attributes()	84
7.58.2.3 AK_rel_eq_get_atrributes_char()	85
7.58.2.4 AK_rel_eq_is_attr_subset()	85
7.58.2.5 AK_rel_eq_selection()	86
7.58.2.6 AK rel eg selection test()	86

7.58.2.7 AK_rel_eq_share_attributes()	-87
7.58.2.8 AK_rel_eq_split_condition()	87
7.59 opti/rel_eq_selection.h File Reference	-88
7.59.1 Detailed Description	89
7.59.2 Function Documentation	-89
7.59.2.1 AK_print_rel_eq_selection()	-89
7.59.2.2 AK_rel_eq_cond_attributes()	90
7.59.2.3 AK_rel_eq_get_atrributes_char()	90
7.59.2.4 AK_rel_eq_is_attr_subset()	.92
7.59.2.5 AK_rel_eq_selection()	.93
7.59.2.6 AK_rel_eq_selection_test()	.93
7.59.2.7 AK_rel_eq_share_attributes()	93
7.59.2.8 AK_rel_eq_split_condition()	94
7.60 rec/archive_log.c File Reference	95
7.60.1 Function Documentation	96
7.60.1.1 AK_archive_log()	96
7.60.1.2 AK_check_folder_archivelog()	96
7.60.1.3 AK_get_timestamp()	97
7.61 rec/archive_log.h File Reference	97
7.61.1 Detailed Description	97
7.61.2 Function Documentation	97
7.61.2.1 AK_archive_log()	98
7.61.2.2 AK_get_timestamp()	98
7.62 rec/recovery.c File Reference	99
7.62.1 Detailed Description	.99
7.62.2 Function Documentation	.99
7.62.2.1 AK_load_chosen_log()	.99
7.62.2.2 AK_load_latest_log()	00
7.62.2.3 AK_recover_archive_log()	00
7.62.2.4 AK_recover_operation()	01
7.62.2.5 AK_recovery_insert_row()	01
7.62.2.6 AK_recovery_test()	02
7.62.2.7 AK_recovery_tokenize()	02
7.62.2.8 recovery_insert_row()	03
7.62.3 Variable Documentation	03
7.62.3.1 grandfailure	03
7.63 rec/recovery.h File Reference	03
7.63.1 Function Documentation	04
7.63.1.1 AK_load_chosen_log()	04
7.63.1.2 AK_load_latest_log()	04
7.63.1.3 AK_recover_archive_log()	05
7.63.1.4 AK_recover_operation()	05

7.63.1.5 AK_recovery_insert_row()
7.63.1.6 AK_recovery_test()
7.63.1.7 AK_recovery_tokenize()
7.64 rec/redo_log.c File Reference
7.64.1 Detailed Description
7.64.2 Function Documentation
7.64.2.1 AK_add_to_redolog()
7.64.2.2 AK_add_to_redolog_select()
7.64.2.3 AK_check_attributes()
7.64.2.4 AK_check_redo_log_select()
7.64.2.5 AK_printout_redolog()
7.64.2.6 AK_redolog_commit()
7.65 rec/redo_log.h File Reference
7.65.1 Function Documentation
7.65.1.1 AK_add_to_redolog()
7.65.1.2 AK_add_to_redolog_select()
7.65.1.3 AK_check_attributes()
7.65.1.4 AK_check_redo_log_select()
7.65.1.5 AK_printout_redolog()
7.65.1.6 AK_redolog_commit()
7.66 rel/aggregation.c File Reference
7.66.1 Detailed Description
7.66.2 Function Documentation
7.66.2.1 AK_agg_input_add()
7.66.2.2 AK_agg_input_add_to_beginning()
7.66.2.3 AK_agg_input_fix()
7.66.2.4 AK_agg_input_init()
7.66.2.5 AK_aggregation()
7.66.2.6 AK_aggregation_test()
7.66.2.7 AK_header_size()
7.66.2.8 AK_search_unsorted()
7.67 rel/aggregation.h File Reference
7.67.1 Detailed Description
7.67.2 Macro Definition Documentation
7.67.2.1 AGG_TASK_AVG
7.67.2.2 AGG_TASK_AVG_COUNT
7.67.2.3 AGG_TASK_AVG_SUM
7.67.2.4 AGG_TASK_COUNT
7.67.2.5 AGG_TASK_GROUP
7.67.2.6 AGG_TASK_MAX
7.67.2.7 AGG_TASK_MIN
7.67.2.8 AGG_TASK_SUM

7.67.3 Function Documentation
7.67.3.1 AK_agg_input_add()
7.67.3.2 AK_agg_input_add_to_beginning()
7.67.3.3 AK_agg_input_fix()
7.67.3.4 AK_agg_input_init()
7.67.3.5 AK_aggregation()
7.67.3.6 AK_aggregation_test()
7.67.3.7 AK_header_size()
7.68 rel/difference.c File Reference
7.68.1 Detailed Description
7.68.2 Function Documentation
7.68.2.1 AK_difference()
7.68.2.2 AK_op_difference_test()
7.69 rel/difference.h File Reference
7.69.1 Detailed Description
7.69.2 Function Documentation
7.69.2.1 AK_difference()
7.69.2.2 AK_op_difference_test()
7.70 rel/expression_check.c File Reference
7.70.1 Detailed Description
7.70.2 Function Documentation
7.70.2.1 AK_add_start_end_regex_chars()
7.70.2.2 AK_check_arithmetic_statement()
7.70.2.3 AK_check_if_row_satisfies_expression()
7.70.2.4 AK_check_regex_expression()
7.70.2.5 AK_check_regex_operator_expression()
7.70.2.6 AK_expression_check_test()
7.70.2.7 AK_replace_wild_card()
7.71 rel/expression_check.h File Reference
7.71.1 Detailed Description
7.71.2 Function Documentation
7.71.2.1 AK_check_arithmetic_statement()
7.71.2.2 AK_check_if_row_satisfies_expression()
7.71.2.3 AK_check_regex_expression()
7.71.2.4 AK_check_regex_operator_expression()
7.71.2.5 AK_expression_check_test()
7.72 rel/intersect.c File Reference
7.72.1 Detailed Description
7.72.2 Function Documentation
7.72.2.1 AK_intersect()
7.72.2.2 AK_op_intersect_test()
7.73 rel/intersect.h File Reference

7.73.1 Detailed Description	535
7.73.2 Function Documentation	535
7.73.2.1 AK_intersect()	535
7.73.2.2 AK_op_intersect_test()	535
7.74 rel/nat_join.c File Reference	536
7.74.1 Detailed Description	536
7.74.2 Function Documentation	536
7.74.2.1 AK_copy_blocks_join()	536
7.74.2.2 AK_create_join_block_header()	537
7.74.2.3 AK_join()	537
7.74.2.4 AK_merge_block_join()	538
7.74.2.5 AK_op_join_test()	538
7.75 rel/nat_join.h File Reference	539
7.75.1 Detailed Description	539
7.75.2 Function Documentation	539
7.75.2.1 AK_copy_blocks_join()	540
7.75.2.2 AK_create_join_block_header()	540
7.75.2.3 AK_join()	541
7.75.2.4 AK_merge_block_join()	541
7.75.2.5 AK_op_join_test()	542
7.76 rel/product.c File Reference	542
7.76.1 Detailed Description	542
7.76.2 Function Documentation	543
7.76.2.1 AK_op_product_test()	543
7.76.2.2 AK_product()	543
7.76.2.3 AK_product_procedure()	544
7.77 rel/product.h File Reference	544
7.77.1 Detailed Description	545
7.77.2 Function Documentation	545
7.77.2.1 AK_op_product_test()	545
7.77.2.2 AK_product()	545
7.77.2.3 AK_product_procedure()	546
7.78 rel/projection.c File Reference	547
7.78.1 Detailed Description	547
7.78.2 Function Documentation	547
7.78.2.1 AK_copy_block_projection()	548
7.78.2.2 AK_create_block_header()	548
7.78.2.3 AK_create_header_name()	549
7.78.2.4 AK_determine_header_type()	549
7.78.2.5 AK_get_operator()	550
7.78.2.6 AK_op_projection_test()	550
7.78.2.7 AK_perform_operation()	551

7.78.2.8 AK_projection()	51
7.78.2.9 AK_remove_substring()	52
7.79 rel/projection.h File Reference	52
7.79.1 Detailed Description	53
7.79.2 Function Documentation	53
7.79.2.1 AK_copy_block_projection()	53
7.79.2.2 AK_create_block_header()	54
7.79.2.3 AK_create_header_name()	54
7.79.2.4 AK_determine_header_type()	55
7.79.2.5 AK_get_operator()	55
7.79.2.6 AK_op_projection_test()	56
7.79.2.7 AK_perform_operation()	56
7.79.2.8 AK_projection()	57
7.79.2.9 AK_remove_substring()	57
7.80 rel/selection.c File Reference	58
7.80.1 Detailed Description	58
7.80.2 Function Documentation	58
7.80.2.1 AK_op_selection_test()	58
7.80.2.2 AK_op_selection_test_pattern()	59
7.80.2.3 AK_selection()	59
7.80.2.4 AK_selection_op_rename()	59
7.81 rel/selection.h File Reference	60
7.81.1 Detailed Description	60
7.81.2 Function Documentation	60
7.81.2.1 AK_op_selection_test()	60
7.81.2.2 AK_op_selection_test_pattern()	61
7.81.2.3 AK_selection()	61
7.82 rel/theta_join.c File Reference	62
7.82.1 Detailed Description	62
7.82.2 Function Documentation	62
7.82.2.1 AK_check_constraints()	62
7.82.2.2 AK_create_theta_join_header()	63
7.82.2.3 AK_op_theta_join_test()	63
7.82.2.4 AK_theta_join()	64
7.83 rel/theta_join.h File Reference	64
7.83.1 Detailed Description	65
7.83.2 Function Documentation	65
7.83.2.1 AK_check_constraints()	65
7.83.2.2 AK_create_theta_join_header()	66
7.83.2.3 AK_op_theta_join_test()	66
7.83.2.4 AK_theta_join()	67
7.84 rel/union c File Reference	67

7.84.1 Detailed Description	68
7.84.2 Function Documentation	68
7.84.2.1 AK_op_union_test()	68
7.84.2.2 AK_union()	68
7.85 rel/union.h File Reference	69
7.85.1 Detailed Description	69
7.85.2 Function Documentation	69
7.85.2.1 AK_op_union_test()	69
7.85.2.2 AK_union()	70
7.86 sql/command.c File Reference	70
7.86.1 Detailed Description	71
7.86.2 Function Documentation	71
7.86.2.1 AK_command()	71
7.86.2.2 AK_test_command()	71
7.87 sql/command.h File Reference	71
7.87.1 Detailed Description	72
7.87.2 Typedef Documentation	72
7.87.2.1 command	72
7.87.3 Function Documentation	72
7.87.3.1 AK_command()	72
7.87.3.2 AK_test_command()	73
7.88 sql/cs/between.c File Reference	73
7.88.1 Detailed Description	73
7.88.2 Function Documentation	74
7.88.2.1 AK_constraint_between_test()	74
7.88.2.2 AK_delete_constraint_between()	74
7.88.2.3 AK_find_table_address()	74
7.88.2.4 AK_print_constraints()	75
7.88.2.5 AK_read_constraint_between()	75
7.88.2.6 AK_set_constraint_between()	76
7.89 sql/cs/between.h File Reference	76
7.89.1 Detailed Description	77
7.89.2 Function Documentation	77
7.89.2.1 AK_constraint_between_test()	77
7.89.2.2 AK_delete_constraint_between()	77
7.89.2.3 AK_find_table_address()	78
7.89.2.4 AK_read_constraint_between()	79
7.89.2.5 AK_set_constraint_between()	79
7.90 sql/cs/check_constraint.c File Reference	81
7.90.1 Detailed Description	82
7.90.2 Function Documentation	82
7.90.2.1 AK check constraint()	82

7.90.2.2 AK_check_constraint_test()
7.90.2.3 AK_delete_check_constraint()
7.90.2.4 AK_set_check_constraint()
7.90.2.5 condition_passed()
7.91 sql/cs/check_constraint.h File Reference
7.91.1 Detailed Description
7.91.2 Function Documentation
7.91.2.1 AK_check_constraint_test()
7.91.2.2 AK_delete_check_constraint()
7.91.2.3 AK_set_check_constraint()
7.91.2.4 condition_passed()
7.92 sql/cs/constraint_names.c File Reference
7.92.1 Detailed Description
7.92.2 Function Documentation
7.92.2.1 AK_check_constraint_name()
7.92.2.2 AK_constraint_names_test()
7.93 sql/cs/constraint_names.h File Reference
7.93.1 Detailed Description
7.93.2 Function Documentation
7.93.2.1 AK_check_constraint_name()
7.93.2.2 AK_constraint_names_test()
7.94 sql/cs/nnull.c File Reference
7.94.1 Detailed Description
7.94.2 Function Documentation
7.94.2.1 AK_check_constraint_not_null()
7.94.2.2 AK_delete_constraint_not_null()
7.94.2.3 AK_nnull_constraint_test()
7.94.2.4 AK_read_constraint_not_null() 59.
7.94.2.5 AK_set_constraint_not_null()
7.95 sql/cs/nnull.h File Reference
7.95.1 Detailed Description
7.95.2 Function Documentation
7.95.2.1 AK_check_constraint_not_null()
7.95.2.2 AK_delete_constraint_not_null()
7.95.2.3 AK_nnull_constraint_test()
7.95.2.4 AK_read_constraint_not_null()
7.95.2.5 AK_set_constraint_not_null()
7.96 sql/cs/reference.c File Reference
7.96.1 Detailed Description
7.96.2 Function Documentation
7.96.2.1 AK_add_reference()
7.96.2.2 AK_get_reference()

7.96.2.3 AK_reference_check_attribute()	. 598
7.96.2.4 AK_reference_check_entry()	. 598
7.96.2.5 AK_reference_check_if_update_needed()	. 599
7.96.2.6 AK_reference_check_restricion()	. 599
7.96.2.7 AK_reference_test()	. 600
7.96.2.8 AK_reference_update()	. 600
7.97 sql/cs/reference.h File Reference	. 600
7.97.1 Detailed Description	. 602
7.97.2 Macro Definition Documentation	. 602
7.97.2.1 MAX_CHILD_CONSTRAINTS	. 602
7.97.2.2 MAX_REFERENCE_ATTRIBUTES	. 602
7.97.2.3 REF_TYPE_CASCADE	. 603
7.97.2.4 REF_TYPE_NO_ACTION	. 603
7.97.2.5 REF_TYPE_NONE	. 603
7.97.2.6 REF_TYPE_RESTRICT	. 603
7.97.2.7 REF_TYPE_SET_DEFAULT	. 603
7.97.2.8 REF_TYPE_SET_NULL	. 603
7.97.3 Function Documentation	. 603
7.97.3.1 AK_add_reference()	. 604
7.97.3.2 AK_delete_row()	. 604
7.97.3.3 AK_get_reference()	. 605
7.97.3.4 AK_initialize_new_segment()	. 605
7.97.3.5 AK_Insert_New_Element()	. 606
7.97.3.6 AK_Insert_New_Element_For_Update()	. 606
7.97.3.7 AK_insert_row()	. 607
7.97.3.8 AK_reference_check_attribute()	. 607
7.97.3.9 AK_reference_check_entry()	. 608
7.97.3.10 AK_reference_check_if_update_needed()	. 608
7.97.3.11 AK_reference_check_restricion()	. 609
7.97.3.12 AK_reference_test()	. 609
7.97.3.13 AK_reference_update()	. 609
7.97.3.14 AK_selection()	. 610
7.97.3.15 AK_Update_Existing_Element()	. 610
7.97.3.16 AK_update_row()	. 611
7.98 sql/cs/unique.c File Reference	. 611
7.98.1 Detailed Description	. 612
7.98.2 Function Documentation	. 612
7.98.2.1 AK_delete_constraint_unique()	. 612
7.98.2.2 AK_read_constraint_unique()	. 612
7.98.2.3 AK_set_constraint_unique()	. 613
7.98.2.4 AK_unique_test()	. 613
7.99 sal/cs/unique.h File Reference	. 614

7.99.1 Detailed Description	4
7.99.2 Function Documentation	4
7.99.2.1 AK_delete_constraint_unique()	4
7.99.2.2 AK_read_constraint_unique()	5
7.99.2.3 AK_set_constraint_unique()	6
7.99.2.4 AK_unique_test()	7
7.100 sql/drop.c File Reference	7
7.100.1 Detailed Description	8
7.100.2 Macro Definition Documentation	8
7.100.2.1 NUM_DROP_FUNCTIONS	8
7.100.3 Typedef Documentation	8
7.100.3.1 DropFunc	8
7.100.4 Function Documentation	9
7.100.4.1 AK_drop()	9
7.100.4.2 AK_drop_constraint()	9
7.100.4.3 AK_drop_function()	0:
7.100.4.4 AK_drop_group()	0:
7.100.4.5 AK_drop_help_function()	0:
7.100.4.6 AK_drop_index()	1:1
7.100.4.7 AK_drop_sequence()	:1
7.100.4.8 AK_drop_table()	:1
7.100.4.9 AK_drop_test()	2
7.100.4.10 AK_drop_trigger()	2
7.100.4.11 AK_drop_user()	2
7.100.4.12 AK_drop_view()	:3
7.100.4.13 AK_if_exist()	:3
7.100.5 Variable Documentation	:3
7.100.5.1 dropFunctions	4
7.100.5.2 system_catalog	4
7.101 sql/drop.h File Reference	4
7.101.1 Detailed Description	:5
7.101.2 Typedef Documentation	:5
7.101.2.1 AK_drop_arguments	6
7.101.3 Function Documentation	:6
7.101.3.1 AK_drop()	:6
7.101.3.2 AK_drop_constraint()	:6
7.101.3.3 AK_drop_function()	:6
7.101.3.4 AK_drop_group()	7
7.101.3.5 AK_drop_help_function()	7
7.101.3.6 AK_drop_index()	8:
7.101.3.7 AK_drop_sequence()	8
7.101.3.8 AK_drop_table()	28

7.101.3.9 AK_drop_test()	 . 629
7.101.3.10 AK_drop_trigger()	 . 629
7.101.3.11 AK_drop_user()	 . 629
7.101.3.12 AK_drop_view()	 . 630
7.101.3.13 AK_if_exist()	 . 630
7.102 sql/function.c File Reference	 . 630
7.102.1 Detailed Description	 . 631
7.102.2 Function Documentation	 . 631
7.102.2.1 AK_check_function_arguments()	 . 631
7.102.2.2 AK_check_function_arguments_type()	 . 632
7.102.2.3 AK_function_add()	 . 632
7.102.2.4 AK_function_arguments_add()	 . 633
7.102.2.5 AK_function_arguments_remove_by_obj_id()	 . 633
7.102.2.6 AK_function_change_return_type()	 . 634
7.102.2.7 AK_function_remove_by_name()	 . 634
7.102.2.8 AK_function_remove_by_obj_id()	 . 635
7.102.2.9 AK_function_rename()	 . 635
7.102.2.10 AK_function_test()	 . 636
7.102.2.11 AK_get_function_obj_id()	 . 636
7.103 sql/function.h File Reference	 . 637
7.103.1 Detailed Description	 . 637
7.103.2 Function Documentation	 . 637
7.103.2.1 AK_check_function_arguments()	 . 638
7.103.2.2 AK_check_function_arguments_type()	 . 638
7.103.2.3 AK_function_add()	 . 639
7.103.2.4 AK_function_arguments_add()	 . 639
7.103.2.5 AK_function_arguments_remove_by_obj_id()	 . 640
7.103.2.6 AK_function_change_return_type()	 . 640
7.103.2.7 AK_function_remove_by_name()	 . 641
7.103.2.8 AK_function_remove_by_obj_id()	 . 641
7.103.2.9 AK_function_rename()	 . 641
7.103.2.10 AK_function_test()	 . 642
7.103.2.11 AK_get_function_obj_id()	 . 642
7.104 sql/insert.c File Reference	 . 643
7.104.1 Function Documentation	 . 643
7.104.1.1 AK_get_insert_header()	 . 643
7.104.1.2 AK_insert()	 . 644
7.104.1.3 AK_insert_test()	 . 644
7.105 sql/insert.h File Reference	 . 644
7.105.1 Detailed Description	 . 645
7.105.2 Function Documentation	 . 645
7.105.2.1 AK get insert header()	 . 645

7.105.2.2 AK_insert()	15
7.105.2.3 AK_insert_test()	16
7.106 sql/privileges.c File Reference	<del>1</del> 6
7.106.1 Detailed Description	17
7.106.2 Function Documentation	17
7.106.2.1 AK_add_user_to_group()	17
7.106.2.2 AK_check_group_privilege()	<del>1</del> 8
7.106.2.3 AK_check_privilege()	<del>1</del> 8
7.106.2.4 AK_check_user_privilege()	19
7.106.2.5 AK_grant_privilege_group()	19
7.106.2.6 AK_grant_privilege_user()	50
7.106.2.7 AK_group_add()	50
7.106.2.8 AK_group_get_id()	51
7.106.2.9 AK_group_remove_by_name()	51
7.106.2.10 AK_group_rename()	52
7.106.2.11 AK_privileges_test()	52
7.106.2.12 AK_remove_all_users_from_group()	52
7.106.2.13 AK_remove_user_from_all_groups()	53
7.106.2.14 AK_revoke_all_privileges_group()	53
7.106.2.15 AK_revoke_all_privileges_user()	54
7.106.2.16 AK_revoke_privilege_group()	54
7.106.2.17 AK_revoke_privilege_user()	55
7.106.2.18 AK_user_add()	55
7.106.2.19 AK_user_check_pass()	56
7.106.2.20 AK_user_get_id()	56
7.106.2.21 AK_user_remove_by_name()	57
7.106.2.22 AK_user_rename()	57
7.107 sql/privileges.h File Reference	57
7.107.1 Detailed Description	59
7.107.2 Function Documentation	59
7.107.2.1 AK_add_user_to_group()	59
7.107.2.2 AK_check_group_privilege()	59
7.107.2.3 AK_check_privilege()	30
7.107.2.4 AK_check_user_privilege()	30
7.107.2.5 AK_grant_privilege_group()	31
7.107.2.6 AK_grant_privilege_user()	31
7.107.2.7 AK_group_add()	32
7.107.2.8 AK_group_get_id()	32
7.107.2.9 AK_group_remove_by_name()	33
7.107.2.10 AK_group_rename()	33
7.107.2.11 AK_privileges_test()	34
7.107.2.12 AK_remove_all_users_from_group()	34

7.107.2.13 AK_remove_user_from_all_groups()	665
7.107.2.14 AK_revoke_all_privileges_group()	665
7.107.2.15 AK_revoke_all_privileges_user()	665
7.107.2.16 AK_revoke_privilege_group()	666
7.107.2.17 AK_revoke_privilege_user()	667
7.107.2.18 AK_user_add()	668
7.107.2.19 AK_user_check_pass()	668
7.107.2.20 AK_user_get_id()	669
7.107.2.21 AK_user_rename()	669
7.108 sql/select.c File Reference	670
7.108.1 Detailed Description	671
7.108.2 Function Documentation	671
7.108.2.1 AK_apply_select()	671
7.108.2.2 AK_apply_select_by_condition()	672
7.108.2.3 AK_apply_select_by_sorting()	672
7.108.2.4 AK_apply_select_free_temp_tables()	673
7.108.2.5 AK_clear_projection_attributes()	673
7.108.2.6 AK_create_copy_of_attributes()	673
7.108.2.7 AK_select()	674
7.108.2.8 AK_select_test()	674
7.109 sql/select.h File Reference	675
7.109.1 Detailed Description	675
7.109.2 Function Documentation	675
7.109.2.1 AK_select()	675
7.109.2.2 AK_select_test()	676
7.110 sql/trigger.c File Reference	676
7.110.1 Detailed Description	677
7.110.2 Function Documentation	677
7.110.2.1 AK_trigger_add()	677
7.110.2.2 AK_trigger_edit()	678
7.110.2.3 AK_trigger_get_conditions()	678
7.110.2.4 AK_trigger_get_id()	679
7.110.2.5 AK_trigger_remove_by_name()	679
7.110.2.6 AK_trigger_remove_by_obj_id()	680
7.110.2.7 AK_trigger_rename()	680
7.110.2.8 AK_trigger_save_conditions()	681
7.110.2.9 AK_trigger_test()	681
7.111 sql/trigger.h File Reference	681
7.111.1 Detailed Description	682
7.111.2 Function Documentation	682
7.111.2.1 AK_trigger_add()	682
7 111 2 2 AK trigger edit()	683

7.119.2.1 AK_acquire_lock()	)1
7.119.2.2 AK_add_hash_entry_list()	)1
7.119.2.3 AK_add_lock()	)2
7.119.2.4 AK_all_transactions_finished()	)2
7.119.2.5 AK_create_lock()	)3
7.119.2.6 AK_create_new_transaction_thread()	)3
7.119.2.7 AK_delete_hash_entry_list()	)4
7.119.2.8 AK_delete_lock_entry_list()	)4
7.119.2.9 AK_execute_commands()	)4
7.119.2.10 AK_execute_transaction()	)5
7.119.2.11 AK_get_memory_blocks()	)5
7.119.2.12 AK_handle_observable_transaction_action()	)6
7.119.2.13 AK_init_observable_transaction()	)6
7.119.2.14 AK_init_observer_lock()	)7
7.119.2.15 AK_isLock_waiting()	)7
7.119.2.16 AK_lock_released()	)7
7.119.2.17 AK_memory_block_hash()	)8
7.119.2.18 AK_on_all_transactions_end()	)8
7.119.2.19 AK_on_lock_release()	)8
7.119.2.20 AK_on_observable_notify()	)9
7.119.2.21 AK_on_transaction_end()	)9
7.119.2.22 AK_release_locks()	)9
7.119.2.23 AK_remove_transaction_thread()	0
7.119.2.24 AK_search_empty_link_for_hook()	0
7.119.2.25 AK_search_existing_link_for_hook()	11
7.119.2.26 AK_search_lock_entry_list_by_key()	11
7.119.2.27 AK_test_Transaction()	11
7.119.2.28 AK_transaction_finished()	2
7.119.2.29 AK_transaction_manager()	2
7.119.2.30 AK_transaction_register_observer()	2
7.119.2.31 AK_transaction_unregister_observer()	3
7.119.2.32 handle_transaction_notify()	3
7.119.3 Variable Documentation	3
7.119.3.1 accessLockMutex	4
7.119.3.2 acquireLockMutex	4
7.119.3.3 activeThreads	4
7.119.3.4 activeTransactionsCount	4
7.119.3.5 cond_lock	4
7.119.3.6 endTransationTestLockMutex	4
7.119.3.7 LockTable	4
7.119.3.8 newTransactionLockMutex	4
7.119.3.9 observable_transaction	5

7.119.3.10 transactionsCount	715
7.120 trans/transaction.h File Reference	715
7.120.1 Detailed Description	<sup>7</sup> 17
7.120.2 Typedef Documentation	<sup>7</sup> 17
7.120.2.1 AK_memoryAddresses	718
7.120.2.2 AK_memoryAddresses_link	718
7.120.2.3 AK_observable_transaction	718
7.120.2.4 AK_observer_lock	718
7.120.2.5 AK_thread_Container	718
7.120.2.6 AK_thread_elem	718
7.120.2.7 AK_transaction_data	718
7.120.2.8 AK_transaction_elem	718
7.120.2.9 AK_transaction_elem_P	719
7.120.2.10 AK_transaction_list	719
7.120.2.11 AK_transaction_lock_elem	719
7.120.2.12 AK_transaction_lock_elem_P	719
7.120.3 Enumeration Type Documentation	719
7.120.3.1 NoticeType	719
7.120.4 Function Documentation	720
7.120.4.1 AK_acquire_lock()	720
7.120.4.2 AK_add_hash_entry_list()	721
7.120.4.3 AK_add_lock()	721
7.120.4.4 AK_all_transactions_finished()	722
7.120.4.5 AK_create_lock()	722
7.120.4.6 AK_create_new_transaction_thread()	722
7.120.4.7 AK_delete_hash_entry_list()	723
7.120.4.8 AK_delete_lock_entry_list()	723
7.120.4.9 AK_execute_commands()	724
7.120.4.10 AK_execute_transaction()	725
7.120.4.11 AK_get_memory_blocks()	725
7.120.4.12 AK_handle_observable_transaction_action()	726
7.120.4.13 AK_init_observable_transaction()	726
7.120.4.14 AK_init_observer_lock()	726
7.120.4.15 AK_isLock_waiting()	727
7.120.4.16 AK_lock_released()	727
7.120.4.17 AK_memory_block_hash()	727
7.120.4.18 AK_on_all_transactions_end()	728
7.120.4.19 AK_on_lock_release()	728
7.120.4.20 AK_on_observable_notify()	729
7.120.4.21 AK_on_transaction_end()	729
7.120.4.22 AK_release_locks()	729
7.120.4.23 AK_remove_transaction_thread()	730

Index		735
	7.120.4.32 handle_transaction_notify()	733
	7.120.4.31 AK_transaction_unregister_observer()	733
	7.120.4.30 AK_transaction_register_observer()	732
	7.120.4.29 AK_transaction_manager()	732
	7.120.4.28 AK_transaction_finished()	732
	7.120.4.27 AK_test_Transaction()	731
	7.120.4.26 AK_search_lock_entry_list_by_key()	731
	7.120.4.25 AK_search_existing_link_for_hook()	731
	7.120.4.24 AK_search_empty_link_for_hook()	730

## **Todo List**

### Member AK acquire lock (int, int, pthread t)

Implement a better deadlock detection. This method uses a very simple approach. It waits for 60sec before it restarts a transaction.

Implement a better deadlock detection. This method uses a very simple approach. It waits for 60sec before it restarts a transaction.

### Member AK\_acquire\_lock (int, int, pthread\_t)

Implement a better deadlock detection. This method uses a very simple approach. It waits for 60sec before it restarts a transaction.

Implement a better deadlock detection. This method uses a very simple approach. It waits for 60sec before it restarts a transaction.

#### Member AK\_archive\_log (int sig)

this function takes static filename to store the failed commands, create certain logic that would make the function to use dynamic filename (this is partly implemented inside AK\_get\_timestamp, but there is no logic that uses the last file when recovering - recovery.c)

{link} recovery.c function test

### Member AK execute commands (command \*, int)

Check multithreading, check if it's working correctly

Check multithreading, check if it's working correctly

#### Member AK execute commands (command \*, int)

Check multithreading, check if it's working correctly

Check multithreading, check if it's working correctly

### Member AK\_get\_timestamp ()

Think about this in the future when creating multiple binary recovery files. Implementation gives the timestamp, but is not used anywhere for now.

#### Member AK memory block hash (int)

The current implementation is very limited it doesn't cope well with collision. recommendation use some better version of hash calculation. Maybe Knuth's memory address hashing function.

The current implementation is very limited it doesn't cope well with collision. recommendation use some better version of hash calculation. Maybe Knuth's memory address hashing function.

### Member AK\_memory\_block\_hash (int)

The current implementation is very limited it doesn't cope well with collision. recommendation use some better version of hash calculation. Maybe Knuth's memory address hashing function.

The current implementation is very limited it doesn't cope well with collision. recommendation use some better version of hash calculation. Maybe Knuth's memory address hashing function.

2 Todo List

### Member AK\_sort\_segment (char \*srcTable, char \*destTable, struct list\_node \*attributes)

Make it to suport multiple sort atributes and ASC|DESC ordering  $\,$ 

Make it to suport multiple sort atributes and ASC|DESC ordering

# Namespace Index

2.	1	Na	am	es	ba	ıce	L	is	l
	-	,					_		•

lere is a list of all namespaces with brief descriptions:	
comments	13

4 Namespace Index

# **Class Index**

### 3.1 Class List

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

_dictionary_	
Dictionary object	15
_file_metadata	16
_notifyDetails	17
AK_agg_input	
Structure that contains attributes from table header, tasks for this table and counter value	18
AK_agg_value	
Structure that contains atribute name, date and aggregation task associated	19
AK_block	
Structure that defines a block of data inside a DB file. It contains address, type, chained_with,	
AK_free space, last_tuple_dict_id, header and tuple_dict and data	20
AK_block_activity	
Structure which holds information about each block, whether it is locked for reading or writing. It is important to note such information, to enable quick and thread-safe reading from or writing to disk. Structure contains of: locked_for_reading - thread which locks particular block for reading will set this value locked_for_writing - thread which locks particular block for writing will set this value block_lock - each reading and writing operation will be done atomically and uninteruptable, using this mutex block lock reading_done - represents signal, which sends thread that just finished reading block. This signal will indicate that writing thread can start writing to block writing_done - represents signal, which sends thread that just finished writing to block. This signal will indicate that other threads can start reading from this block or even writing to it thread_holding_lock - the only thread which can unlock locked "block_lock" is the one that locked it. This variable makes sure that ONLY the thread, which actually holds the lock, releases it  AK_blocktable	22 24
AK command recovery struct	
Recovery structure used to recover commands from binary file	25
AK_command_struct	26
AK_create_table_struct	27
AK_db_cache	
Structure that defines global cache memory	28
AK_debmod_state	
Global structure that holds all relevant information for the debug mode and related functionality	29
AK_header	
Structure that represents header structure of blocks (describes an attribute inside an object). It	
contains type, attribute name, integrity, constraint name and constraint code	32

6 Class Index

AK_mem_block	
Structure that defines a block of data in memory	33
AK operand	35
AK_query_mem	-
Structure that defines global query memory	35
	33
AK_query_mem_dict	
Structure that defines global query memory for data dictionaries	37
AK_query_mem_lib	
Structure that defines global query memory for libraries	38
AK_query_mem_result	
Structure that defines global query memory for results	39
AK redo log	
Structure that defines global redo log	40
AK ref item	
— — — — — — — — — — — — — — — — — — —	
Structure that represents reference item. It contains of table, attributes, parent table and it's	44
attributes, number of attributes, constraint and type of reference	41
AK_results	
Structure used for in-memory result caching	42
AK_synchronization_info	
Structure for managing the synchronization between multiple threads accessing the same re-	
sources (essentially a mutex)	44
AK_tuple_dict	
Structure that defines a mapping in a header of an object to the actual entries (data). It contains	
type, address and size	45
blocktable	
	46
Structure that defines bit status of blocks, last initialized and last allocated index	
btree_node	46
bucket_elem	
Structure for defining a single bucket element	47
cost_eval_t	
Stucture for cost estimation on relations. It contains value (number of rows in table) and data	
(used to store table name)	48
DEBUG LEVEL	
Structure for setting debug level. Divide debug information according to their importance. More	
levels can be defined in the enum if needed. Each debug level can be easily excluded from	
output by setting corresponding enum element to 0	49
DEBUG TYPE	40
<del>-</del>	
Structure for setting debug type. Divide debug information according to their type (e.g. DB	
modules). More modules can be aditional added to the enum. Each debug type can be easly	
excluded from output by setting corresponding enum element to 0	49
drop_arguments	50
hash_bucket	
Structure for hash bucket for table hashing	50
hash info	
Structure for defining a hash info element	51
intersect attr	•
Structure defines intersect attribute	52
	52
list_node	
Structure defines a list node	53
list_structure_ad	55
list_structure_add	
Structure that defines linked list node for index	56
main bucket	
Structure for defining main bucket for table hashing	57
memoryAddresses	
Structure that represents a linked list of locked addresses	57
Observable	0,
	E0
Structure that defines the functions for observable object	58

3.1 Class List 7

observable_transaction	
Structure which defines transaction observable type	60
observable_transaction_struct	61
Observer	
Structure that defines the functions for observer object	62
observer_lock	
Structure which defines transaction lock observer type	63
projection_att_struct	
Structure that defines projection_att which is a new list_node	64
PtrContainer	65
root_info	65
rowroot_struct	
Structure that defines a new row in table using list_node	66
search_params	
Structure that contains attribute name, lower and upper data value, special(NULL or *) which is	
input for AK_equisearch_unsorted and AK_rangesearch_unsorted	66
search_result	
Structure which represents search result of AK equisearch unsorted and AK rangesearch $\leftrightarrow$	
unsorted	68
Stack	
Structure defines a Stack element. Every Stack has its Vertex pointer and pointer to next Stack	
in the linked list	70
struct add	
Structure defining node address	70
Succesor	
Structure defines a Succesor element. Every Succesor has its Vertex pointer and pointer to next	
Succesor in the linked list	71
table addresses	
Structure that defines start and end address of extent	72
TestResult	
Used so tests can report the amount of successful tests	73
threadContainer	
Structure that represents a linked list of threads.	
74	
transaction_list_elem	
Structure that represents LockTable entry about transaction lock holder. Element indexed by Hash	
table	75
transaction_list_head	,,
Structure that represents LockTable entry about doubly linked list of collision in Hash table	77
transaction_locks_list_elem	• • •
Structure that represents LockTable entry about transaction resource lock	77
transactionData	• • •
Structure used to transport transaction data to the thread	79
TypeObservable	79
TypeObserver	81
Vertex	01
Structure defines a Vertex node element. Every Vertex has its VertexId, index, lowLink and	
nointer to next edge and vertex	81

8 Class Index

# File Index

## 4.1 File List

Here is a list of all files with brief descriptions:

auxi/auxiliary.c
auxi/auxiliary.h
auxi/configuration.h
auxi/constants.h
auxi/debug.c
auxi/debug.h
auxi/dictionary.c
Implements a dictionary for string variables
auxi/dictionary.h
Implements a dictionary for string variables
auxi/iniparser.c
Parser for ini files
auxi/iniparser.h
Parser for ini files
auxi/mempro.c
auxi/mempro.h
auxi/observable.c
auxi/observable.h
auxi/ptrcontainer.h
auxi/test.c
auxi/test.h
dm/dbman.c
dm/dbman.h
file/blobs.c
file/blobs.h
file/fileio.c
file/fileio.h
file/files.c
file/files.h
file/filesearch.c
file/filesearch.h
file/filesort.c
file/filesort.h
file/id.c
file/id.h

10 File Index

file/sequence.c	363
file/sequence.h	367
file/table.c	372
file/table.h	386
file/tableOld.c	404
file/tableOld.h	417
file/test.c	204
file/test.h	215
	304
	310
•	318
	325
	332
	339
	346
	354
	435
	445
	456
	459
• • • • •	462
·	464
·	467
	469
alternative designation of	471
and a manufacture	477
	483
·	488
	495
	497
	499
	503
	507
	509
3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	512
rel/aggregation.h	517
	523
rel/difference.h	524
rel/expression_check.c	525
rel/expression_check.h	529
rel/intersect.c	533
rel/intersect.h	534
rel/nat_join.c	536
rel/nat_join.h	539
rel/product.c	542
rel/product.h	544
·	547
	552
	558
	560
	562
<del>-</del>	564
<del></del>	567
	569
	570
and the second s	571
•	617
sql/drop.h	624

4.1 File List

sql/function.c
sql/function.h
sql/insert.c
sql/insert.h
sql/privileges.c
sql/privileges.h
sql/select.c
sql/select.h
sql/trigger.c
sql/trigger.h
sql/view.c
sql/view.h
sql/cs/between.c
sql/cs/between.h
sql/cs/check_constraint.c
sql/cs/check_constraint.h
sql/cs/constraint_names.c
sql/cs/constraint_names.h
sql/cs/nnull.c
sql/cs/nnull.h
sql/cs/reference.c
sql/cs/reference.h
sql/cs/unique.c
sql/cs/unique.h
tools/comments.py
tools/getFiles.sh
tools/parseC.sh
tools/parsePy.sh
tools/updateVersion.sh
trans/transaction.c
trans/transaction.h

12 File Index

# **Namespace Documentation**

### 5.1 comments Namespace Reference

### **Functions**

• def getcommentsFiles ()

This function is searching for file that ends with either .py extension or .c extension and appending the same in constant cFiles/pyFiles.

• def detectLanguage ()

Function is detecting language (is it croatian or alike) of a newly created commentsFile.

• def makeCommentsFile ()

Function is parsing comments from file with .c extension and .py extension.

### **Variables**

- string commentsFile = "all\_comments.tmp"
- list cFiles = []
- list pyFiles = []

### 5.1.1 Function Documentation

### 5.1.1.1 detectLanguage()

```
def comments.detectLanguage ( )
```

Function is detecting language (is it croatian or alike) of a newly created commentsFile.

### 5.1.1.2 getcommentsFiles()

```
def comments.getcommentsFiles ( )
```

This function is searching for file that ends with either .py extension or .c extension and appending the same in constant cFiles/pyFiles.

### 5.1.1.3 makeCommentsFile()

```
def comments.makeCommentsFile ( )
```

Function is parsing comments from file with .c extension and .py extension.

### 5.1.2 Variable Documentation

### 5.1.2.1 cFiles

```
list comments.cFiles = []
```

### 5.1.2.2 commentsFile

```
string comments.commentsFile = "all_comments.tmp"
```

### 5.1.2.3 pyFiles

```
list comments.pyFiles = []
```

## **Class Documentation**

### 6.1 \_dictionary\_ Struct Reference

Dictionary object.

#include <dictionary.h>

### **Public Attributes**

- int n
- int size
- char \*\* val
- char \*\* key
- unsigned \* hash

### 6.1.1 Detailed Description

Dictionary object.

This object contains a list of string/string associations. Each association is identified by a unique string key. Looking up values in the dictionary is speeded up by the use of a (hopefully collision-AK\_free) hash function.

### 6.1.2 Member Data Documentation

### 6.1.2.1 hash

unsigned\* \_dictionary\_::hash

List of string keys

16 Class Documentation

### 6.1.2.2 key

```
char** _dictionary_::key
```

List of string values

### 6.1.2.3 n

```
int _dictionary_::n
```

### 6.1.2.4 size

```
int _dictionary_::size
```

Number of entries in dictionary

### 6.1.2.5 val

```
char** _dictionary_::val
```

Storage size

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

· auxi/dictionary.h

## 6.2 \_file\_metadata Struct Reference

```
#include <blobs.h>
```

### **Public Attributes**

- char \* new\_path
- char \* new\_name
- char \* old\_path
- char \* old\_name
- char \* checksum

### 6.2.1 Member Data Documentation

### 6.2.1.1 checksum

char\* \_file\_metadata::checksum

### 6.2.1.2 new\_name

char\* \_file\_metadata::new\_name

### 6.2.1.3 new\_path

char\* \_file\_metadata::new\_path

### 6.2.1.4 old\_name

char\* \_file\_metadata::old\_name

### 6.2.1.5 old\_path

char\* \_file\_metadata::old\_path

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

• file/blobs.h

## 6.3 \_notifyDetails Struct Reference

### **Public Attributes**

- char \* message
- NotifyType type

### 6.3.1 Member Data Documentation

18 Class Documentation

### 6.3.1.1 message

char\* \_notifyDetails::message

### 6.3.1.2 type

```
NotifyType _notifyDetails::type
```

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

• auxi/observable.c

## 6.4 AK\_agg\_input Struct Reference

Structure that contains attributes from table header, tasks for this table and counter value.

```
#include <aggregation.h>
```

Collaboration diagram for AK\_agg\_input:

### **Public Attributes**

- AK\_header attributes [MAX\_ATTRIBUTES]
- int tasks [MAX\_ATTRIBUTES]
- · int counter

### 6.4.1 Detailed Description

Structure that contains attributes from table header, tasks for this table and counter value.

**Author** 

Unknown

### 6.4.2 Member Data Documentation

### 6.4.2.1 attributes

AK\_header AK\_agg\_input::attributes[MAX\_ATTRIBUTES]

#### 6.4.2.2 counter

int AK\_agg\_input::counter

#### 6.4.2.3 tasks

```
int AK_agg_input::tasks[MAX_ATTRIBUTES]
```

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

· rel/aggregation.h

# 6.5 AK\_agg\_value Struct Reference

Structure that contains atribute name, date and aggregation task associated.

#include <aggregation.h>

## **Public Attributes**

- char att\_name [MAX\_ATT\_NAME]
- char data [MAX\_VARCHAR\_LENGTH]
- int agg\_task

## 6.5.1 Detailed Description

Structure that contains atribute name, date and aggregation task associated.

Author

Unknown

## 6.5.2 Member Data Documentation

## 6.5.2.1 agg\_task

int AK\_agg\_value::agg\_task

#### 6.5.2.2 att\_name

```
char AK_agg_value::att_name[MAX_ATT_NAME]
```

#### 6.5.2.3 data

```
char AK_agg_value::data[MAX_VARCHAR_LENGTH]
```

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

· rel/aggregation.h

# 6.6 AK\_block Struct Reference

Structure that defines a block of data inside a DB file. It contains address, type, chained\_with, AK\_free space, last\_tuple\_dict\_id, header and tuple\_dict and data.

```
#include <dbman.h>
```

Collaboration diagram for AK\_block:

#### **Public Attributes**

· int address

block number (address) in DB file

int type

block type (can be BLOCK\_TYPE\_FREE, BLOCK\_TYPE\_NORMAL or BLOCK\_TYPE\_CHAINED)

· int chained\_with

address of chained block; NOT\_CHAINED otherwise

• int AK\_free\_space

AK\_free space in block.

- · int last\_tuple\_dict\_id
- AK\_header header [MAX\_ATTRIBUTES]

attribute definitions

AK\_tuple\_dict tuple\_dict [DATA\_BLOCK\_SIZE]

dictionary of data entries

unsigned char data [DATA\_BLOCK\_SIZE \*DATA\_ENTRY\_SIZE]

actual data entries

## 6.6.1 Detailed Description

Structure that defines a block of data inside a DB file. It contains address, type, chained\_with, AK\_free space, last\_tuple\_dict\_id, header and tuple\_dict and data.

Author

Markus Schatten

## 6.6.2 Member Data Documentation

#### 6.6.2.1 address

int AK\_block::address

block number (address) in DB file

## 6.6.2.2 AK\_free\_space

int AK\_block::AK\_free\_space

AK\_free space in block.

#### 6.6.2.3 chained\_with

int AK\_block::chained\_with

address of chained block; NOT\_CHAINED otherwise

## 6.6.2.4 data

unsigned char AK\_block::data[DATA\_BLOCK\_SIZE \*DATA\_ENTRY\_SIZE]

actual data entries

#### 6.6.2.5 header

AK\_header AK\_block::header[MAX\_ATTRIBUTES]

attribute definitions

## 6.6.2.6 last\_tuple\_dict\_id

int AK\_block::last\_tuple\_dict\_id

#### 6.6.2.7 tuple\_dict

```
AK_tuple_dict AK_block::tuple_dict[DATA_BLOCK_SIZE]
```

dictionary of data entries

#### 6.6.2.8 type

```
int AK_block::type
```

block type (can be BLOCK\_TYPE\_FREE, BLOCK\_TYPE\_NORMAL or BLOCK\_TYPE\_CHAINED)

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

· dm/dbman.h

# 6.7 AK\_block\_activity Struct Reference

Structure which holds information about each block, whether it is locked for reading or writing. It is important to note such information, to enable quick and thread-safe reading from or writing to disk. Structure contains of: locked — for\_reading - thread which locks particular block for reading will set this value locked\_for\_writing - thread which locks particular block for writing will set this value block\_lock - each reading and writing operation will be done atomically and uninteruptable, using this mutex block lock reading\_done - represents signal, which sends thread that just finished reading block. This signal will indicate that writing thread can start writing to block writing\_done - represents signal, which sends thread that just finished writing to block. This signal will indicate that other threads can start reading from this block or even writing to it thread\_holding\_lock - the only thread which can unlock locked "block\_lock" is the one that locked it. This variable makes sure that ONLY the thread, which actually holds the lock, releases it.

#include <dbman.h>

## **Public Attributes**

- · short locked for reading
- · short locked\_for\_writing
- pthread\_mutex\_t block\_lock
- pthread\_cond\_t writing\_done
- pthread\_cond\_t reading\_done
- int \* thread\_holding\_lock

## 6.7.1 Detailed Description

Structure which holds information about each block, whether it is locked for reading or writing. It is important to note such information, to enable quick and thread-safe reading from or writing to disk. Structure contains of: locked for\_reading - thread which locks particular block for reading will set this value locked\_for\_writing - thread which locks particular block for writing will set this value block\_lock - each reading and writing operation will be done atomically and uninteruptable, using this mutex block lock reading\_done - represents signal, which sends thread that just finished reading block. This signal will indicate that writing thread can start writing to block writing\_done - represents signal, which sends thread that just finished writing to block. This signal will indicate that other threads can start reading from this block or even writing to it thread\_holding\_lock - the only thread which can unlock locked "block\_lock" is the one that locked it. This variable makes sure that ONLY the thread, which actually holds the lock, releases it.

**Author** 

Domagoj Šitum

#### 6.7.2 Member Data Documentation

#### 6.7.2.1 block lock

pthread\_mutex\_t AK\_block\_activity::block\_lock

#### 6.7.2.2 locked for reading

short AK\_block\_activity::locked\_for\_reading

#### 6.7.2.3 locked\_for\_writing

short AK\_block\_activity::locked\_for\_writing

#### 6.7.2.4 reading\_done

pthread\_cond\_t AK\_block\_activity::reading\_done

#### 6.7.2.5 thread\_holding\_lock

 $\verb|int*AK_block_activity::thread_holding_lock|\\$ 

## 6.7.2.6 writing\_done

 $\verb|pthread_cond_t| AK_block_activity:: writing_done|\\$ 

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

• dm/dbman.h

# 6.8 AK\_blocktable Struct Reference

#include <dbman.h>

#### **Public Attributes**

- unsigned int allocationtable [DB\_FILE\_BLOCKS\_NUM\_EX]
- unsigned char bittable [BITNSLOTS(DB\_FILE\_BLOCKS\_NUM\_EX)]
- · int last allocated
- int last\_initialized
- · int prepared
- time\_t ltime

#### 6.8.1 Member Data Documentation

#### 6.8.1.1 allocationtable

unsigned int AK\_blocktable::allocationtable[DB\_FILE\_BLOCKS\_NUM\_EX]

#### 6.8.1.2 bittable

unsigned char AK\_blocktable::bittable[BITNSLOTS(DB\_FILE\_BLOCKS\_NUM\_EX)]

#### 6.8.1.3 last\_allocated

int AK\_blocktable::last\_allocated

#### 6.8.1.4 last initialized

int AK\_blocktable::last\_initialized

#### 6.8.1.5 Itime

time\_t AK\_blocktable::ltime

#### **6.8.1.6** prepared

int AK\_blocktable::prepared

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

· dm/dbman.h

# 6.9 AK\_command\_recovery\_struct Struct Reference

recovery structure used to recover commands from binary file

#include <memoman.h>

#### **Public Attributes**

- · int operation
- char table\_name [MAX\_VARCHAR\_LENGTH]
- char arguments [MAX\_ATTRIBUTES][MAX\_VARCHAR\_LENGTH]
- char condition [MAX\_ATTRIBUTES][MAX\_VARCHAR\_LENGTH]
- · int finished

## 6.9.1 Detailed Description

recovery structure used to recover commands from binary file

Structure that contains all vital information for the command that is about to execute. It is defined by the operation (INSERT, UPDATE, DELETE that are defined inside the const.c file), table where the data is stored, and certain data that will be stored. Updated can be used to save select operation

Author

Tomislav Turek updated by Danko Bukovac

## 6.9.2 Member Data Documentation

## 6.9.2.1 arguments

char AK\_command\_recovery\_struct::arguments[MAX\_ATTRIBUTES][MAX\_VARCHAR\_LENGTH]

#### 6.9.2.2 condition

char AK\_command\_recovery\_struct::condition[MAX\_ATTRIBUTES][MAX\_VARCHAR\_LENGTH]

# 6.9.2.3 finished

int AK\_command\_recovery\_struct::finished

# 6.9.2.4 operation

int AK\_command\_recovery\_struct::operation

# 6.9.2.5 table\_name

char AK\_command\_recovery\_struct::table\_name[MAX\_VARCHAR\_LENGTH]

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

• mm/memoman.h

# 6.10 AK\_command\_struct Struct Reference

#include <command.h>

#### **Public Attributes**

- int id\_command
- char \* tblName
- void \* parameters

## 6.10.1 Member Data Documentation

# 6.10.1.1 id\_command

int AK\_command\_struct::id\_command

#### 6.10.1.2 parameters

void\* AK\_command\_struct::parameters

## 6.10.1.3 tblName

char\* AK\_command\_struct::tblName

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

• sql/command.h

# 6.11 AK\_create\_table\_struct Struct Reference

#include <table.h>

#### **Public Attributes**

- char name [MAX\_ATT\_NAME]
- int type

## **6.11.1 Member Data Documentation**

#### 6.11.1.1 name

char AK\_create\_table\_struct::name

#### 6.11.1.2 type

```
int AK_create_table_struct::type
```

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

- file/table.h
- file/tableOld.h

# 6.12 AK\_db\_cache Struct Reference

Structure that defines global cache memory.

```
#include <memoman.h>
```

Collaboration diagram for AK\_db\_cache:

#### **Public Attributes**

AK\_mem\_block \* cache [MAX\_CACHE\_MEMORY]

last recently read blocks

• int next\_replace

next cached block to be replaced (0 - MAX\_CACHE\_MEMORY-1); depends on caching algorithm

# 6.12.1 Detailed Description

Structure that defines global cache memory.

Author

Unknown

## 6.12.2 Member Data Documentation

#### 6.12.2.1 cache

```
AK_mem_block* AK_db_cache::cache[MAX_CACHE_MEMORY]
```

last recently read blocks

#### 6.12.2.2 next\_replace

```
int AK_db_cache::next_replace
```

next cached block to be replaced (0 - MAX\_CACHE\_MEMORY-1); depends on caching algorithm

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

mm/memoman.h

# 6.13 AK\_debmod\_state Struct Reference

Global structure that holds all relevant information for the debug mode and related functionality.

```
#include <mempro.h>
```

#### **Public Attributes**

- uint8 t init
- · uint32 t page size
- · uint8\_t ready
- void \* page [AK\_DEBMOD\_PAGES\_NUM]
- uint8\_t used [AK\_DEBMOD\_PAGES\_NUM]
- uint32\_t nomi [AK\_DEBMOD\_PAGES\_NUM]
- uint32\_t real [AK\_DEBMOD\_PAGES\_NUM]
- uint8\_t dirty [AK\_DEBMOD\_PAGES\_NUM]
- char function [AK\_DEBMOD\_MAX\_FUNCTIONS][AK\_DEBMOD\_MAX\_FUNC\_NAME]
- int32\_t last\_function\_id
- int32\_t alloc\_owner [AK\_DEBMOD\_PAGES\_NUM]
- int32\_t free\_owner [AK\_DEBMOD\_PAGES\_NUM]
- int8\_t func\_used\_by [AK\_DEBMOD\_MAX\_FUNCTIONS][AK\_DEBMOD\_MAX\_FUNCTIONS]
- uint8\_t print
- int32\_t fstack\_size
- int32 t fstack items [AK DEBMOD STACKSIZE]

# 6.13.1 Detailed Description

Global structure that holds all relevant information for the debug mode and related functionality.

**Author** 

Marin Rukavina, Mislav Bozicevic

#### 6.13.2 Member Data Documentation

#### 6.13.2.1 alloc\_owner

int32\_t AK\_debmod\_state::alloc\_owner[AK\_DEBMOD\_PAGES\_NUM]

#### 6.13.2.2 dirty

uint8\_t AK\_debmod\_state::dirty[AK\_DEBMOD\_PAGES\_NUM]

## 6.13.2.3 free\_owner

int32\_t AK\_debmod\_state::free\_owner[AK\_DEBMOD\_PAGES\_NUM]

#### 6.13.2.4 fstack\_items

int32\_t AK\_debmod\_state::fstack\_items[AK\_DEBMOD\_STACKSIZE]

## 6.13.2.5 fstack\_size

int32\_t AK\_debmod\_state::fstack\_size

#### 6.13.2.6 func\_used\_by

int8\_t AK\_debmod\_state::func\_used\_by[AK\_DEBMOD\_MAX\_FUNCTIONS][AK\_DEBMOD\_MAX\_FUNCTIONS]

## 6.13.2.7 function

char AK\_debmod\_state::function[AK\_DEBMOD\_MAX\_FUNCTIONS][AK\_DEBMOD\_MAX\_FUNC\_NAME]

#### 6.13.2.8 init

uint8\_t AK\_debmod\_state::init

## 6.13.2.9 last\_function\_id

int32\_t AK\_debmod\_state::last\_function\_id

#### 6.13.2.10 nomi

uint32\_t AK\_debmod\_state::nomi[AK\_DEBMOD\_PAGES\_NUM]

## 6.13.2.11 page

void\* AK\_debmod\_state::page[AK\_DEBMOD\_PAGES\_NUM]

# 6.13.2.12 page\_size

uint32\_t AK\_debmod\_state::page\_size

#### 6.13.2.13 print

uint8\_t AK\_debmod\_state::print

## 6.13.2.14 ready

uint8\_t AK\_debmod\_state::ready

## 6.13.2.15 real

uint32\_t AK\_debmod\_state::real[AK\_DEBMOD\_PAGES\_NUM]

#### 6.13.2.16 used

```
uint8_t AK_debmod_state::used[AK_DEBMOD_PAGES_NUM]
```

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

· auxi/mempro.h

# 6.14 AK\_header Struct Reference

Structure that represents header structure of blocks (describes an attribute inside an object). It contains type, attribute name, integrity, constraint name and constraint code.

```
#include <dbman.h>
```

#### **Public Attributes**

• int type

type of attribute

char att\_name [MAX\_ATT\_NAME]

attribute name

int integrity [MAX\_CONSTRAINTS]

standard integrity costraints

char constr\_name [MAX\_CONSTRAINTS][MAX\_CONSTR\_NAME]

extra integrity constraint names

• char constr\_code [MAX\_CONSTRAINTS][MAX\_CONSTR\_CODE]

extra integrity costraint codes

## 6.14.1 Detailed Description

Structure that represents header structure of blocks (describes an attribute inside an object). It contains type, attribute name, integrity, constraint name and constraint code.

**Author** 

Markus Schatten

# 6.14.2 Member Data Documentation

## 6.14.2.1 att\_name

```
char AK_header::att_name[MAX_ATT_NAME]
```

attribute name

#### 6.14.2.2 constr\_code

char AK\_header::constr\_code[MAX\_CONSTRAINTS][MAX\_CONSTR\_CODE]

extra integrity costraint codes

#### 6.14.2.3 constr\_name

char AK\_header::constr\_name[MAX\_CONSTRAINTS][MAX\_CONSTR\_NAME]

extra integrity constraint names

#### 6.14.2.4 integrity

int AK\_header::integrity[MAX\_CONSTRAINTS]

standard integrity costraints

#### 6.14.2.5 type

int AK\_header::type

type of attribute

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

• dm/dbman.h

# 6.15 AK\_mem\_block Struct Reference

Structure that defines a block of data in memory.

#include <memoman.h>

Collaboration diagram for AK\_mem\_block:

## **Public Attributes**

AK\_block \* block

pointer to block from DB file

• int dirty

dirty bit (BLOCK\_CLEAN if unchanged; BLOCK\_DIRTY if changed but not yet written to file)

· unsigned long timestamp\_read

timestamp when the block has lastly been read

unsigned long timestamp\_last\_change

timestamp when the block has lastly been changed

## 6.15.1 Detailed Description

Structure that defines a block of data in memory.

**Author** 

Unknown

#### 6.15.2 Member Data Documentation

#### 6.15.2.1 block

```
AK_block* AK_mem_block::block
```

pointer to block from DB file

#### 6.15.2.2 dirty

```
int AK_mem_block::dirty
```

dirty bit (BLOCK\_CLEAN if unchanged; BLOCK\_DIRTY if changed but not yet written to file)

# 6.15.2.3 timestamp\_last\_change

```
unsigned long AK_mem_block::timestamp_last_change
```

timestamp when the block has lastly been changed

#### 6.15.2.4 timestamp\_read

```
unsigned long AK_mem_block::timestamp_read
```

timestamp when the block has lastly been read

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

· mm/memoman.h

# 6.16 AK\_operand Struct Reference

```
#include jection.h>
```

#### **Public Attributes**

- char value [MAX\_VARCHAR\_LENGTH]
- int type

#### 6.16.1 Member Data Documentation

#### 6.16.1.1 type

int AK\_operand::type

#### 6.16.1.2 value

```
char AK_operand::value[MAX_VARCHAR_LENGTH]
```

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

· rel/projection.h

# 6.17 AK\_query\_mem Struct Reference

Structure that defines global query memory.

```
#include <memoman.h>
```

Collaboration diagram for AK\_query\_mem:

## **Public Attributes**

```
    AK_query_mem_lib * parsed
parsed queries
```

• AK\_query\_mem\_dict \* dictionary obtained data dictionaries

 AK\_query\_mem\_result \* result obtained query results

# 6.17.1 Detailed Description

Structure that defines global query memory.

Author

Unknown

# 6.17.2 Member Data Documentation

## 6.17.2.1 dictionary

```
AK_query_mem_dict* AK_query_mem::dictionary
```

obtained data dictionaries

#### 6.17.2.2 parsed

```
AK_query_mem_lib* AK_query_mem::parsed
```

parsed queries

#### 6.17.2.3 result

```
AK_query_mem_result* AK_query_mem::result
```

obtained query results

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

# 6.18 AK\_query\_mem\_dict Struct Reference

Structure that defines global query memory for data dictionaries.

```
#include <memoman.h>
```

Collaboration diagram for AK\_query\_mem\_dict:

#### **Public Attributes**

AK\_tuple\_dict \* dictionary [MAX\_QUERY\_DICT\_MEMORY]

last used data dictionaries

int next\_replace

next dictionary to be replaced (0 - MAX\_QUERY\_DICT\_MEMORY-1); field pointer (LIFO)

## 6.18.1 Detailed Description

Structure that defines global query memory for data dictionaries.

Author

Unkown

#### 6.18.2 Member Data Documentation

#### 6.18.2.1 dictionary

```
\verb|AK_tuple_dict*| AK_query_mem_dict:: dictionary [MAX_QUERY_DICT_MEMORY]|
```

last used data dictionaries

## 6.18.2.2 next\_replace

```
int AK_query_mem_dict::next_replace
```

next dictionary to be replaced (0 - MAX\_QUERY\_DICT\_MEMORY-1); field pointer (LIFO)

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

# 6.19 AK\_query\_mem\_lib Struct Reference

Structure that defines global query memory for libraries.

```
#include <memoman.h>
```

#### **Public Attributes**

char parsed [MAX\_QUERY\_LIB\_MEMORY]

last parsed queries; to be changed to more adequate data structure

int next\_replace

next query to be replaced (0 - MAX\_QUERY\_LIB\_MEMORY-1); field pointer (LIFO)

# 6.19.1 Detailed Description

Structure that defines global query memory for libraries.

**Author** 

Unkown

#### 6.19.2 Member Data Documentation

#### 6.19.2.1 next\_replace

```
int AK_query_mem_lib::next_replace
```

next query to be replaced (0 - MAX\_QUERY\_LIB\_MEMORY-1); field pointer (LIFO)

#### 6.19.2.2 parsed

```
char AK_query_mem_lib::parsed[MAX_QUERY_LIB_MEMORY]
```

last parsed queries; to be changed to more adequate data structure

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

# 6.20 AK\_query\_mem\_result Struct Reference

Structure that defines global query memory for results.

```
#include <memoman.h>
```

Collaboration diagram for AK\_query\_mem\_result:

#### **Public Attributes**

- AK\_results \* results
- int next\_replace

next result to be replaced (0 - MAX\_QUERY\_RESULT\_MEMORY-1); field pointer (LIFO)

# 6.20.1 Detailed Description

Structure that defines global query memory for results.

Author

Unknown

#### 6.20.2 Member Data Documentation

#### 6.20.2.1 next\_replace

```
int AK_query_mem_result::next_replace
```

next result to be replaced (0 - MAX\_QUERY\_RESULT\_MEMORY-1); field pointer (LIFO)

#### 6.20.2.2 results

```
AK_results* AK_query_mem_result::results
```

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

# 6.21 AK\_redo\_log Struct Reference

Structure that defines global redo log.

#include <memoman.h>

Collaboration diagram for AK\_redo\_log:

#### **Public Attributes**

- AK\_command\_recovery\_struct command\_recovery [MAX\_REDO\_LOG\_ENTRIES]
- · int number

## 6.21.1 Detailed Description

Structure that defines global redo log.

The structure defines an array of commands being executed at the moment. If and when commands fail to execute, the rest of the commands that did not execute will be stored inside a binary file and the system will try recovery and execution for those commands. With the array, we also store a number that defines the number of commands that failed to execute (length of command\_recovery array).

Author

Dražen Bandić, updated by Tomislav Turek

#### 6.21.2 Member Data Documentation

#### 6.21.2.1 command\_recovery

 $\verb|AK_command_recovery_struct| AK_redo_log::command_recovery[MAX_REDO_LOG_ENTRIES]| \\$ 

#### 6.21.2.2 number

int AK\_redo\_log::number

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

# 6.22 AK ref item Struct Reference

Structure that represents reference item. It contains of table, attributes, parent table and it's attributes, number of attributes, constraint and type of reference.

#include <reference.h>

## **Public Attributes**

- char table [MAX\_ATT\_NAME]
- char attributes [MAX\_REFERENCE\_ATTRIBUTES][MAX\_ATT\_NAME]
- char parent [MAX\_ATT\_NAME]
- char parent\_attributes [MAX\_REFERENCE\_ATTRIBUTES][MAX\_ATT\_NAME]
- int attributes\_number
- char constraint [MAX\_VARCHAR\_LENGTH]
- int type

## 6.22.1 Detailed Description

Structure that represents reference item. It contains of table, attributes, parent table and it's attributes, number of attributes, constraint and type of reference.

**Author** 

Dejan Franković

#### 6.22.2 Member Data Documentation

#### 6.22.2.1 attributes

char AK\_ref\_item::attributes[MAX\_REFERENCE\_ATTRIBUTES][MAX\_ATT\_NAME]

#### 6.22.2.2 attributes\_number

int AK\_ref\_item::attributes\_number

#### 6.22.2.3 constraint

char AK\_ref\_item::constraint[MAX\_VARCHAR\_LENGTH]

#### 6.22.2.4 parent

```
char AK_ref_item::parent[MAX_ATT_NAME]
```

## 6.22.2.5 parent\_attributes

```
char AK_ref_item::parent_attributes[MAX_REFERENCE_ATTRIBUTES][MAX_ATT_NAME]
```

# 6.22.2.6 table

```
char AK_ref_item::table[MAX_ATT_NAME]
```

#### 6.22.2.7 type

```
int AK_ref_item::type
```

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

• sql/cs/reference.h

# 6.23 AK\_results Struct Reference

Structure used for in-memory result caching.

```
#include <memoman.h>
```

Collaboration diagram for AK\_results:

## **Public Attributes**

- unsigned long result\_id
- int result\_size
- char date\_created [80]
- short free
- char \* source\_table
- AK\_block \* result\_block
- AK\_header header [MAX\_ATTRIBUTES]

# 6.23.1 Detailed Description

Structure used for in-memory result caching.

**Author** 

Mario Novoselec

#### 6.23.2 Member Data Documentation

# 6.23.2.1 date\_created

char AK\_results::date\_created[80]

#### 6.23.2.2 free

short AK\_results::free

## 6.23.2.3 header

AK\_header AK\_results::header[MAX\_ATTRIBUTES]

## 6.23.2.4 result\_block

AK\_block\* AK\_results::result\_block

#### 6.23.2.5 result\_id

unsigned long AK\_results::result\_id

# 6.23.2.6 result\_size

int AK\_results::result\_size

#### 6.23.2.7 source\_table

```
char* AK_results::source_table
```

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

• mm/memoman.h

# 6.24 AK\_synchronization\_info Struct Reference

Structure for managing the synchronization between multiple threads accessing the same resources (essentially a mutex).

```
#include <auxiliary.h>
```

## **Public Attributes**

- int init
- · int ready

## 6.24.1 Detailed Description

Structure for managing the synchronization between multiple threads accessing the same resources (essentially a mutex).

Author

Marko Sinko

#### 6.24.2 Member Data Documentation

## 6.24.2.1 init

```
int AK_synchronization_info::init
```

#### 6.24.2.2 ready

```
int AK_synchronization_info::ready
```

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

· auxi/auxiliary.h

# 6.25 AK\_tuple\_dict Struct Reference

Structure that defines a mapping in a header of an object to the actual entries (data). It contains type, address and size.

```
#include <dbman.h>
```

#### **Public Attributes**

• int type

data entry type

· int address

data entry address (in AK\_block->data)

· int size

data entry size (using sizeof( \*\*\* ) )

# 6.25.1 Detailed Description

Structure that defines a mapping in a header of an object to the actual entries (data). It contains type, address and size.

**Author** 

Markus Schatten

#### 6.25.2 Member Data Documentation

# 6.25.2.1 address

```
int AK_tuple_dict::address
data entry address (in AK_block->data)
```

#### 6.25.2.2 size

```
int AK_tuple_dict::size
data entry size (using sizeof( *** ) )
```

#### 6.25.2.3 type

```
int AK_tuple_dict::type
```

data entry type

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

dm/dbman.h

# 6.26 blocktable Struct Reference

Structure that defines bit status of blocks, last initialized and last allocated index.

```
#include <dbman.h>
```

# 6.26.1 Detailed Description

Structure that defines bit status of blocks, last initialized and last allocated index.

**Author** 

dν

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

• dm/dbman.h

# 6.27 btree\_node Struct Reference

```
#include <btree.h>
```

Collaboration diagram for btree\_node:

#### **Public Attributes**

- int values [B]
- struct\_add pointers [B+1]

# 6.27.1 Member Data Documentation

#### 6.27.1.1 pointers

```
struct_add btree_node::pointers[B+1]
```

#### 6.27.1.2 values

```
int btree_node::values[B]
```

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

• file/idx/btree.h

# 6.28 bucket\_elem Struct Reference

Structure for defining a single bucket element.

```
#include <hash.h>
```

Collaboration diagram for bucket\_elem:

## **Public Attributes**

· unsigned int value

bucket element hash value

struct\_add add

bucket element address values

# 6.28.1 Detailed Description

Structure for defining a single bucket element.

Author

Unknown

# 6.28.2 Member Data Documentation

#### 6.28.2.1 add

```
struct_add bucket_elem::add
```

bucket element address values

#### 6.28.2.2 value

unsigned int bucket\_elem::value

bucket element hash value

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

• file/idx/hash.h

# 6.29 cost\_eval\_t Struct Reference

Stucture for cost estimation on relations. It contains value (number of rows in table) and data (used to store table name)

```
#include <rel_eq_assoc.h>
```

## **Public Attributes**

- int value
- char data [MAX\_VARCHAR\_LENGTH]

# 6.29.1 Detailed Description

Stucture for cost estimation on relations. It contains value (number of rows in table) and data (used to store table name)

**Author** 

Dino Laktašić

# 6.29.2 Member Data Documentation

#### 6.29.2.1 data

char cost\_eval\_t::data[MAX\_VARCHAR\_LENGTH]

#### 6.29.2.2 value

```
int cost_eval_t::value
```

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

opti/rel\_eq\_assoc.h

# 6.30 DEBUG LEVEL Struct Reference

Structure for setting debug level. Divide debug information according to their importance. More levels can be defined in the enum if needed. Each debug level can be easily excluded from output by setting corresponding enum element to 0.

#include <debug.h>

## 6.30.1 Detailed Description

Structure for setting debug level. Divide debug information according to their importance. More levels can be defined in the enum if needed. Each debug level can be easily excluded from output by setting corresponding enum element to 0.

**Author** 

Dino Laktašić

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

auxi/debug.h

# 6.31 DEBUG\_TYPE Struct Reference

Structure for setting debug type. Divide debug information according to their type (e.g. DB modules). More modules can be additional added to the enum. Each debug type can be easly excluded from output by setting corresponding enum element to 0.

#include <debug.h>

#### 6.31.1 Detailed Description

Structure for setting debug type. Divide debug information according to their type (e.g. DB modules). More modules can be additional added to the enum. Each debug type can be easly excluded from output by setting corresponding enum element to 0.

Author

Dino Laktašić

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

auxi/debug.h

# 6.32 drop\_arguments Struct Reference

```
#include <drop.h>
```

Collaboration diagram for drop\_arguments:

## **Public Attributes**

- void \* value
- struct drop\_arguments \* next

#### 6.32.1 Member Data Documentation

#### 6.32.1.1 next

```
struct drop_arguments* drop_arguments::next
```

#### 6.32.1.2 value

```
void* drop_arguments::value
```

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

• sql/drop.h

# 6.33 hash\_bucket Struct Reference

Structure for hash bucket for table hashing.

```
#include <hash.h>
```

Collaboration diagram for hash\_bucket:

#### **Public Attributes**

• int bucket\_level

hash bucket level

bucket\_elem element [HASH\_BUCKET\_SIZE]

hash bucket array of bucket\_elem elements

# 6.33.1 Detailed Description

Structure for hash bucket for table hashing.

**Author** 

Unknown

## 6.33.2 Member Data Documentation

#### 6.33.2.1 bucket\_level

 $\verb|int hash_bucket::bucket_level|\\$ 

hash bucket level

#### 6.33.2.2 element

bucket\_elem hash\_bucket::element[HASH\_BUCKET\_SIZE]

hash bucket array of bucket\_elem elements

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

• file/idx/hash.h

# 6.34 hash\_info Struct Reference

Structure for defining a hash info element.

#include <hash.h>

#### **Public Attributes**

• int modulo

modulo value for hash function

• int main\_bucket\_num

bucket number

• int hash\_bucket\_num

hash bucket number

# 6.34.1 Detailed Description

Structure for defining a hash info element.

**Author** 

Unknown

## 6.34.2 Member Data Documentation

# 6.34.2.1 hash\_bucket\_num

int hash\_info::hash\_bucket\_num

hash bucket number

## 6.34.2.2 main\_bucket\_num

int hash\_info::main\_bucket\_num

bucket number

#### 6.34.2.3 modulo

int hash\_info::modulo

modulo value for hash function

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

• file/idx/hash.h

# 6.35 intersect\_attr Struct Reference

Structure defines intersect attribute.

#include <intersect.h>

## **Public Attributes**

int type

type of attribute

char att\_name [MAX\_ATT\_NAME]

attribute name

# 6.35.1 Detailed Description

Structure defines intersect attribute.

Author

Dino Laktašić

#### 6.35.2 Member Data Documentation

#### 6.35.2.1 att\_name

```
char intersect_attr::att_name[MAX_ATT_NAME]
```

attribute name

## 6.35.2.2 type

```
\verb"int intersect_attr::type"
```

type of attribute

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

· rel/intersect.h

# 6.36 list\_node Struct Reference

Structure defines a list node.

```
#include <auxiliary.h>
```

Collaboration diagram for list\_node:

## **Public Attributes**

• int type

TODO - type, attribute name, table staviti na početak polja data data type.

- int size
- char data [MAX\_VARCHAR\_LENGTH]

loaded data

- char table [MAX\_ATT\_NAME]
- char attribute\_name [MAX\_ATT\_NAME]
- · int constraint
- struct list\_node \* next

pointer to next element

# 6.36.1 Detailed Description

Structure defines a list node.

**Author** 

Ljiljana Pintarić

#### 6.36.2 Member Data Documentation

## 6.36.2.1 attribute\_name

char list\_node::attribute\_name[MAX\_ATT\_NAME]

#### 6.36.2.2 constraint

int list\_node::constraint

#### 6.36.2.3 data

char list\_node::data[MAX\_VARCHAR\_LENGTH]

loaded data

#### 6.36.2.4 next

```
struct list_node* list_node::next
```

pointer to next element

#### 6.36.2.5 size

int list\_node::size

#### 6.36.2.6 table

char list\_node::table[MAX\_ATT\_NAME]

#### 6.36.2.7 type

int list\_node::type

TODO - type, attribute name, table staviti na početak polja data data type.

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

• auxi/auxiliary.h

# 6.37 list\_structure\_ad Struct Reference

```
#include <index.h>
```

Collaboration diagram for list\_structure\_ad:

### **Public Attributes**

char \* attName

attribute name

struct\_add add

addresses

struct list\_structure\_ad \* next

next node pointer

### 6.37.1 Member Data Documentation

#### 6.37.1.1 add

struct\_add list\_structure\_ad::add

addresses

#### 6.37.1.2 attName

```
char* list_structure_ad::attName
```

attribute name

#### 6.37.1.3 next

```
struct list_structure_ad* list_structure_ad::next
```

next node pointer

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

• file/idx/index.h

# 6.38 list\_structure\_add Struct Reference

Structure that defines linked list node for index.

```
#include <index.h>
```

### 6.38.1 Detailed Description

Structure that defines linked list node for index.

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

• file/idx/index.h

# 6.39 main\_bucket Struct Reference

Structure for defining main bucket for table hashing.

```
#include <hash.h>
```

Collaboration diagram for main\_bucket:

#### **Public Attributes**

bucket\_elem element [MAIN\_BUCKET\_SIZE]
 main bucket array of bucket\_elem elements

### 6.39.1 Detailed Description

Structure for defining main bucket for table hashing.

Author

Unknown

### 6.39.2 Member Data Documentation

#### 6.39.2.1 element

```
bucket_elem main_bucket::element[MAIN_BUCKET_SIZE]
```

main bucket array of bucket\_elem elements

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

• file/idx/hash.h

# 6.40 memoryAddresses Struct Reference

Structure that represents a linked list of locked addresses.

```
#include <transaction.h>
```

Collaboration diagram for memoryAddresses:

#### **Public Attributes**

- int adresa
- struct memoryAddresses \* nextElement

### 6.40.1 Detailed Description

Structure that represents a linked list of locked addresses.

Author

Frane Jakelić

#### 6.40.2 Member Data Documentation

#### 6.40.2.1 adresa

int memoryAddresses::adresa

#### 6.40.2.2 nextElement

```
struct memoryAddresses* memoryAddresses::nextElement
```

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

· trans/transaction.h

#### 6.41 Observable Struct Reference

Structure that defines the functions for observable object.

```
#include <observable.h>
```

Collaboration diagram for Observable:

#### **Public Attributes**

- AK\_observer \* observers [MAX\_OBSERVABLE\_OBSERVERS]
- int observer\_id\_counter
- void \* AK\_observable\_type
- int AK\_ObservableType\_Def
- int(\* AK\_destroy\_observable )(struct Observable \*)
- int(\* AK\_register\_observer)(struct Observable \*, AK\_observer \*)
- int(\* AK\_unregister\_observer )(struct Observable \*, AK\_observer \*)
- int(\* AK\_notify\_observer)(struct Observable \*, AK\_observer \*)
- int(\* AK\_notify\_observers )(struct Observable \*)
- int(\* AK\_run\_custom\_action )(void \*)
- AK\_observer \*(\* AK\_get\_observer\_by\_id )(struct Observable \*, int id)

### 6.41.1 Detailed Description

Structure that defines the functions for observable object.

**Author** 

Ivan Pusic

#### 6.41.2 Member Data Documentation

### 6.41.2.1 AK\_destroy\_observable

```
int(* Observable::AK_destroy_observable) (struct Observable *)
```

#### 6.41.2.2 AK\_get\_observer\_by\_id

```
AK_observer*(* Observable::AK_get_observer_by_id) (struct Observable *, int id)
```

#### 6.41.2.3 AK\_notify\_observer

```
int(* Observable::AK_notify_observer) (struct Observable *, AK_observer *)
```

### 6.41.2.4 AK\_notify\_observers

```
int(* Observable::AK_notify_observers) (struct Observable *)
```

#### 6.41.2.5 AK\_observable\_type

void\* Observable::AK\_observable\_type

### 6.41.2.6 AK\_ObservableType\_Def

int Observable::AK\_ObservableType\_Def

### 6.41.2.7 AK\_register\_observer

```
int(* Observable::AK_register_observer) (struct Observable *, AK_observer *)
```

### 6.41.2.8 AK\_run\_custom\_action

```
int(* Observable::AK_run_custom_action) (void *)
```

#### 6.41.2.9 AK\_unregister\_observer

```
int(* Observable::AK_unregister_observer) (struct Observable *, AK_observer *)
```

#### 6.41.2.10 observer id counter

int Observable::observer\_id\_counter

### 6.41.2.11 observers

AK\_observer\* Observable::observers[MAX\_OBSERVABLE\_OBSERVERS]

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

• auxi/observable.h

# 6.42 observable\_transaction Struct Reference

Structure which defines transaction observable type.

```
#include <transaction.h>
```

### 6.42.1 Detailed Description

Structure which defines transaction observable type.

Author

Ivan Pusic

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

• trans/transaction.h

### 6.43 observable\_transaction\_struct Struct Reference

```
#include <transaction.h>
```

Collaboration diagram for observable\_transaction\_struct:

#### **Public Attributes**

- int(\* AK\_transaction\_register\_observer )(struct observable\_transaction\_struct \*, AK\_observer \*)
- int(\* AK\_transaction\_unregister\_observer )(struct observable\_transaction\_struct \*, AK\_observer \*)
- void(\* AK\_lock\_released )()
- void(\* AK transaction finished)()
- void(\* AK\_all\_transactions\_finished )()
- AK\_observable \* observable

#### 6.43.1 Member Data Documentation

#### 6.43.1.1 AK\_all\_transactions\_finished

```
void(* observable_transaction_struct::AK_all_transactions_finished) ()
```

#### 6.43.1.2 AK\_lock\_released

```
void(* observable_transaction_struct::AK_lock_released) ()
```

#### 6.43.1.3 AK\_transaction\_finished

```
void(* observable_transaction_struct::AK_transaction_finished) ()
```

#### 6.43.1.4 AK\_transaction\_register\_observer

```
int(* observable_transaction_struct::AK_transaction_register_observer) (struct observable_transaction_struct
*, AK_observer *)
```

#### 6.43.1.5 AK\_transaction\_unregister\_observer

int(\* observable\_transaction\_struct::AK\_transaction\_unregister\_observer) (struct observable\_transaction\_struct
\*, AK\_observer \*)

#### 6.43.1.6 observable

```
AK_observable* observable_transaction_struct::observable
```

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

· trans/transaction.h

### 6.44 Observer Struct Reference

Structure that defines the functions for observer object.

```
#include <observable.h>
```

#### **Public Attributes**

- · int observer id
- void \* AK\_observer\_type
- void(\* AK\_observer\_type\_event\_handler )(void \*, void \*, AK\_ObservableType\_Enum)
- int(\* AK\_notify)(struct Observer \*, void \*observable\_type, AK\_ObservableType\_Enum)
- int(\* AK\_destroy\_observer )(struct Observer \*)

### 6.44.1 Detailed Description

Structure that defines the functions for observer object.

Author

Ivan Pusic

### 6.44.2 Member Data Documentation

### 6.44.2.1 AK\_destroy\_observer

```
int(* Observer::AK_destroy_observer) (struct Observer *)
```

### 6.44.2.2 AK\_notify

```
int(* Observer::AK_notify) (struct Observer *, void *observable_type, AK_ObservableType_Enum)
```

#### 6.44.2.3 AK\_observer\_type

void\* Observer::AK\_observer\_type

### 6.44.2.4 AK\_observer\_type\_event\_handler

void(\* Observer::AK\_observer\_type\_event\_handler) (void \*, void \*, AK\_ObservableType\_Enum)

### 6.44.2.5 observer\_id

int Observer::observer\_id

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

· auxi/observable.h

# 6.45 observer\_lock Struct Reference

Structure which defines transaction lock observer type.

```
#include <transaction.h>
```

Collaboration diagram for observer\_lock:

### **Public Attributes**

• AK\_observer \* observer

### 6.45.1 Detailed Description

Structure which defines transaction lock observer type.

Author

Ivan Pusic

### 6.45.2 Member Data Documentation

#### 6.45.2.1 observer

```
AK_observer* observer_lock::observer
```

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

• trans/transaction.h

# 6.46 projection\_att\_struct Struct Reference

Structure that defines projection\_att which is a new list\_node.

```
#include <aggregation.h>
```

Collaboration diagram for projection\_att\_struct:

### **Public Attributes**

struct list\_node \* projection\_att

### 6.46.1 Detailed Description

Structure that defines projection\_att which is a new list\_node.

Author

Ena Dujak

### 6.46.2 Member Data Documentation

#### 6.46.2.1 projection\_att

```
struct list_node* projection_att_struct::projection_att
```

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

• rel/aggregation.h

### 6.47 PtrContainer Struct Reference

#include <ptrcontainer.h>

#### **Public Attributes**

void \* ptr

#### 6.47.1 Member Data Documentation

#### 6.47.1.1 ptr

void\* PtrContainer::ptr

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

· auxi/ptrcontainer.h

# 6.48 root\_info Struct Reference

#include <btree.h>

### **Public Attributes**

- int root
- int level [ORDER]

### 6.48.1 Member Data Documentation

### 6.48.1.1 level

int root\_info::level[ORDER]

#### 6.48.1.2 root

```
int root_info::root
```

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

file/idx/btree.h

### 6.49 rowroot struct Struct Reference

Structure that defines a new row in table using list\_node.

```
#include <aggregation.h>
```

Collaboration diagram for rowroot\_struct:

#### **Public Attributes**

struct list node \* row root

### 6.49.1 Detailed Description

Structure that defines a new row in table using list\_node.

Author

Ena Dujak

#### 6.49.2 Member Data Documentation

```
6.49.2.1 row_root
```

```
struct list_node* rowroot_struct::row_root
```

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

· rel/aggregation.h

# 6.50 search\_params Struct Reference

Structure that contains attribute name, lower and upper data value, special(NULL or \*) which is input for AK $_{\leftarrow}$  equisearch\_unsorted and AK\_rangesearch\_unsorted.

```
#include <filesearch.h>
```

#### **Public Attributes**

char \* szAttribute

name of attribute

void \* pData lower

pointer to lower value of search range

void \* pData\_upper

pointer to upper value of search range

int iSearchType

if searching for NULL values, set to SEARCH\_NULL, all values -> SEARCH\_ALL, particular value -> SEARCH\_← PARTICULAR, range of values -> SEARCH\_RANGE

### 6.50.1 Detailed Description

Structure that contains attribute name, lower and upper data value, special(NULL or \*) which is input for AK\_\circ equisearch unsorted and AK rangesearch unsorted.

**Author** 

Unknown

#### 6.50.2 Member Data Documentation

#### 6.50.2.1 iSearchType

int search\_params::iSearchType

if searching for NULL values, set to SEARCH\_NULL, all values -> SEARCH\_ALL, particular value -> SEARCH $\leftarrow$  \_PARTICULAR, range of values -> SEARCH\_RANGE

#### 6.50.2.2 pData lower

void\* search\_params::pData\_lower

pointer to lower value of search range

#### 6.50.2.3 pData\_upper

void\* search\_params::pData\_upper

pointer to upper value of search range

#### 6.50.2.4 szAttribute

```
char* search_params::szAttribute
```

name of attribute

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

• file/filesearch.h

# 6.51 search\_result Struct Reference

Structure which represents search result of AK\_equisearch\_unsorted and AK\_rangesearch\_unsorted.

```
#include <filesearch.h>
```

#### **Public Attributes**

• int \* aiTuple\_addresses

array of tuple addresses

int \* aiBlocks

array of blocks to which the tuple addresses are relative

• int iNum\_tuple\_addresses

number of tuple addresses/blocks in corresponding arrays

int \* aiSearch\_attributes

array of indexes of searched-for attributes

• int iNum\_search\_attributes

number of searched-for attributes in array

int iNum\_tuple\_attributes

number of attributes in tuple

### 6.51.1 Detailed Description

Structure which represents search result of AK\_equisearch\_unsorted and AK\_rangesearch\_unsorted.

Author

Unknown

### 6.51.2 Member Data Documentation

#### 6.51.2.1 aiBlocks

```
int* search_result::aiBlocks
```

array of blocks to which the tuple addresses are relative

### 6.51.2.2 aiSearch\_attributes

```
int* search_result::aiSearch_attributes
```

array of indexes of searched-for attributes

### 6.51.2.3 aiTuple\_addresses

```
int* search_result::aiTuple_addresses
```

array of tuple addresses

#### 6.51.2.4 iNum\_search\_attributes

```
int search_result::iNum_search_attributes
```

number of searched-for attributes in array

### 6.51.2.5 iNum\_tuple\_addresses

```
int search_result::iNum_tuple_addresses
```

number of tuple addresses/blocks in corresponding arrays

### 6.51.2.6 iNum\_tuple\_attributes

```
int search_result::iNum_tuple_attributes
```

number of attributes in tuple

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

· file/filesearch.h

### 6.52 Stack Struct Reference

Structure defines a Stack element. Every Stack has its Vertex pointer and pointer to next Stack in the linked list.

```
#include <auxiliary.h>
```

Collaboration diagram for Stack:

### **Public Attributes**

- struct Vertex \* link
- struct Stack \* nextElement

### 6.52.1 Detailed Description

Structure defines a Stack element. Every Stack has its Vertex pointer and pointer to next Stack in the linked list.

Author

Frane Jakelić

#### 6.52.2 Member Data Documentation

#### 6.52.2.1 link

```
struct Vertex* Stack::link
```

#### 6.52.2.2 nextElement

```
struct Stack* Stack::nextElement
```

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

• auxi/auxiliary.h

# 6.53 struct\_add Struct Reference

Structure defining node address.

```
#include <index.h>
```

### **Public Attributes**

• int addBlock

block address

int indexTd

index table destination

### 6.53.1 Detailed Description

Structure defining node address.

**Author** 

Unknown

#### 6.53.2 Member Data Documentation

#### 6.53.2.1 addBlock

int struct\_add::addBlock

block address

#### 6.53.2.2 indexTd

int struct\_add::indexTd

index table destination

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

• file/idx/index.h

### 6.54 Succesor Struct Reference

Structure defines a Succesor element. Every Succesor has its Vertex pointer and pointer to next Succesor in the linked list.

#include <auxiliary.h>

Collaboration diagram for Succesor:

### **Public Attributes**

- struct Vertex \* link
- struct Succesor \* nextSuccesor

### 6.54.1 Detailed Description

Structure defines a Succesor element. Every Succesor has its Vertex pointer and pointer to next Succesor in the linked list.

**Author** 

Frane Jakelić

#### 6.54.2 Member Data Documentation

### 6.54.2.1 link

```
struct Vertex* Succesor::link
```

#### 6.54.2.2 nextSuccesor

```
struct Succesor* Succesor::nextSuccesor
```

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

· auxi/auxiliary.h

### 6.55 table addresses Struct Reference

Structure that defines start and end address of extent.

```
#include <dbman.h>
```

#### **Public Attributes**

- int address\_from [MAX\_EXTENTS\_IN\_SEGMENT] sturcture for extents start end stop adresses
- int address\_to [MAX\_EXTENTS\_IN\_SEGMENT]

### 6.55.1 Detailed Description

Structure that defines start and end address of extent.

**Author** 

Matija Novak

### 6.55.2 Member Data Documentation

### 6.55.2.1 address\_from

```
int table_addresses::address_from[MAX_EXTENTS_IN_SEGMENT]
```

sturcture for extents start end stop adresses

#### 6.55.2.2 address\_to

```
int table_addresses::address_to[MAX_EXTENTS_IN_SEGMENT]
```

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

• dm/dbman.h

### 6.56 TestResult Struct Reference

Used so tests can report the amount of successful tests.

```
#include <test.h>
```

#### **Public Attributes**

- · int testSucceded
- · int testFailed
- · char implemented

### 6.56.1 Detailed Description

Used so tests can report the amount of successful tests.

This structure is used so tests can report the amount of successful tests.

Author

Igor Rinkovec

### 6.56.2 Member Data Documentation

#### 6.56.2.1 implemented

char TestResult::implemented

#### 6.56.2.2 testFailed

int TestResult::testFailed

#### 6.56.2.3 testSucceded

int TestResult::testSucceded

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

· auxi/test.h

### 6.57 threadContainer Struct Reference

Structure that represents a linked list of threads.

#include <transaction.h>

Collaboration diagram for threadContainer:

#### **Public Attributes**

- pthread\_t thread
- struct threadContainer \* nextThread

### 6.57.1 Detailed Description

Structure that represents a linked list of threads.

Author

Frane Jakelić

### 6.57.2 Member Data Documentation

#### 6.57.2.1 nextThread

struct threadContainer\* threadContainer::nextThread

#### 6.57.2.2 thread

pthread\_t threadContainer::thread

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

· trans/transaction.h

### 6.58 transaction\_list\_elem Struct Reference

Structure that represents LockTable entry about transaction lock holder. Element indexed by Hash table.

#include <transaction.h>

 $Collaboration\ diagram\ for\ transaction\_list\_elem:$ 

### **Public Attributes**

- int address
- int lock\_type
- · int isWaiting
- struct transaction\_locks\_list\_elem \* DLLLocksHead
- struct transaction\_list\_elem \* nextBucket
- struct transaction\_list\_elem \* prevBucket
- AK\_observer\_lock \* observer\_lock

### 6.58.1 Detailed Description

Structure that represents LockTable entry about transaction lock holder. Element indexed by Hash table.

Author

Frane Jakelić

### 6.58.2 Member Data Documentation

#### 6.58.2.1 address

int transaction\_list\_elem::address

### 6.58.2.2 DLLLocksHead

 $\verb|struct transaction_locks_list_elem*| transaction_list_elem::DLLLocksHead|$ 

#### 6.58.2.3 isWaiting

int transaction\_list\_elem::isWaiting

#### 6.58.2.4 lock\_type

int transaction\_list\_elem::lock\_type

### 6.58.2.5 nextBucket

struct transaction\_list\_elem\* transaction\_list\_elem::nextBucket

### 6.58.2.6 observer\_lock

AK\_observer\_lock\* transaction\_list\_elem::observer\_lock

### 6.58.2.7 prevBucket

struct transaction\_list\_elem\* transaction\_list\_elem::prevBucket

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

• trans/transaction.h

### 6.59 transaction list head Struct Reference

Structure that represents LockTable entry about doubly linked list of collision in Hash table.

```
#include <transaction.h>
```

Collaboration diagram for transaction\_list\_head:

#### **Public Attributes**

struct transaction\_list\_elem \* DLLHead

### 6.59.1 Detailed Description

Structure that represents LockTable entry about doubly linked list of collision in Hash table.

**Author** 

Frane Jakelić

### 6.59.2 Member Data Documentation

#### 6.59.2.1 DLLHead

```
struct transaction_list_elem* transaction_list_head::DLLHead
```

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

· trans/transaction.h

# 6.60 transaction\_locks\_list\_elem Struct Reference

Structure that represents LockTable entry about transaction resource lock.

```
#include <transaction.h>
```

Collaboration diagram for transaction\_locks\_list\_elem:

### **Public Attributes**

- pthread\_t TransactionId
- · int lock\_type
- · int isWaiting
- struct transaction\_locks\_list\_elem \* nextLock
- struct transaction\_locks\_list\_elem \* prevLock

### 6.60.1 Detailed Description

Structure that represents LockTable entry about transaction resource lock.

**Author** 

Frane Jakelić

#### 6.60.2 Member Data Documentation

### 6.60.2.1 isWaiting

int transaction\_locks\_list\_elem::isWaiting

### 6.60.2.2 lock\_type

int transaction\_locks\_list\_elem::lock\_type

#### 6.60.2.3 nextLock

struct transaction\_locks\_list\_elem\* transaction\_locks\_list\_elem::nextLock

## 6.60.2.4 prevLock

 $\verb|struct transaction_locks_list_elem*| transaction_locks_list_elem*|:prevLock|$ 

#### 6.60.2.5 TransactionId

 $\verb|pthread_t transaction_locks_list_elem:: TransactionId|\\$ 

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

• trans/transaction.h

### 6.61 transactionData Struct Reference

Structure used to transport transaction data to the thread.

```
#include <transaction.h>
```

Collaboration diagram for transactionData:

#### **Public Attributes**

- int lengthOfArray
- command \* array

### 6.61.1 Detailed Description

Structure used to transport transaction data to the thread.

**Author** 

Frane Jakelić

### 6.61.2 Member Data Documentation

### 6.61.2.1 array

command\* transactionData::array

### 6.61.2.2 lengthOfArray

int transactionData::lengthOfArray

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

• trans/transaction.h

# 6.62 TypeObservable Struct Reference

Collaboration diagram for TypeObservable:

#### **Public Attributes**

- NotifyDetails \* notifyDetails
- char \*(\* AK\_get\_message )(struct TypeObservable \*)
- int(\* AK\_custom\_register\_observer )(struct TypeObservable \*, AK\_observer \*)
- int(\* AK\_custom\_unregister\_observer)(struct TypeObservable \*, AK\_observer \*)
- void(\* AK\_set\_notify\_info\_details )(struct TypeObservable \*, NotifyType type, char \*message)
- AK\_observable \* observable

#### 6.62.1 Member Data Documentation

#### 6.62.1.1 AK\_custom\_register\_observer

```
int(* TypeObservable::AK_custom_register_observer) (struct TypeObservable *, AK_observer *)
```

#### 6.62.1.2 AK\_custom\_unregister\_observer

```
int(* TypeObservable::AK_custom_unregister_observer) (struct TypeObservable *, AK_observer *)
```

#### 6.62.1.3 AK\_get\_message

```
\verb|char*(* TypeObservable::AK_get_message)| (struct TypeObservable *)|
```

### 6.62.1.4 AK\_set\_notify\_info\_details

```
void(* TypeObservable::AK_set_notify_info_details) (struct TypeObservable *, NotifyType type,
char *message)
```

#### 6.62.1.5 notifyDetails

NotifyDetails\* TypeObservable::notifyDetails

#### 6.62.1.6 observable

```
AK_observable* TypeObservable::observable
```

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

· auxi/observable.c

# 6.63 TypeObserver Struct Reference

Collaboration diagram for TypeObserver:

#### **Public Attributes**

- AK\_TypeObservable \* observable
- AK\_observer \* observer

#### 6.63.1 Member Data Documentation

#### 6.63.1.1 observable

AK\_TypeObservable\* TypeObserver::observable

#### 6.63.1.2 observer

```
AK_observer* TypeObserver::observer
```

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

• auxi/observable.c

### 6.64 Vertex Struct Reference

Structure defines a Vertex node element. Every Vertex has its VertexId, index, lowLink and pointer to next edge and vertex.

```
#include <auxiliary.h>
```

Collaboration diagram for Vertex:

### **Public Attributes**

- · int vertexId
- int index
- int lowLink
- struct Succesor \* nextSuccesor
- struct Vertex \* nextVertex

### 6.64.1 Detailed Description

Structure defines a Vertex node element. Every Vertex has its VertexId, index, lowLink and pointer to next edge and vertex.

Author

Frane Jakelić

#### 6.64.2 Member Data Documentation

#### 6.64.2.1 index

int Vertex::index

#### 6.64.2.2 lowLink

int Vertex::lowLink

#### 6.64.2.3 nextSuccesor

struct Succesor\* Vertex::nextSuccesor

### 6.64.2.4 nextVertex

struct Vertex\* Vertex::nextVertex

#### 6.64.2.5 vertexId

int Vertex::vertexId

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

· auxi/auxiliary.h

# **Chapter 7**

# **File Documentation**

# 7.1 auxi/auxiliary.c File Reference

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

# 7.2 auxi/auxiliary.h File Reference

```
#include "constants.h"
#include "configuration.h"
#include "test.h"
#include "assert.h"
#include "time.h"
#include "string.h"
#include "ctype.h"
#include "debug.h"
#include "mempro.h"
```

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

### **Classes**

struct list\_node

Structure defines a list node.

struct Vertex

Structure defines a Vertex node element. Every Vertex has its VertexId, index, lowLink and pointer to next edge and vertex.

struct Succesor

Structure defines a Succesor element. Every Succesor has its Vertex pointer and pointer to next Succesor in the linked list.

· struct Stack

Structure defines a Stack element. Every Stack has its Vertex pointer and pointer to next Stack in the linked list.

• struct AK\_synchronization\_info

Structure for managing the synchronization between multiple threads accessing the same resources (essentially a mutex).

84 File Documentation

#### **Macros**

- #define MAX\_LOOP\_ITERATIONS 1000
- #define TBL BOX OFFSET 1

### **Typedefs**

- typedef struct list\_node AK\_list
- typedef struct list node \* AK list elem
- · typedef struct Vertex AK graph
- typedef struct Succesor \* AK succesor
- typedef struct Vertex \* AK\_vertex
- typedef struct Stack \* AK\_stack
- typedef struct Stack AK\_stackHead

#### **Functions**

char \* AK\_convert\_type (char \*arg\_type)

Function that change type of argument from string to integer.

int AK\_strcmp (const void \*a, const void \*b)

Function compares two Strings.

void AK\_define\_tarjan\_graph ()

Function for creating graph for testing tarjan algorithm.

• int AK\_chars\_num\_from\_number (int number, int base)

Function that gets the number of digits for any given number.

• size\_t AK\_type\_size (int iDB\_type, char \*szVarchar)

Function returns the size in bytes for the provided database type.

void AK\_Init\_L3 (struct list\_node \*\*L)

Function that initializes an empty list.

struct list\_node \* AK\_First\_L2 (struct list\_node \*L)

Function that fetches the first element of the list.

struct list\_node \* AK\_End\_L2 (struct list\_node \*L)

Function that fetches the last element of the list.

struct list\_node \* AK\_Next\_L2 (struct list\_node \*current)

Function that fetches the next element of the list.

• struct list\_node \* AK\_Previous\_L2 (struct list\_node \*current, struct list\_node \*L)

Function that fetches the previous element of the list.

unsigned int AK\_IsEmpty\_L2 (struct list\_node \*L)

Function that tests if the list is empty.

- void AK\_InsertBefore\_L2 (int type, char \*data, int size, struct list\_node \*\*current, struct list\_node \*\*L)

  Function that inserts a new element before the current element of the list.
- void AK\_InsertAfter\_L2 (int type, char \*data, int size, struct list\_node \*\*current, struct list\_node \*\*L)
   Function that inserts a new element after the current element of the list.

void AK InsertAtBegin L3 (int type, char \*data, int size, struct list node \*L)

Function that inserts a new element at the beginning of the list. It uses function called: AK\_InsertBefore\_L.

void AK\_InsertAtEnd\_L3 (int type, char \*data, int size, struct list\_node \*L)

Function that inserts a new element at the end of the list. It uses a function called: AK\_InsertAfter\_L2.

void AK Delete L3 (struct list node \*\*current, struct list node \*\*L)

Function that deletes the current element of the list.

void AK\_DeleteAll\_L3 (struct list\_node \*\*L)

Function that empties the list.

int AK\_Size\_L2 (struct list\_node \*L)

Function that fetches the number of the elements in the list.

char \* AK Retrieve L2 (struct list node \*current, struct list node \*L)

Function that retrieves the data from the current element of the list.

struct list\_node \* AK\_GetNth\_L2 (int pos, struct list\_node \*row)

Function that fetches the nth element in a row.

char \* AK\_get\_array\_perms (char \*arr)

Get all permutations without repetition (currently not used, but it can be helpful)

AK\_vertex AK\_search\_vertex (int id)

Function that searches for a specific graph node by its ID.

AK vertex AK search empty link ()

Looks for empty link for a new graph node.

AK\_vertex AK\_add\_vertex (int id)

Function that adds a new graph node.

· AK succesor AK add succesor (int succesorId, int succesorOf)

Creates an edge between two nodes.

AK\_stack AK\_search\_empty\_stack\_link (AK\_stack stackRoot)

Returns a empty link for the stack.

AK stack AK push to stack (int id)

Adds a entry to the stack.

AK\_stack AK\_pop\_from\_stack ()

Pops a entry to the stack.

AK stack AK search in stack (int id)

Finds an element in the stack.

- int MIN (int X, int Y)
- void AK\_tarjan (int id)

Tarjan algorithm that looks for a strongly connected component inside all subgraphs; using DFS.

• TestResult AK tarjan test ()

Function for testing Tarjan's algorithm.

AK\_synchronization\_info \* AK\_init\_critical\_section ()

Initializes an AK\_synchronization\_info structure and returns an owned pointer that must later be passed on to AK\_\cup destroy\_critical\_section.

void AK\_destroy\_critical\_section (AK\_synchronization\_info \*info)

Destroys a synchronization object when it is no longer necessary and frees the pointer.

void AK\_enter\_critical\_section (AK\_synchronization\_info \*info)

Enters a critical section.

void AK\_leave\_critical\_section (AK\_synchronization\_info \*info)

Leaves a critical section.

#### **Variables**

· int testMode

You can turn testMode on or off with TEST\_MODE\_ON and TEST\_MODE\_OFF. To do this, simply enable or disable it in YOUR function (not in any other!) Test mode can be used when you need some special cases in your functions (i.e., when you are testing some functionality, which doesn't apply in normal conditions). But don't forget to turn this mode off, after you are done (within test function for example)!

### 7.2.1 Detailed Description

Header file that provides a data structure for the auxiliary functions

86 File Documentation

### 7.2.2 Macro Definition Documentation

### 7.2.2.1 MAX\_LOOP\_ITERATIONS

#define MAX\_LOOP\_ITERATIONS 1000

### 7.2.2.2 TBL\_BOX\_OFFSET

#define TBL\_BOX\_OFFSET 1

# 7.2.3 Typedef Documentation

### 7.2.3.1 AK\_graph

 ${\tt typedef \ struct \ Vertex \ AK\_graph}$ 

### 7.2.3.2 AK\_list

typedef struct list\_node AK\_list

### 7.2.3.3 AK\_list\_elem

typedef struct list\_node\* AK\_list\_elem

### 7.2.3.4 AK\_stack

typedef struct Stack\* AK\_stack

### 7.2.3.5 AK\_stackHead

```
typedef struct Stack AK_stackHead
```

### 7.2.3.6 AK\_succesor

```
typedef struct Succesor* AK_succesor
```

### 7.2.3.7 AK\_vertex

```
typedef struct Vertex* AK_vertex
```

### 7.2.4 Function Documentation

### 7.2.4.1 AK\_add\_succesor()

Creates an edge between two nodes.

**Author** 

Frane Jakelić

#### **Parameters**

succesorId	id of a newly created edge
succesorOf	source of the newly created edge

### Returns

pointer to the newly created edge

### 7.2.4.2 AK\_add\_vertex()

88 File Documentation

Function that adds a new graph node.

**Author** 

Frane Jakelić

### **Parameters**

id	of the vertex that needs to be added
graphRoot	root node of the graph structure

#### Returns

pointer to the newly created node

### 7.2.4.3 AK\_chars\_num\_from\_number()

Function that gets the number of digits for any given number.

Author

Dino Laktašić.

### **Parameters**

number	number to evaluate
int	base mathematic base (e.g. 2, 10 etc.)

#### Returns

the number of digits for the given number

### 7.2.4.4 AK\_convert\_type()

Function that change type of argument from string to integer.

Author

Aleksandra Polak

#### **Parameters**

*arg_type	type of an argument
-----------	---------------------

#### Returns

EXIT\_SUCCESS of the function (return type of argument in value of integer) or EXIT\_ERROR

Function that change type of argument from string to integer.

**Author** 

Aleksandra Polak

#### **Parameters**

*arg_type	type of argument
-----------	------------------

#### Returns

EXIT\_SUCCESS of the function (return type of argument as a value of the integer) or EXIT\_ERROR

# 7.2.4.5 AK\_define\_tarjan\_graph()

```
void AK_define_tarjan_graph ( )
```

Function for creating graph for testing tarjan algorithm.

Author

Blaž Rajič

#### **Parameters**

```
graph AK_graph where graph will be created
```

**Author** 

Blaž Rajič

### 7.2.4.6 AK\_Delete\_L3()

90 File Documentation

Function that deletes the current element of the list.

#### Author

Ljiljana Pintarić.

#### **Parameters**

current	current element of the list	
L	root of the list @retrun No return value	

### 7.2.4.7 AK\_DeleteAll\_L3()

```
void AK_DeleteAll_L3 ( struct \ list\_node \ ** \ L \ )
```

Function that empties the list.

#### Author

Ljiljana Pintarić.

#### **Parameters**

```
L root of the list
```

### Returns

No return value

### 7.2.4.8 AK\_destroy\_critical\_section()

```
void AK_destroy_critical_section ( {\tt AK\_synchronization\_info} \ * \ info \ )
```

Destroys a synchronization object when it is no longer necessary and frees the pointer.

### Author

Marko Sinko

### **Parameters**

info Synchronization info structure
-------------------------------------

Returns

void

# 7.2.4.9 AK\_End\_L2()

Function that fetches the last element of the list.

Author

Ljiljana Pintarić.

#### **Parameters**

L root of the list

#### Returns

last element of the list

# 7.2.4.10 AK\_enter\_critical\_section()

Enters a critical section.

Author

Marko Sinko

### **Parameters**

info | Synchronization info structure

Returns

void

# 7.2.4.11 AK\_First\_L2()

Function that fetches the first element of the list.

**Author** 

Ljiljana Pintarić.

#### **Parameters**

L root of the list

#### Returns

first element of the list

# 7.2.4.12 AK\_get\_array\_perms()

Get all permutations without repetition (currently not used, but it can be helpful)

**Author** 

Dino Laktašić.

## **Parameters**

arr array of chars to perform permutation on

#### Returns

char pointer to an array of pointers pointing to permuted char arrays

Get all permutations without repetition (currently not used, but it can be helpful)

Author

Matija Novak

### **Parameters**

SearchElement	element whose posititon we search for
L	root of the list

#### Returns

returns the posititon number of some elelemnt

### **Author**

Dino Laktašić.

Get all permutations without repetition (currently not used, but it can be helpful)

#### **Parameters**

array of chars to perform permutation on	
--	--

#### Returns

char pointer to an array of pointers pointing to permuted char arrays

# 7.2.4.13 AK\_GetNth\_L2()

Function that fetches the nth element in a row.

### Author

Ljiljana Pintarić

#### **Parameters**

pos	position of element in a row
row	list of elements of a row in the table

## Returns

element of list of elements of a row in the table

Function that fetches the nth element in a row.

### **Author**

Matija Šestak.

### **Parameters**

current	current list element
L	root of the list

#### Returns

data type of the current list element

# Author

Matija Šestak.

Function that fetches the data size of the element

#### **Parameters**

current	current list element
L	- root of the list

# Returns

data size of the current list element

### Author

Ljiljana Pintarić

Function that fetches the nth element in a row

#### **Parameters**

pos	position of element in a row
row	list of elements of a row in the table

# Returns

element of list of elements of a row in the table

# 7.2.4.14 AK\_init\_critical\_section()

```
AK_synchronization_info* AK_init_critical_section ( )
```

Initializes an AK\_synchronization\_info structure and returns an owned pointer that must later be passed on to  $A \leftarrow K_destroy\_critical\_section$ .

Author

Marko Sinko

Returns

Initialized synchronization object

# 7.2.4.15 AK\_Init\_L3()

Function that initializes an empty list.

**Author** 

Ljiljana Pintarić

### **Parameters**

```
L root of the list
```

Returns

NO return value

# 7.2.4.16 AK\_InsertAfter\_L2()

Function that inserts a new element after the current element of the list.

Author

Ljiljana Pintarić.

### **Parameters**

data	new data
current	current element of the list
1	root of the list

Generated by Doxygen

#### Returns

No return value.

# 7.2.4.17 AK\_InsertAtBegin\_L3()

Function that inserts a new element at the beginning of the list. It uses function called: AK\_InsertBefore\_L.

#### **Author**

Ljiljana Pintarić.

# **Parameters**

data	new data
L	root of the list

#### Returns

No return value

# 7.2.4.18 AK\_InsertAtEnd\_L3()

Function that inserts a new element at the end of the list. It uses a function called: AK\_InsertAfter\_L2.

# Author

Ljiljana Pintarić.

### **Parameters**

data	new data
L	root of the list

#### Returns

No return value.

# 7.2.4.19 AK\_InsertBefore\_L2()

Function that inserts a new element before the current element of the list.

# Author

Ljiljana Pintarić.

#### **Parameters**

data	new data
current	current element of the list
L	root of the list

### Returns

No return value

# 7.2.4.20 AK\_IsEmpty\_L2()

```
unsigned int AK_IsEmpty_L2 ( {\tt struct\ list\_node\ *\ L\ )}
```

Function that tests if the list is empty.

### Author

Ljiljana Pintarić.

## **Parameters**

L root of the list

#### Returns

1 if the list is empty, otherwise returns 0

# 7.2.4.21 AK\_leave\_critical\_section()

Leaves a critical section.

Author

Marko Sinko

#### **Parameters**

info Synchronization info structure

# Returns

void

## 7.2.4.22 AK\_Next\_L2()

Function that fetches the next element of the list.

Author

Ljiljana Pintarić.

**Parameters** 

current | current element of the list

### Returns

next element of the list

# 7.2.4.23 AK\_pop\_from\_stack()

```
AK_stack AK_pop_from_stack ( )
```

Pops a entry to the stack.

**Author** 

Frane Jakelić

Returns

pointer to the popped stack node

# 7.2.4.24 AK\_Previous\_L2()

Function that fetches the previous element of the list.

Author

Ljiljana Pintarić.

### **Parameters**

	current	current element of the list
ĺ	L	root of the list

Returns

previous element of the list

### 7.2.4.25 AK\_push\_to\_stack()

Adds a entry to the stack.

Author

Frane Jakelić

#### **Parameters**

id of the element that is being added to the stack

### Returns

pointer to the newly added stack node

# 7.2.4.26 AK\_Retrieve\_L2()

Function that retrieves the data from the current element of the list.

# Author

Ljiljana Pintarić.

### **Parameters**

current	current element of the list
L	root of the list

# Returns

data from the list element

# 7.2.4.27 AK\_search\_empty\_link()

```
AK_vertex AK_search_empty_link ( )
```

Looks for empty link for a new graph node.

#### **Author**

Frane Jakelić

#### **Parameters**

graphRoot	oot node of the graph structure
-----------	---------------------------------

### Returns

empty link for a new graph node

# 7.2.4.28 AK\_search\_empty\_stack\_link()

Returns a empty link for the stack.

**Author** 

Frane Jakelić

#### **Parameters**

### Returns

pointer to the empty link

# 7.2.4.29 AK\_search\_in\_stack()

Finds an element in the stack.

Author

Frane Jakelić

#### **Parameters**

id of the node that needs to be found in the stack

### Returns

pointer to the found stack node

# 7.2.4.30 AK\_search\_vertex()

```
\begin{tabular}{lll} AK\_vertex & AK\_search\_vertex & ( \\ & int & id & ) \end{tabular}
```

Function that searches for a specific graph node by its ID.

**Author** 

Frane Jakelić

#### **Parameters**

id	of the vertex that needs to be found
graphRoot	root node of the graph structure

### Returns

found graph nod or null

# 7.2.4.31 AK\_Size\_L2()

```
int AK_Size_L2 ( struct\ list\_node\ *\ L\ )
```

Function that fetches the number of the elements in the list.

Author

Ljiljana Pintarić.

## **Parameters**

```
L root of the list
```

#### Returns

Size of the list

# 7.2.4.32 AK\_strcmp()

```
int AK_strcmp (  {\rm const\ void\ *\ a,}   {\rm const\ void\ *\ b\ )}
```

Function compares two Strings.

#### Author

Dino Laktašić

#### **Parameters**

	pointer of a value to compare
*b	pointer of a value to compare

### Returns

result of the comparison in line with strcmp function

# 7.2.4.33 AK\_tarjan()

```
void AK_tarjan (
          int id )
```

Tarjan algorithm that looks for a strongly connected component inside all subgraphs; using DFS.

### Author

Frane Jakelić

### **Parameters**

id of the element on which the algorithm looks for an id of a strongly connected component

# Author

Frane Jakelić, updated by Blaž Rajič

### **Parameters**

id of the element on which the algorithm looks for an id of a strongly connected component

# 7.2.4.34 AK\_tarjan\_test()

```
TestResult AK_tarjan_test ( )
```

Function for testing Tarjan's algorithm.

Author

Blaž Rajič

### Returns

No return value

# 7.2.4.35 AK\_type\_size()

Function returns the size in bytes for the provided database type.

#### **Author**

Miroslav Policki

# **Parameters**

iDB_type	database data type (defined in constants.h)	
szVarchar	if iDB_type == TYPE_VARCHAR, pointer to the string, otherwise unused	

# Returns

size of provided data type in bytes if the provided data type is valid, else return 0

# 7.2.4.36 MIN()

# 7.2.5 Variable Documentation

#### 7.2.5.1 testMode

testMode

You can turn testMode on or off with TEST\_MODE\_ON and TEST\_MODE\_OFF. To do this, simply enable or disable it in YOUR function (not in any other!) Test mode can be used when you need some special cases in your functions (i.e., when you are testing some functionality, which doesn't apply in normal conditions). But don't forget to turn this mode off, after you are done (within test function for example)!

**Author** 

Domagoj Šitum

# 7.3 auxi/configuration.h File Reference

#include "iniparser.h"

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

#### **Macros**

• #define AK BLOBS PATH (iniparser getstring(AK config, "general:blobs folder", "./blobs"))

Constant declaring the path of blobs folder (note: if changed keep in mind for make clean in makefile). Path declared in config.ini has to be absolute (tied up with installation package), but for debugging purpose we are going to keep it relative.

- #define DB FILE (iniparser getstring(AK config, "general:db file", "kalashnikov.db"))
- #define MAX\_NUM\_OF\_BLOCKS (iniparser\_getint(AK\_config, "segments:max\_num\_of\_blocks",200))

Constant declaring the maximum number of blocks in a segment.

#define MAX\_EXTENTS\_IN\_SEGMENT 200

Constant declaring the maximum number of extents in segment.

- #define MAX\_FREE\_SPACE\_SIZE (iniparser\_getint(AK\_config,"blocks:max\_AK\_free\_space\_size",4000))
   Constant declaring the maximum free space in block.
- #define MAX\_LAST\_TUPLE\_DICT\_SIZE\_TO\_USE (iniparser\_getint(AK\_config,"dictionary:max\_last\_
   tuple\_dict\_size\_to\_use",470))

Constant declaring the maximum size od last tuple in a dictionary.

#define DB\_FILE\_SIZE (iniparser\_getint(AK\_config, "general:db\_file\_size",40))

Constant declaring size of DB file in MB.

- #define DB FILE BLOCKS NUM (1024 \* 1024 \* DB FILE SIZE / sizeof(AK block))
- #define INITIAL\_EXTENT\_SIZE (iniparser\_getint(AK\_config,"extents:initial\_extent\_size",15))

Constant declaring initial extent size in blocks.

- #define EXTENT\_GROWTH\_TABLE (iniparser\_getdouble(AK\_config,"extents:extent\_growth\_table",0.5))

  Constant declaring extent growth factor for tables.
- #define EXTENT\_GROWTH\_INDEX (iniparser\_getdouble(AK\_config,"extents:extent\_growth\_index",0.2))

  Constant declaring extent growth factor for indices.

Constant declaring extent growth factor for transaction segments.

- #define EXTENT\_GROWTH\_TEMP (iniparser\_getdouble(AK\_config,"extents:extent\_growth\_temp",0.5))
   Constant declaring extent growth factor for temporary segments.
- #define ARCHIVELOG\_PATH (iniparser\_getstring(AK\_config, "redolog:archivelog\_folder", "./archivelog"))

Constant declaring the path of archivelog folder.

• #define MAX REDO LOG MEMORY 4096

The maximum size of REDO log memory.

• #define MAX\_REDO\_LOG\_ENTRIES 100

The maximum size of REDO log entries.

#define NUMBER\_OF\_THREADS (iniparser\_getint(AK\_config, "general:number\_of\_threads",42))

Constant declaring maximum number of threads that an application can acquire.

### 7.3.1 Macro Definition Documentation

### 7.3.1.1 AK\_BLOBS\_PATH

```
#define AK_BLOBS_PATH (iniparser_getstring(AK_config, "general:blobs_folder", "./blobs"))
```

Constant declaring the path of blobs folder (note: if changed keep in mind for make clean in makefile). Path declared in config.ini has to be absolute (tied up with installation package), but for debugging purpose we are going to keep it relative.

#### 7.3.1.2 ARCHIVELOG\_PATH

```
#define ARCHIVELOG_PATH (iniparser_getstring(AK_config, "redolog:archivelog_folder", "./archivelog"))
```

Constant declaring the path of archivelog folder.

### 7.3.1.3 DB\_FILE

```
#define DB_FILE (iniparser_getstring(AK_config, "general:db_file", "kalashnikov.db"))
```

#### 7.3.1.4 DB FILE BLOCKS NUM

```
\texttt{\#define DB\_FILE\_BLOCKS\_NUM (1024 * 1024 * DB\_FILE\_SIZE / sizeof(AK\_block))}
```

### 7.3.1.5 DB\_FILE\_SIZE

```
#define DB_FILE_SIZE (iniparser_getint(AK_config, "general:db_file_size",40))
```

Constant declaring size of DB file in MB.

## 7.3.1.6 EXTENT\_GROWTH\_INDEX

```
#define EXTENT_GROWTH_INDEX (iniparser_getdouble(AK_config,"extents:extent_growth_index",0.2))
```

Constant declaring extent growth factor for indices.

### 7.3.1.7 EXTENT\_GROWTH\_TABLE

```
#define EXTENT_GROWTH_TABLE (iniparser_getdouble(AK_config,"extents:extent_growth_table",0.5))
```

Constant declaring extent growth factor for tables.

### 7.3.1.8 EXTENT\_GROWTH\_TEMP

```
#define EXTENT_GROWTH_TEMP (iniparser_getdouble(AK_config, "extents:extent_growth_temp",0.5))
```

Constant declaring extent growth factor for temporary segments.

## 7.3.1.9 EXTENT\_GROWTH\_TRANSACTION

Constant declaring extent growth factor for transaction segments.

### 7.3.1.10 INITIAL EXTENT SIZE

```
#define INITIAL_EXTENT_SIZE (iniparser_getint(AK_config,"extents:initial_extent_size",15))
```

Constant declaring initial extent size in blocks.

# 7.3.1.11 MAX\_EXTENTS\_IN\_SEGMENT

```
#define MAX_EXTENTS_IN_SEGMENT 200
```

Constant declaring the maximum number of extents in segment.

### 7.3.1.12 MAX\_FREE\_SPACE\_SIZE

```
#define MAX_FREE_SPACE_SIZE (iniparser_getint(AK_config, "blocks:max_AK_free_space_size",4000))
```

Constant declaring the maximum free space in block.

# 7.3.1.13 MAX\_LAST\_TUPLE\_DICT\_SIZE\_TO\_USE

Constant declaring the maximum size od last tuple in a dictionary.

### 7.3.1.14 MAX\_NUM\_OF\_BLOCKS

```
#define MAX_NUM_OF_BLOCKS (iniparser_getint(AK_config, "segments:max_num_of_blocks",200))
```

Constant declaring the maximum number of blocks in a segment.

#### 7.3.1.15 MAX\_REDO\_LOG\_ENTRIES

```
#define MAX_REDO_LOG_ENTRIES 100
```

The maximum size of REDO log entries.

# 7.3.1.16 MAX\_REDO\_LOG\_MEMORY

```
#define MAX_REDO_LOG_MEMORY 4096
```

The maximum size of REDO log memory.

# 7.3.1.17 NUMBER\_OF\_THREADS

```
#define NUMBER_OF_THREADS (iniparser_getint(AK_config, "general:number_of_threads", 42))
```

Constant declaring maximum number of threads that an application can acquire.

# 7.4 auxi/constants.h File Reference

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

### **Macros**

#define MAX\_VARCHAR\_LENGTH 200

Constant declaring the maximum length of varchar data value.

#define MAX ATTRIBUTES 10

Constant declaring the maximum number of attributes per block.

#define MAX\_ATT\_NAME 255

Constant declaring the maximum length of attribute name string (used in AK\_header->att\_name)

#define MAX CONSTRAINTS 5

Constant declaring the maximum number of constraints per attribute.

#define MAX\_CONSTR\_NAME 255

Constant declaring the maximum length of constraint name string (used in AK header->constr name)

#define MAX CONSTR CODE 255

Constant declaring the maximum lenght of constraint code string.

#define MAX\_OBSERVABLE\_OBSERVERS 4096

Constant for declaring the maximum number of observers objects for some observable type.

#define MAX ACTIVE TRANSACTIONS COUNT 100

Constant for declaring the maximum number of active trasactions in DBMS.

• #define DATA BLOCK SIZE 500

Constant declaring length of data block size (used in AK\_block->data)

• #define DATA ENTRY SIZE 10

Constant declaring lenght of data entry in sizeof( int )

#define MAX QUERY LIB MEMORY 255

Constant declaring the maximum size of query lib memory.

#define MAX\_CACHE\_MEMORY 255

Constant declaring the maximum size of DB cache memory.

#define MAX\_QUERY\_DICT\_MEMORY 255

Constant declaring the maximum size of query dictionary memory.

• #define MAX\_QUERY\_RESULT\_MEMORY 255

Constant declaring the maximum size of query result cache memory.

• #define MAX\_TOKENS 255

Constant declaring the maximum number of attributes to handle in relation equivalence function.

#define MAX\_MAIN\_BUCKETS 512

Constant declaring the maximum number of main buckets.

#define MAIN\_BUCKET\_SIZE 4

Constant declaring the size of main buckets.

#define HASH BUCKET SIZE 4

Constant declaring the size of hash buckets.

• #define NUMBER OF KEYS 4096

Constant declaring the number of buckets in hash table.

#define EXIT\_SUCCESS 0

Constant declaring a successful exit.

#define EXIT\_ERROR -1

Constant declaring unsuccessful exit.

- #define EXIT\_WARNING -2
- #define BLOCK\_TYPE\_FREE -1

Constant declaring AK\_free block type (used in AK\_block->type)

#define BLOCK TYPE NORMAL 0

Constant declaring normal block type e.g. used by some extent (used in AK\_block->type)

• #define BLOCK TYPE CHAINED 1

Constant declaring chained block type e.g. used if the block is chained with another (used in AK\_block->type)

 #define NOT\_CHAINED -1 Constant used in AK\_block->chained\_with if the block isn't chained. • #define FREE INT -10 Constant declaring dummy data for empty integers. • #define FREE CHAR '\0' Constant declaring dummy data for empty chars. • #define SEGMENT TYPE SYSTEM TABLE 0 Constant declaring system table segment type (used in system catalog) #define SEGMENT TYPE TABLE 1 Constant declaring table segment type (used in system catalog) #define SEGMENT TYPE INDEX 2 Constant declaring index segment type (used in system catalog) #define SEGMENT\_TYPE\_TRANSACTION 3 Constant declaring transaction segment type (used in system catalog) #define SEGMENT TYPE TEMP 4 Constant declaring temporary segment type (used in system catalog) • #define TYPE\_INTERNAL 0 Constant declaring internal data type (used in AK\_header->type and AK\_tuple\_dict->type) #define TYPE INT 1 integer data type (used in AK\_header->type and AK\_tuple\_dict->type) • #define TYPE FLOAT 2 Constant declaring float data type (used in AK\_header->type and AK\_tuple\_dict->type) #define TYPE NUMBER 3 Constant declaring number data type (used in AK\_header->type and AK\_tuple\_dict->type) • #define TYPE VARCHAR 4 Constant declaring varchar data type (used in AK\_header->type and AK\_tuple\_dict->type) #define TYPE DATE 5 Constant declaring date data type (used in AK\_header->type and AK\_tuple\_dict->type) • #define TYPE\_DATETIME 6 Datetime data type (used in AK\_header->type and AK\_tuple\_dict->type) #define TYPE TIME 7 Constant declaring time data type (used in AK\_header->type and AK\_tuple\_dict->type) • #define TYPE BLOB 8 Blob data type (used in AK\_header->type and AK\_tuple\_dict->type) • #define TYPE BOOL 9 Constant declaring boolean data type (used in AK\_header->type and AK\_tuple\_dict->type) #define TYPE OPERAND 10 Constant indicating operand in AK\_list. #define TYPE OPERATOR 11 indicates operator in AK\_list #define TYPE ATTRIBS 12 Constant indicating attribute/s in AK\_list. #define TYPE CONDITION 13 Constant indicating condition in AK\_list. • #define BLOCK CLEAN 0 Constant indicating block cleaning (not changed since read from disk) #define BLOCK DIRTY 1 Constant indicating dirty block (changed since read from disk, has to be written) #define ATTR DELIMITER ";" Constant declaring attributes delimiter.

• #define ATTR ESCAPE "'

Constant indicating attributes escape section.

#define NULLL "asdfgXYZ"

Constant declaring null value for tables.

- #define RO SELECTION 's'
- #define RO PROJECTION 'p'
- #define RO\_NAT\_JOIN 'n'
- #define RO\_RENAME 'r'
- #define RO\_UNION 'u'
- #define RO INTERSECT 'i'
- #define RO EXCEPT 'e'
- #define RO\_THETA\_JOIN 't'
- #define NEW\_VALUE 0

Constant indicating that the data is a new value.

#define SEARCH CONSTRAINT 1

Constant indicating that the data is constraint to search for.

• #define UPDATE 0

Constant indicating that the operation to be performed is 'update'.

#define DELETE 1

Constant indicating that the operation to be performed is 'delete'.

• #define INSERT 2

Constant indicating that the operation to be performed is 'insert'.

#define SELECT 3

Constant indicating 'select' operation.

• #define FIND 2

Constant indicating that the operation to be performed is 'search'.

#define INFO\_BUCKET 0

Constant declaring the type of bucket as "info bucket" when inserting bucket to block.

• #define MAIN BUCKET 1

Constant declaring the type of bucket as "main bucket" when inserting bucket to block.

• #define HASH\_BUCKET 2

Constant declaring the type of bucket as "hash bucket" when inserting bucket to block.

• #define SHARED\_LOCK 0

Constant declaring the type of lock as SHARED LOCK.

#define EXCLUSIVE\_LOCK 1

Constant declaring the type of lock as EXCLUSIVE LOCK.

#define WAIT FOR UNLOCK 0

Constant declaring that a lock has to wait until other locks release the resource.

#define PASS\_LOCK\_QUEUE 1

Constant declaring that a lock can acquire the resource AK\_freely.

#define OK 1

Constant declaring that the method is completed successfuly.

• #define NOT\_OK 0

Constant declaring that the method isn't completed successfuly.

• #define COMMIT 1

Constant declaring that the transaction is completed successfuly.

• #define ABORT 0

Constant declaring if the transaction is being aborted.

#define NEW\_ID 0

Constant declaring if new obj\_id should be created.

#define MAX\_BLOCKS\_CURRENTLY\_ACCESSED 32

Indicates the maximum number of threads that can access (read or write) database at the same time.

#define TEST\_MODE\_ON 1

This constant is used to turn testMode (auxi/auxillary.h) ON.

• #define TEST\_MODE\_OFF 0

This constant is used to turn testMode (auxi/auxillary.h) OFF.

#define SEPARATOR "[{(|&&|)}]"

Used in unique.c for separation of names of attributes and their values when UNIQUE constraint is being set or tested on combination of values of attributes.

• #define AK\_CONSTRAINTS\_BEWTEEN "AK\_constraints\_between"

Defines system table name for storing between constraints.

#define AK\_CONSTRAINTS\_CHECK\_CONSTRAINT "AK\_constraints\_check\_constraint"

Defines system table name for storing check constraints.

• #define AK CONSTRAINTS NOT NULL "AK constraints not null"

Defines system table name for storing check constraints.

• #define AK\_CONSTRAINTS\_UNIQUE "AK\_constraints\_unique"

Defines system table name for storing check constraints.

#define AK\_CONSTRAINTS\_INDEX "AK\_constraints\_index"

Defines system table name for storing check constraints.

#define AK CONSTRAINTS PRIMARY KEY "AK constraints primary key"

Defines system table name for storing check constraints.

• #define AK CONSTRAINTS FOREIGN KEY "AK constraints foreign key"

Defines system table name for storing check constraints.

• #define AK CONSTRAINTS DEFAULT "AK constraints default"

Defines system table name for storing check constraints.

#define AK\_REFERENCE "AK\_reference"

Defines system table name for storing check constraints.

• #define DROP TABLE 0

Constant which defines the number of drop statement.

• #define DROP\_INDEX 1

Constant which defines the number of drop statement.

• #define DROP\_VIEW 2

Constant which defines the number of drop statement.

• #define DROP SEQUENCE 3

Constant which defines the number of drop statement.

#define DROP\_TRIGGER 4

Constant which defines the number of drop statement.

• #define DROP FUNCTION 5

Constant which defines the number of drop statement.

• #define DROP USER 6

Constant which defines the number of drop statement.

• #define DROP GROUP 7

Constant which defines the number of drop statement.

• #define DROP\_CONSTRAINT 8

Constant which defines thenumber of drop statement.

• #define NUM SYS TABLES 20

Constant which defines the length of system\_catalog.

## 7.4.1 Detailed Description

Header file that provides global macros, constants and variables

# 7.4.2 Macro Definition Documentation

#### 7.4.2.1 ABORT

#define ABORT 0

Constant declaring if the transaction is being aborted.

# 7.4.2.2 AK\_CONSTRAINTS\_BEWTEEN

#define AK\_CONSTRAINTS\_BEWTEEN "AK\_constraints\_between"

Defines system table name for storing between constraints.

# 7.4.2.3 AK\_CONSTRAINTS\_CHECK\_CONSTRAINT

#define AK\_CONSTRAINTS\_CHECK\_CONSTRAINT "AK\_constraints\_check\_constraint"

Defines system table name for storing check constraints.

# 7.4.2.4 AK\_CONSTRAINTS\_DEFAULT

#define AK\_CONSTRAINTS\_DEFAULT "AK\_constraints\_default"

Defines system table name for storing check constraints.

• –

# 7.4.2.5 AK\_CONSTRAINTS\_FOREIGN\_KEY

#define AK\_CONSTRAINTS\_FOREIGN\_KEY "AK\_constraints\_foreign\_key"

Defines system table name for storing check constraints.

• -

# 7.4.2.6 AK\_CONSTRAINTS\_INDEX

#define AK\_CONSTRAINTS\_INDEX "AK\_constraints\_index"

Defines system table name for storing check constraints.

• –

### 7.4.2.7 AK\_CONSTRAINTS\_NOT\_NULL

```
#define AK_CONSTRAINTS_NOT_NULL "AK_constraints_not_null"
```

Defines system table name for storing check constraints.

# 7.4.2.8 AK\_CONSTRAINTS\_PRIMARY\_KEY

#define AK\_CONSTRAINTS\_PRIMARY\_KEY "AK\_constraints\_primary\_key"

Defines system table name for storing check constraints.

• –

# 7.4.2.9 AK\_CONSTRAINTS\_UNIQUE

#define AK\_CONSTRAINTS\_UNIQUE "AK\_constraints\_unique"

Defines system table name for storing check constraints.

# 7.4.2.10 AK\_REFERENCE

#define AK\_REFERENCE "AK\_reference"

Defines system table name for storing check constraints.

# 7.4.2.11 ATTR\_DELIMITER

```
#define ATTR_DELIMITER ";"
```

Constant declaring attributes delimiter.

#### 7.4.2.12 ATTR\_ESCAPE

```
#define ATTR_ESCAPE '`'
```

Constant indicating attributes escape section.

# 7.4.2.13 BLOCK\_CLEAN

```
#define BLOCK_CLEAN 0
```

Constant indicating block cleaning (not changed since read from disk)

# 7.4.2.14 BLOCK\_DIRTY

```
#define BLOCK_DIRTY 1
```

Constant indicating dirty block (changed since read from disk, has to be written)

# 7.4.2.15 BLOCK\_TYPE\_CHAINED

```
#define BLOCK_TYPE_CHAINED 1
```

Constant declaring chained block type e.g. used if the block is chained with another (used in AK\_block->type)

# 7.4.2.16 BLOCK\_TYPE\_FREE

```
#define BLOCK_TYPE_FREE -1
```

Constant declaring AK\_free block type (used in AK\_block->type)

# 7.4.2.17 BLOCK\_TYPE\_NORMAL

```
#define BLOCK_TYPE_NORMAL 0
```

Constant declaring normal block type e.g. used by some extent (used in AK\_block->type)

#### 7.4.2.18 COMMIT

```
#define COMMIT 1
```

Constant declaring that the transaction is completed successfuly.

# 7.4.2.19 DATA\_BLOCK\_SIZE

```
#define DATA_BLOCK_SIZE 500
```

Constant declaring length of data block size (used in AK\_block->data)

# 7.4.2.20 DATA\_ENTRY\_SIZE

```
#define DATA_ENTRY_SIZE 10
```

Constant declaring lenght of data entry in sizeof( int )

### 7.4.2.21 DELETE

```
#define DELETE 1
```

Constant indicating that the operation to be performed is 'delete'.

# 7.4.2.22 DROP\_CONSTRAINT

```
#define DROP_CONSTRAINT 8
```

Constant which defines thenumber of drop statement.

# 7.4.2.23 DROP\_FUNCTION

```
#define DROP_FUNCTION 5
```

Constant which defines the number of drop statement.

### 7.4.2.24 DROP\_GROUP

```
#define DROP_GROUP 7
```

Constant which defines the number of drop statement.

# 7.4.2.25 **DROP\_INDEX**

```
#define DROP_INDEX 1
```

Constant which defines the number of drop statement.

# 7.4.2.26 DROP\_SEQUENCE

```
#define DROP_SEQUENCE 3
```

Constant which defines the number of drop statement.

# 7.4.2.27 DROP\_TABLE

```
#define DROP_TABLE 0
```

Constant which defines the number of drop statement.

# 7.4.2.28 DROP\_TRIGGER

```
#define DROP_TRIGGER 4
```

Constant which defines the number of drop statement.

# 7.4.2.29 DROP\_USER

```
#define DROP_USER 6
```

Constant which defines the number of drop statement.

# 7.4.2.30 DROP\_VIEW

```
#define DROP_VIEW 2
```

Constant which defines the number of drop statement.

# 7.4.2.31 EXCLUSIVE\_LOCK

```
#define EXCLUSIVE_LOCK 1
```

Constant declaring the type of lock as EXCLUSIVE LOCK.

# 7.4.2.32 EXIT\_ERROR

```
#define EXIT_ERROR -1
```

Constant declaring unsuccessful exit.

# 7.4.2.33 EXIT\_SUCCESS

```
#define EXIT_SUCCESS 0
```

Constant declaring a successful exit.

# 7.4.2.34 EXIT\_WARNING

#define EXIT\_WARNING -2

# 7.4.2.35 FIND

```
#define FIND 2
```

Constant indicating that the operation to be performed is 'search'.

### 7.4.2.36 FREE\_CHAR

```
#define FREE_CHAR '\0'
```

Constant declaring dummy data for empty chars.

# 7.4.2.37 FREE\_INT

```
#define FREE_INT -10
```

Constant declaring dummy data for empty integers.

# 7.4.2.38 HASH\_BUCKET

```
#define HASH_BUCKET 2
```

Constant declaring the type of bucket as "hash bucket" when inserting bucket to block.

# 7.4.2.39 HASH\_BUCKET\_SIZE

```
#define HASH_BUCKET_SIZE 4
```

Constant declaring the size of hash buckets.

# 7.4.2.40 INFO\_BUCKET

```
#define INFO_BUCKET 0
```

Constant declaring the type of bucket as "info bucket" when inserting bucket to block.

### 7.4.2.41 INSERT

```
#define INSERT 2
```

Constant indicating that the operation to be performed is 'insert'.

#### 7.4.2.42 MAIN\_BUCKET

```
#define MAIN_BUCKET 1
```

Constant declaring the type of bucket as "main bucket" when inserting bucket to block.

# 7.4.2.43 MAIN\_BUCKET\_SIZE

```
#define MAIN_BUCKET_SIZE 4
```

Constant declaring the size of main buckets.

# 7.4.2.44 MAX\_ACTIVE\_TRANSACTIONS\_COUNT

```
#define MAX_ACTIVE_TRANSACTIONS_COUNT 100
```

Constant for declaring the maximum number of active trasactions in DBMS.

# 7.4.2.45 MAX\_ATT\_NAME

```
#define MAX_ATT_NAME 255
```

Constant declaring the maximum length of attribute name string (used in AK\_header->att\_name)

# 7.4.2.46 MAX\_ATTRIBUTES

```
#define MAX_ATTRIBUTES 10
```

Constant declaring the maximum number of attributes per block.

# 7.4.2.47 MAX\_BLOCKS\_CURRENTLY\_ACCESSED

#define MAX\_BLOCKS\_CURRENTLY\_ACCESSED 32

Indicates the maximum number of threads that can access (read or write) database at the same time.

#### 7.4.2.48 MAX\_CACHE\_MEMORY

#define MAX\_CACHE\_MEMORY 255

Constant declaring the maximum size of DB cache memory.

# 7.4.2.49 MAX\_CONSTR\_CODE

#define MAX\_CONSTR\_CODE 255

Constant declaring the maximum lenght of constraint code string.

# 7.4.2.50 MAX\_CONSTR\_NAME

#define MAX\_CONSTR\_NAME 255

Constant declaring the maximum length of constraint name string (used in AK\_header->constr\_name)

# 7.4.2.51 MAX\_CONSTRAINTS

#define MAX\_CONSTRAINTS 5

Constant declaring the maximum number of constraints per attribute.

# 7.4.2.52 MAX\_MAIN\_BUCKETS

#define MAX\_MAIN\_BUCKETS 512

Constant declaring the maximum number of main buckets.

# 7.4.2.53 MAX\_OBSERVABLE\_OBSERVERS

#define MAX\_OBSERVABLE\_OBSERVERS 4096

Constant for declaring the maximum number of observers objects for some observable type.

#### 7.4.2.54 MAX\_QUERY\_DICT\_MEMORY

#define MAX\_QUERY\_DICT\_MEMORY 255

Constant declaring the maximum size of query dictionary memory.

# 7.4.2.55 MAX\_QUERY\_LIB\_MEMORY

#define MAX\_QUERY\_LIB\_MEMORY 255

Constant declaring the maximum size of query lib memory.

# 7.4.2.56 MAX\_QUERY\_RESULT\_MEMORY

#define MAX\_QUERY\_RESULT\_MEMORY 255

Constant declaring the maximum size of query result cache memory.

# 7.4.2.57 MAX\_TOKENS

#define MAX\_TOKENS 255

Constant declaring the maximum number of attributes to handle in relation equivalence function.

# 7.4.2.58 MAX\_VARCHAR\_LENGTH

#define MAX\_VARCHAR\_LENGTH 200

Constant declaring the maximum length of varchar data value.

### 7.4.2.59 NEW\_ID

```
#define NEW_ID 0
```

Constant declaring if new obj\_id should be created.

#### 7.4.2.60 **NEW\_VALUE**

```
#define NEW_VALUE 0
```

Constant indicating that the data is a new value.

# 7.4.2.61 NOT\_CHAINED

```
#define NOT_CHAINED -1
```

Constant used in AK\_block->chained\_with if the block isn't chained.

# 7.4.2.62 NOT\_OK

```
#define NOT_OK 0
```

Constant declaring that the method isn't completed successfuly.

### 7.4.2.63 NULLL

```
#define NULLL "asdfgXYZ"
```

Constant declaring null value for tables.

# 7.4.2.64 NUM\_SYS\_TABLES

```
#define NUM_SYS_TABLES 20
```

Constant which defines the length of system\_catalog.

# 7.4.2.65 NUMBER\_OF\_KEYS

```
#define NUMBER_OF_KEYS 4096
```

Constant declaring the number of buckets in hash table.

# 7.4.2.66 OK

```
#define OK 1
```

Constant declaring that the method is completed successfuly.

# 7.4.2.67 PASS\_LOCK\_QUEUE

```
#define PASS_LOCK_QUEUE 1
```

Constant declaring that a lock can acquire the resource AK\_freely.

# 7.4.2.68 RO\_EXCEPT

```
#define RO_EXCEPT 'e'
```

# 7.4.2.69 RO\_INTERSECT

```
#define RO_INTERSECT 'i'
```

# 7.4.2.70 RO\_NAT\_JOIN

```
#define RO_NAT_JOIN 'n'
```

# 7.4.2.71 RO\_PROJECTION

#define RO\_PROJECTION 'p'

# 7.4.2.72 RO\_RENAME

```
#define RO_RENAME 'r'
```

### 7.4.2.73 RO\_SELECTION

```
#define RO_SELECTION 's'
```

# 7.4.2.74 RO\_THETA\_JOIN

```
#define RO_THETA_JOIN 't'
```

### 7.4.2.75 RO\_UNION

```
#define RO_UNION 'u'
```

# 7.4.2.76 SEARCH\_CONSTRAINT

```
#define SEARCH_CONSTRAINT 1
```

Constant indicating that the data is constraint to search for.

# 7.4.2.77 SEGMENT\_TYPE\_INDEX

```
#define SEGMENT_TYPE_INDEX 2
```

Constant declaring index segment type (used in system catalog)

# 7.4.2.78 SEGMENT\_TYPE\_SYSTEM\_TABLE

```
#define SEGMENT_TYPE_SYSTEM_TABLE 0
```

Constant declaring system table segment type (used in system catalog)

# 7.4.2.79 SEGMENT\_TYPE\_TABLE

```
#define SEGMENT_TYPE_TABLE 1
```

Constant declaring table segment type (used in system catalog)

# 7.4.2.80 SEGMENT\_TYPE\_TEMP

```
#define SEGMENT_TYPE_TEMP 4
```

Constant declaring temporary segment type (used in system catalog)

## 7.4.2.81 SEGMENT\_TYPE\_TRANSACTION

```
#define SEGMENT_TYPE_TRANSACTION 3
```

Constant declaring transaction segment type (used in system catalog)

# 7.4.2.82 SELECT

```
#define SELECT 3
```

Constant indicating 'select' operation.

### **7.4.2.83 SEPARATOR**

```
#define SEPARATOR "[{(|&&|)}]"
```

Used in unique.c for separation of names of attributes and their values when UNIQUE constraint is being set or tested on combination of values of attributes.

### 7.4.2.84 SHARED LOCK

```
#define SHARED_LOCK 0
```

Constant declaring the type of lock as SHARED LOCK.

# 7.4.2.85 TEST\_MODE\_OFF

```
#define TEST_MODE_OFF 0
```

This constant is used to turn testMode (auxi/auxillary.h) OFF.

### 7.4.2.86 TEST\_MODE\_ON

```
#define TEST_MODE_ON 1
```

This constant is used to turn testMode (auxi/auxillary.h) ON.

# 7.4.2.87 TYPE\_ATTRIBS

```
#define TYPE_ATTRIBS 12
```

Constant indicating attribute/s in AK\_list.

# 7.4.2.88 TYPE\_BLOB

```
#define TYPE_BLOB 8
```

Blob data type (used in AK\_header->type and AK\_tuple\_dict->type)

# 7.4.2.89 TYPE\_BOOL

```
#define TYPE_BOOL 9
```

Constant declaring boolean data type (used in AK\_header->type and AK\_tuple\_dict->type)

# 7.4.2.90 TYPE\_CONDITION

```
#define TYPE_CONDITION 13
```

Constant indicating condition in AK\_list.

# 7.4.2.91 TYPE\_DATE

```
#define TYPE_DATE 5
```

Constant declaring date data type (used in AK\_header->type and AK\_tuple\_dict->type)

### 7.4.2.92 TYPE\_DATETIME

```
#define TYPE_DATETIME 6
```

Datetime data type (used in AK\_header->type and AK\_tuple\_dict->type)

### 7.4.2.93 TYPE\_FLOAT

```
#define TYPE_FLOAT 2
```

Constant declaring float data type (used in AK\_header->type and AK\_tuple\_dict->type)

# 7.4.2.94 TYPE\_INT

```
#define TYPE_INT 1
```

integer data type (used in AK\_header->type and AK\_tuple\_dict->type)

# 7.4.2.95 TYPE\_INTERNAL

```
#define TYPE_INTERNAL 0
```

Constant declaring internal data type (used in AK\_header->type and AK\_tuple\_dict->type)

# 7.4.2.96 TYPE\_NUMBER

```
#define TYPE_NUMBER 3
```

Constant declaring number data type (used in AK\_header->type and AK\_tuple\_dict->type)

# 7.4.2.97 TYPE\_OPERAND

#define TYPE\_OPERAND 10

Constant indicating operand in AK\_list.

### 7.4.2.98 TYPE OPERATOR

#define TYPE\_OPERATOR 11

indicates operator in AK\_list

# 7.4.2.99 TYPE\_TIME

#define TYPE\_TIME 7

Constant declaring time data type (used in AK\_header->type and AK\_tuple\_dict->type)

# 7.4.2.100 TYPE\_VARCHAR

#define TYPE\_VARCHAR 4

Constant declaring varchar data type (used in AK\_header->type and AK\_tuple\_dict->type)

### 7.4.2.101 UPDATE

#define UPDATE 0

Constant indicating that the operation to be performed is 'update'.

# 7.4.2.102 WAIT\_FOR\_UNLOCK

#define WAIT\_FOR\_UNLOCK 0

Constant declaring that a lock has to wait until other locks release the resource.

# 7.5 auxi/debug.c File Reference

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

# **Functions**

• int AK\_dbg\_messg (DEBUG\_LEVEL level, DEBUG\_TYPE type, const char \*format,...)

Function that prints the debug message. Provides debug level, debug type and message with corresponding variables for the output.

# 7.5.1 Detailed Description

Provides a function for debuging

# 7.5.2 Function Documentation

### 7.5.2.1 AK\_dbg\_messg()

Function that prints the debug message. Provides debug level, debug type and message with corresponding variables for the output.

Author

Dino Laktašić

level	level of debug information for a given DB module
type	the name of DB module for which to print debug information
format	format for the output message
	variable number of (different) type args used in printf

Returns

if debug message is printed return 1, else return 0

# 7.6 auxi/debug.h File Reference

```
#include "stdarg.h"
#include "stdio.h"
#include "stdlib.h"
#include "mempro.h"
```

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

## **Macros**

• #define DEBUG\_ALL 0

Set constant to 1 for a complete project debug, else set constant to 0.

# **Typedefs**

- typedef enum debug\_level DEBUG\_LEVEL
- typedef enum debug\_type DEBUG\_TYPE

# **Enumerations**

```
enum debug_level { LOW = 1, MIDDLE = 0, HIGH = 0 }
enum debug_type {
GLOBAL = 0, DB_MAN = 0, FILE_MAN = 1, MEMO_MAN = 0,
INDICES = 0, TABLES = 0, REL_OP = 0, REL_EQ = 1,
CONSTRAINTS = 0, FUNCTIONS = 0, SEQUENCES = 0, TRIGGERS = 0,
REDO = 0 }
```

### **Functions**

• int AK\_dbg\_messg (DEBUG\_LEVEL level, DEBUG\_TYPE type, const char \*format,...)

Function that prints the debug message. Provides debug level, debug type and message with corresponding variables for the output.

## 7.6.1 Detailed Description

Header file that defines global macros, constants and variables for debuging

### 7.6.2 Macro Definition Documentation

# 7.6.2.1 **DEBUG\_ALL**

```
#define DEBUG_ALL 0
```

Set constant to 1 for a complete project debug, else set constant to 0.

Author

Dino Laktašić

# 7.6.3 Typedef Documentation

# 7.6.3.1 DEBUG\_LEVEL

typedef enum debug\_level DEBUG\_LEVEL

# 7.6.3.2 DEBUG\_TYPE

typedef enum debug\_type DEBUG\_TYPE

# 7.6.4 Enumeration Type Documentation

# 7.6.4.1 debug\_level

enum debug\_level

### Enumerator

LOW	
MIDDLE	
HIGH	

# 7.6.4.2 debug\_type

enum debug\_type

### Enumerator

GLOBAL	
DB_MAN	
FILE_MAN	
MEMO_MAN	
INDICES	
TABLES	
REL_OP	
REL_EQ	
CONSTRAINTS	
FUNCTIONS	
SEQUENCES	
TRIGGERS	
REDO	

# 7.6.5 Function Documentation

# 7.6.5.1 AK\_dbg\_messg()

Function that prints the debug message. Provides debug level, debug type and message with corresponding variables for the output.

## Author

Dino Laktašić

level	level of debug information for a given DB module
type	the name of DB module for which to print debug information
format	format for the output message
	variable number of (different) type args used in printf

#### Returns

if debug message is printed return 1, else return 0

# 7.7 auxi/dictionary.c File Reference

Implements a dictionary for string variables.

```
#include "dictionary.h"
#include "test.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
Include dependency graph for dictionary.c:
```

### **Macros**

- #define MAXVALSZ 1024
- #define DICTMINSZ 128
- #define DICT\_INVALID\_KEY ((char\*)-1)

### **Functions**

• unsigned dictionary\_hash (const char \*key)

Compute the hash key for a string.

dictionary \* dictionary\_new (int size)

Create a new dictionary object.

void dictionary\_del (dictionary \*d)

Delete a dictionary object.

• char \* dictionary\_get (dictionary \*d, const char \*key, char \*def)

Get a value from a dictionary.

• int dictionary\_set (dictionary \*d, const char \*key, const char \*val)

Set a value in a dictionary.

void dictionary\_unset (dictionary \*d, const char \*key)

Delete a key in a dictionary.

void dictionary\_dump (dictionary \*d, FILE \*out)

Dump a dictionary to an opened file pointer.

TestResult AK\_dictionary\_test ()

Function for testing the implementation.

### 7.7.1 Detailed Description

Implements a dictionary for string variables.

### **Author**

N. Devillard This module implements a simple dictionary object, i.e. a list of string/string associations. This object is useful to store e.g. informations retrieved from a configuration file (ini files).

# 7.7.2 Macro Definition Documentation

# 7.7.2.1 DICT\_INVALID\_KEY

```
#define DICT_INVALID_KEY ((char*)-1)
```

Invalid key token

### 7.7.2.2 DICTMINSZ

```
#define DICTMINSZ 128
```

Minimal allocated number of entries in a dictionary

### 7.7.2.3 MAXVALSZ

```
#define MAXVALSZ 1024
```

Maximum value size for integers and doubles.

### 7.7.3 Function Documentation

# 7.7.3.1 AK\_dictionary\_test()

```
TestResult AK_dictionary_test ( )
```

Function for testing the implementation.

**Author** 

Marko Belusic

# 7.7.3.2 dictionary\_del()

```
void dictionary_del ( \label{eq:dictionary} \mbox{dictionary} \ * \ d \ )
```

Delete a dictionary object.

### **Parameters**

```
d dictionary object to deallocate.
```

### Returns

void

Deallocate a dictionary object and all memory associated to it.

### 7.7.3.3 dictionary\_dump()

Dump a dictionary to an opened file pointer.

### **Parameters**

d	Dictionary to dump
f	Opened file pointer.

## Returns

void

Dumps a dictionary onto an opened file pointer. Key pairs are printed out as [Key]=[Value], one per line. It is Ok to provide stdout or stderr as output file pointers.

# 7.7.3.4 dictionary\_get()

Get a value from a dictionary.

## **Parameters**

d	dictionary object to search.
key	Key to look for in the dictionary.
def	Default value to return if key not found.

### Returns

1 pointer to internally allocated character string.

This function locates a key in a dictionary and returns a pointer to its value, or the passed 'def' pointer if no such key can be found in dictionary. The returned character pointer points to data internal to the dictionary object, you should not try to AK\_free it or modify it.

### 7.7.3.5 dictionary\_hash()

Compute the hash key for a string.

#### **Parameters**

key Character string to use for key.

### Returns

1 unsigned int on at least 32 bits.

This hash function has been taken from an Article in Dr Dobbs Journal. This is normally a collision-AK\_free function, distributing keys evenly. The key is stored anyway in the struct so that collision can be avoided by comparing the key itself in last resort.

### 7.7.3.6 dictionary\_new()

Create a new dictionary object.

#### **Parameters**

```
size Optional initial size of the dictionary.
```

#### Returns

1 newly allocated dictionary objet.

This function allocates a new dictionary object of given size and returns it. If you do not know in advance (roughly) the number of entries in the dictionary, give size=0.

### 7.7.3.7 dictionary\_set()

Set a value in a dictionary.

#### **Parameters**

d	dictionary object to modify.
key	Key to modify or add.
val	Value to add.

#### Returns

int 0 if Ok, anything else otherwise

If the given key is found in the dictionary, the associated value is replaced by the provided one. If the key cannot be found in the dictionary, it is added to it.

It is Ok to provide a NULL value for val, but NULL values for the dictionary or the key are considered as errors: the function will return immediately in such a case.

Notice that if you dictionary\_set a variable to NULL, a call to dictionary\_get will return a NULL value: the variable will be found, and its value (NULL) is returned. In other words, setting the variable content to NULL is equivalent to deleting the variable from the dictionary. It is not possible (in this implementation) to have a key in the dictionary without value.

This function returns non-zero in case of failure.

### 7.7.3.8 dictionary\_unset()

Delete a key in a dictionary.

#### **Parameters**

d	dictionary object to modify.
key	Key to remove.

### Returns

void

This function deletes a key in a dictionary. Nothing is done if the key cannot be found.

# 7.8 auxi/dictionary.h File Reference

Implements a dictionary for string variables.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include "mempro.h"
#include "test.h"
```

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

### **Classes**

 struct \_dictionary\_ Dictionary object.

# **Typedefs**

 typedef struct \_dictionary\_ dictionary Dictionary object.

### **Functions**

• unsigned dictionary\_hash (const char \*key)

Compute the hash key for a string.

dictionary \* dictionary\_new (int size)

Create a new dictionary object.

· void dictionary\_del (dictionary \*vd)

Delete a dictionary object.

• char \* dictionary\_get (dictionary \*d, const char \*key, char \*def)

Get a value from a dictionary.

int dictionary\_set (dictionary \*vd, const char \*key, const char \*val)

Set a value in a dictionary.

void dictionary\_unset (dictionary \*d, const char \*key)

Delete a key in a dictionary.

• void dictionary\_dump (dictionary \*d, FILE \*out)

Dump a dictionary to an opened file pointer.

TestResult AK\_dictionary\_test ()

Function for testing the implementation.

### 7.8.1 Detailed Description

Implements a dictionary for string variables.

**Author** 

N. Devillard This module implements a simple dictionary object, i.e. a list of string/string associations. This object is useful to store e.g. informations retrieved from a configuration file (ini files).

# 7.8.2 Typedef Documentation

### 7.8.2.1 dictionary

```
typedef struct _dictionary_ dictionary
```

Dictionary object.

This object contains a list of string/string associations. Each association is identified by a unique string key. Looking up values in the dictionary is speeded up by the use of a (hopefully collision-AK\_free) hash function.

# 7.8.3 Function Documentation

# 7.8.3.1 AK\_dictionary\_test()

```
TestResult AK_dictionary_test ( )
```

Function for testing the implementation.

**Author** 

Marko Belusic

# 7.8.3.2 dictionary\_del()

```
void dictionary_del ( \label{eq:dictionary} \mbox{dictionary} \ * \ d \ )
```

Delete a dictionary object.

### **Parameters**

d dictionary object to deallocate.

Returns

void

Deallocate a dictionary object and all memory associated to it.

# 7.8.3.3 dictionary\_dump()

Dump a dictionary to an opened file pointer.

d	Dictionary to dump
f	Opened file pointer.

#### Returns

void

Dumps a dictionary onto an opened file pointer. Key pairs are printed out as [Key]=[Value], one per line. It is Ok to provide stdout or stderr as output file pointers.

### 7.8.3.4 dictionary\_get()

Get a value from a dictionary.

#### **Parameters**

d	dictionary object to search.
key	Key to look for in the dictionary.
def	Default value to return if key not found.

#### Returns

1 pointer to internally allocated character string.

This function locates a key in a dictionary and returns a pointer to its value, or the passed 'def' pointer if no such key can be found in dictionary. The returned character pointer points to data internal to the dictionary object, you should not try to AK\_free it or modify it.

# 7.8.3.5 dictionary\_hash()

Compute the hash key for a string.

### **Parameters**

key	Character string to use for key.
-----	----------------------------------

# Returns

1 unsigned int on at least 32 bits.

This hash function has been taken from an Article in Dr Dobbs Journal. This is normally a collision-AK\_free function, distributing keys evenly. The key is stored anyway in the struct so that collision can be avoided by comparing the key itself in last resort.

### 7.8.3.6 dictionary\_new()

Create a new dictionary object.

#### **Parameters**

	size	Optional initial size of the dictionary.
--	------	--

#### Returns

1 newly allocated dictionary objet.

This function allocates a new dictionary object of given size and returns it. If you do not know in advance (roughly) the number of entries in the dictionary, give size=0.

### 7.8.3.7 dictionary\_set()

Set a value in a dictionary.

#### **Parameters**

d	dictionary object to modify.
key	Key to modify or add.
val	Value to add.

#### Returns

int 0 if Ok, anything else otherwise

If the given key is found in the dictionary, the associated value is replaced by the provided one. If the key cannot be found in the dictionary, it is added to it.

It is Ok to provide a NULL value for val, but NULL values for the dictionary or the key are considered as errors: the function will return immediately in such a case.

Notice that if you dictionary\_set a variable to NULL, a call to dictionary\_get will return a NULL value: the variable will be found, and its value (NULL) is returned. In other words, setting the variable content to NULL is equivalent to deleting the variable from the dictionary. It is not possible (in this implementation) to have a key in the dictionary without value.

This function returns non-zero in case of failure.

# 7.8.3.8 dictionary\_unset()

```
void dictionary_unset (  \frac{\text{dictionary} * d,}{\text{const char} * key} )
```

Delete a key in a dictionary.

### **Parameters**

d	dictionary object to modify.
key	Key to remove.

### Returns

void

This function deletes a key in a dictionary. Nothing is done if the key cannot be found.

# 7.9 auxi/iniparser.c File Reference

Parser for ini files.

```
#include <ctype.h>
#include "iniparser.h"
Include dependency graph for iniparser.c:
```

# **Macros**

- #define ASCIILINESZ (1024)
- #define INI\_INVALID\_KEY ((char\*)-1)

# **Typedefs**

• typedef enum \_line\_status\_ line\_status

### **Enumerations**

```
    enum _line_status_ {
    LINE_UNPROCESSED, LINE_ERROR, LINE_EMPTY, LINE_COMMENT,
    LINE_SECTION, LINE_VALUE }
```

### **Functions**

int iniparser\_getnsec (dictionary \*d)

Get number of sections in a dictionary.

• char \* iniparser\_getsecname (dictionary \*d, int n)

Get name for section n in a dictionary.

void iniparser\_dump (dictionary \*d, FILE \*f)

Dump a dictionary to an opened file pointer.

void iniparser dump ini (dictionary \*d, FILE \*f)

Save a dictionary to a loadable ini file.

• void iniparser\_dumpsection\_ini (dictionary \*d, char \*s, FILE \*f)

Save a dictionary section to a loadable ini file.

int iniparser\_getsecnkeys (dictionary \*d, char \*s)

Get the number of keys in a section of a dictionary.

• char \*\* iniparser\_getseckeys (dictionary \*d, char \*s)

Get the number of keys in a section of a dictionary.

char \* iniparser\_getstring (dictionary \*d, const char \*key, char \*def)

Get the string associated to a key.

• int iniparser\_getint (dictionary \*d, const char \*key, int notfound)

Get the string associated to a key, convert to an int.

double iniparser getdouble (dictionary \*d, const char \*key, double notfound)

Get the string associated to a key, convert to a double.

int iniparser\_getboolean (dictionary \*d, const char \*key, int notfound)

Get the string associated to a key, convert to a boolean.

int iniparser\_find\_entry (dictionary \*ini, const char \*entry)

Finds out if a given entry exists in a dictionary.

int iniparser\_set (dictionary \*ini, const char \*entry, const char \*val)

Set an entry in a dictionary.

void iniparser\_unset (dictionary \*ini, const char \*entry)

Delete an entry in a dictionary.

dictionary \* iniparser\_load (const char \*ininame)

Parse an ini file and return an allocated dictionary object.

void iniparser\_AK\_freedict (dictionary \*d)

Free all memory associated to an ini dictionary.

- void AK inflate config ()
- TestResult AK\_iniparser\_test ()

Function for testing the implementation.

### **Variables**

- pthread\_mutex\_t iniParserMutex = PTHREAD\_MUTEX\_INITIALIZER
- dictionary \* AK\_config

### 7.9.1 Detailed Description

Parser for ini files.

**Author** 

N. Devillard

# 7.9.2 Macro Definition Documentation

### 7.9.2.1 ASCIILINESZ

```
#define ASCIILINESZ (1024)
```

# 7.9.2.2 INI\_INVALID\_KEY

```
#define INI_INVALID_KEY ((char*)-1)
```

# 7.9.3 Typedef Documentation

# 7.9.3.1 line\_status

```
typedef enum _line_status_ line_status
```

This enum stores the status for each parsed line (internal use only).

# 7.9.4 Enumeration Type Documentation

# 7.9.4.1 \_line\_status\_

```
enum _line_status_
```

This enum stores the status for each parsed line (internal use only).

### Enumerator

LINE_UNPROCESSED	
LINE_ERROR	
LINE_EMPTY	
LINE_COMMENT	
LINE_SECTION	
LINE_VALUE	

# 7.9.5 Function Documentation

# 7.9.5.1 AK\_inflate\_config()

```
void AK_inflate_config ( )
```

### 7.9.5.2 AK\_iniparser\_test()

```
TestResult AK_iniparser_test ( )
```

Function for testing the implementation.

Author

Marko Belusic

# 7.9.5.3 iniparser\_AK\_freedict()

```
void iniparser_AK_freedict ( \label{eq:dictionary} \ \textit{dictionary} \ \textit{* d} \ )
```

Free all memory associated to an ini dictionary.

**Parameters** 

```
d Dictionary to AK_free
```

Returns

void

Free all memory associated to an ini dictionary. It is mandatory to call this function before the dictionary object gets out of the current context.

# 7.9.5.4 iniparser\_dump()

```
void iniparser_dump ( \label{eq:dictionary * d, file * f } \mbox{ } f \mbox{ } \mbox{ILE * f } \mbox{ } \mbox
```

Dump a dictionary to an opened file pointer.

### **Parameters**

d	Dictionary to dump.
f	Opened file pointer to dump to.

### Returns

void

This function prints out the contents of a dictionary, one element by line, onto the provided file pointer. It is OK to specify stderr or stdout as output files. This function is meant for debugging purposes mostly.

# 7.9.5.5 iniparser\_dump\_ini()

```
void iniparser_dump_ini ( \label{eq:dictionary * d, file * f } \mbox{ dictionary * d, } \mbox{ } \mb
```

Save a dictionary to a loadable ini file.

#### **Parameters**

d	Dictionary to dump
f	Opened file pointer to dump to

### Returns

void

This function dumps a given dictionary into a loadable ini file. It is Ok to specify stderr or stdout as output files.

### 7.9.5.6 iniparser\_dumpsection\_ini()

Save a dictionary section to a loadable ini file.

d	Dictionary to dump
s	Section name of dictionary to dump
f	Opened file pointer to dump to

#### Returns

void

This function dumps a given section of a given dictionary into a loadable ini file. It is Ok to specify stderr or stdout as output files.

### 7.9.5.7 iniparser\_find\_entry()

Finds out if a given entry exists in a dictionary.

#### **Parameters**

ini	Dictionary to search
entry	Name of the entry to look for

#### Returns

integer 1 if entry exists, 0 otherwise

Finds out if a given entry exists in the dictionary. Since sections are stored as keys with NULL associated values, this is the only way of querying for the presence of sections in a dictionary.

### 7.9.5.8 iniparser\_getboolean()

Get the string associated to a key, convert to a boolean.

#### **Parameters**

d	Dictionary to search
key	Key string to look for
notfound	Value to return in case of error

# Returns

integer

This function queries a dictionary for a key. A key as read from an ini file is given as "section:key". If the key cannot be found, the notfound value is returned.

A true boolean is found if one of the following is matched:

- · A string starting with 'y'
- · A string starting with 'Y'
- · A string starting with 't'
- · A string starting with 'T'
- · A string starting with '1'

A false boolean is found if one of the following is matched:

- · A string starting with 'n'
- · A string starting with 'N'
- · A string starting with 'f'
- · A string starting with 'F'
- · A string starting with '0'

The notfound value returned if no boolean is identified, does not necessarily have to be 0 or 1.

### 7.9.5.9 iniparser\_getdouble()

Get the string associated to a key, convert to a double.

### **Parameters**

d	Dictionary to search
key	Key string to look for
notfound	Value to return in case of error

### Returns

double

This function queries a dictionary for a key. A key as read from an ini file is given as "section:key". If the key cannot be found, the notfound value is returned.

### 7.9.5.10 iniparser\_getint()

Get the string associated to a key, convert to an int.

#### **Parameters**

d	Dictionary to search
key	Key string to look for
notfound	Value to return in case of error

#### Returns

integer

This function queries a dictionary for a key. A key as read from an ini file is given as "section:key". If the key cannot be found, the notfound value is returned.

Supported values for integers include the usual C notation so decimal, octal (starting with 0) and hexadecimal (starting with 0x) are supported. Examples:

```
"42" -> 42 "042" -> 34 (octal -> decimal) "0x42" -> 66 (hexa -> decimal)
```

Warning: the conversion may overflow in various ways. Conversion is totally outsourced to strtol(), see the associated man page for overflow handling.

Credits: Thanks to A. Becker for suggesting strtol()

### 7.9.5.11 iniparser\_getnsec()

```
int iniparser_getnsec ( \label{eq:dictionary} \ \textit{d} \ \textit{o}
```

Get number of sections in a dictionary.

# **Parameters**

```
d Dictionary to examine
```

#### Returns

int Number of sections found in dictionary

This function returns the number of sections found in a dictionary. The test to recognize sections is done on the string stored in the dictionary: a section name is given as "section" whereas a key is stored as "section:key", thus the test looks for entries that do not contain a colon.

This clearly fails in the case a section name contains a colon, but this should simply be avoided.

This function returns -1 in case of error.

### 7.9.5.12 iniparser\_getseckeys()

```
char** iniparser_getseckeys (  \frac{\text{dictionary }*\ d,}{\text{char }*\ s}\ )
```

Get the number of keys in a section of a dictionary.

### **Parameters**

d	Dictionary to examine
s	Section name of dictionary to examine

### Returns

pointer to statically allocated character strings

This function queries a dictionary and finds all keys in a given section. Each pointer in the returned char pointer-to-pointer is pointing to a string allocated in the dictionary; do not AK\_free or modify them.

This function returns NULL in case of error.

### 7.9.5.13 iniparser\_getsecname()

Get name for section n in a dictionary.

#### **Parameters**

d	Dictionary to examine
n	Section number (from 0 to nsec-1).

### Returns

Pointer to char string

This function locates the n-th section in a dictionary and returns its name as a pointer to a string statically allocated inside the dictionary. Do not AK\_free or modify the returned string!

This function returns NULL in case of error.

### 7.9.5.14 iniparser\_getsecnkeys()

Get the number of keys in a section of a dictionary.

d	Dictionary to examine
s	Section name of dictionary to examine

#### Returns

Number of keys in section

### 7.9.5.15 iniparser\_getstring()

Get the string associated to a key.

#### **Parameters**

d	Dictionary to search	
key	Key string to look for	
def	Default value to return if key not found.	

#### Returns

pointer to statically allocated character string

This function queries a dictionary for a key. A key as read from an ini file is given as "section:key". If the key cannot be found, the pointer passed as 'def' is returned. The returned char pointer is pointing to a string allocated in the dictionary, do not AK\_free or modify it.

### 7.9.5.16 iniparser\_load()

Parse an ini file and return an allocated dictionary object.

## **Parameters**

ininame Name of the ini file to rea	ıd.
-------------------------------------	-----

#### Returns

Pointer to newly allocated dictionary

This is the parser for ini files. This function is called, providing the name of the file to be read. It returns a dictionary object that should not be accessed directly, but through accessor functions instead.

The returned dictionary must be AK\_freed using iniparser\_AK\_freedict().

# 7.9.5.17 iniparser\_set()

Set an entry in a dictionary.

### **Parameters**

ini	Dictionary to modify.
entry	Entry to modify (entry name)
val	New value to associate to the entry.

### Returns

int 0 if Ok, -1 otherwise.

If the given entry can be found in the dictionary, it is modified to contain the provided value. If it cannot be found, -1 is returned. It is Ok to set val to NULL.

### 7.9.5.18 iniparser\_unset()

Delete an entry in a dictionary.

### **Parameters**

ini	Dictionary to modify
entry	Entry to delete (entry name)

### Returns

void

If the given entry can be found, it is deleted from the dictionary.

# 7.9.6 Variable Documentation

### 7.9.6.1 AK\_config

```
dictionary* AK_config
```

#### 7.9.6.2 iniParserMutex

```
pthread_mutex_t iniParserMutex = PTHREAD_MUTEX_INITIALIZER
```

# 7.10 auxi/iniparser.h File Reference

Parser for ini files.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <pthread.h>
#include "dictionary.h"
#include "mempro.h"
```

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

### **Functions**

int iniparser\_getnsec (dictionary \*d)

Get number of sections in a dictionary.

char \* iniparser\_getsecname (dictionary \*d, int n)

Get name for section n in a dictionary.

• void iniparser\_dump\_ini (dictionary \*d, FILE \*f)

Save a dictionary to a loadable ini file.

void iniparser\_dumpsection\_ini (dictionary \*d, char \*s, FILE \*f)

Save a dictionary section to a loadable ini file.

void iniparser\_dump (dictionary \*d, FILE \*f)

Dump a dictionary to an opened file pointer.

int iniparser\_getsecnkeys (dictionary \*d, char \*s)

Get the number of keys in a section of a dictionary.

char \*\* iniparser\_getseckeys (dictionary \*d, char \*s)

Get the number of keys in a section of a dictionary.

• char \* iniparser\_getstring (dictionary \*d, const char \*key, char \*def)

Get the string associated to a key.

int iniparser\_getint (dictionary \*d, const char \*key, int notfound)

Get the string associated to a key, convert to an int.

double iniparser\_getdouble (dictionary \*d, const char \*key, double notfound)

Get the string associated to a key, convert to a double.

• int iniparser\_getboolean (dictionary \*d, const char \*key, int notfound)

Get the string associated to a key, convert to a boolean.

• int iniparser set (dictionary \*ini, const char \*entry, const char \*val)

Set an entry in a dictionary.

void iniparser\_unset (dictionary \*ini, const char \*entry)

Delete an entry in a dictionary.

• int iniparser\_find\_entry (dictionary \*ini, const char \*entry)

Finds out if a given entry exists in a dictionary.

• dictionary \* iniparser\_load (const char \*ininame)

Parse an ini file and return an allocated dictionary object.

void iniparser\_AK\_freedict (dictionary \*d)

Free all memory associated to an ini dictionary.

- void AK inflate config ()
- TestResult AK iniparser test ()

Function for testing the implementation.

# **Variables**

• dictionary \* AK\_config

# 7.10.1 Detailed Description

Parser for ini files.

Author

N. Devillard

### 7.10.2 Function Documentation

# 7.10.2.1 AK\_inflate\_config()

```
void AK_inflate_config ( )
```

# 7.10.2.2 AK\_iniparser\_test()

```
TestResult AK_iniparser_test ( )
```

Function for testing the implementation.

Author

Marko Belusic

# 7.10.2.3 iniparser\_AK\_freedict()

```
void iniparser_AK_freedict ( \label{eq:dictionary} \ \textit{dictionary} \ \textit{* d} \ )
```

Free all memory associated to an ini dictionary.

# **Parameters**

d Dictionary to AK\_free

#### Returns

void

Free all memory associated to an ini dictionary. It is mandatory to call this function before the dictionary object gets out of the current context.

### 7.10.2.4 iniparser\_dump()

```
void iniparser_dump ( \label{eq:dictionary * d, file * f } \mbox{dictionary * $d$,} FILE * f )
```

Dump a dictionary to an opened file pointer.

### **Parameters**

d	Dictionary to dump.
f	Opened file pointer to dump to.

### Returns

void

This function prints out the contents of a dictionary, one element by line, onto the provided file pointer. It is OK to specify stderr or stdout as output files. This function is meant for debugging purposes mostly.

### 7.10.2.5 iniparser\_dump\_ini()

Save a dictionary to a loadable ini file.

### **Parameters**

d	Dictionary to dump
f	Opened file pointer to dump to

#### Returns

void

This function dumps a given dictionary into a loadable ini file. It is Ok to specify stderr or stdout as output files.

### 7.10.2.6 iniparser\_dumpsection\_ini()

Save a dictionary section to a loadable ini file.

#### **Parameters**

d	Dictionary to dump
s	Section name of dictionary to dump
f Opened file pointer to dump to	

#### Returns

void

This function dumps a given section of a given dictionary into a loadable ini file. It is Ok to specify stderr or stdout as output files.

### 7.10.2.7 iniparser\_find\_entry()

Finds out if a given entry exists in a dictionary.

### **Parameters**

ini	Dictionary to search
entry	Name of the entry to look for

### Returns

integer 1 if entry exists, 0 otherwise

Finds out if a given entry exists in the dictionary. Since sections are stored as keys with NULL associated values, this is the only way of querying for the presence of sections in a dictionary.

# 7.10.2.8 iniparser\_getboolean()

Get the string associated to a key, convert to a boolean.

#### **Parameters**

d	Dictionary to search
key	Key string to look for
notfound	Value to return in case of error

### Returns

integer

This function queries a dictionary for a key. A key as read from an ini file is given as "section:key". If the key cannot be found, the notfound value is returned.

A true boolean is found if one of the following is matched:

- · A string starting with 'y'
- · A string starting with 'Y'
- · A string starting with 't'
- · A string starting with 'T'
- A string starting with '1'

A false boolean is found if one of the following is matched:

- · A string starting with 'n'
- · A string starting with 'N'
- · A string starting with 'f'
- · A string starting with 'F'
- · A string starting with '0'

The notfound value returned if no boolean is identified, does not necessarily have to be 0 or 1.

# 7.10.2.9 iniparser\_getdouble()

Get the string associated to a key, convert to a double.

d	Dictionary to search
key	Key string to look for
notfound	Value to return in case of error

#### Returns

double

This function queries a dictionary for a key. A key as read from an ini file is given as "section:key". If the key cannot be found, the notfound value is returned.

### 7.10.2.10 iniparser\_getint()

Get the string associated to a key, convert to an int.

#### **Parameters**

d	Dictionary to search
key	Key string to look for
notfound	Value to return in case of error

#### Returns

integer

This function queries a dictionary for a key. A key as read from an ini file is given as "section:key". If the key cannot be found, the notfound value is returned.

Supported values for integers include the usual C notation so decimal, octal (starting with 0) and hexadecimal (starting with 0x) are supported. Examples:

```
 "42" -> 42
```

```
    "042" -> 34 (octal -> decimal)
```

• "0x42" -> 66 (hexa -> decimal)

Warning: the conversion may overflow in various ways. Conversion is totally outsourced to strtol(), see the associated man page for overflow handling.

Credits: Thanks to A. Becker for suggesting strtol()

d	Dictionary to search
key	Key string to look for
notfound	Value to return in case of error

#### Returns

integer

This function queries a dictionary for a key. A key as read from an ini file is given as "section:key". If the key cannot be found, the notfound value is returned.

Supported values for integers include the usual C notation so decimal, octal (starting with 0) and hexadecimal (starting with 0x) are supported. Examples:

```
"42" -> 42 "042" -> 34 (octal -> decimal) "0x42" -> 66 (hexa -> decimal)
```

Warning: the conversion may overflow in various ways. Conversion is totally outsourced to strtol(), see the associated man page for overflow handling.

Credits: Thanks to A. Becker for suggesting strtol()

## 7.10.2.11 iniparser\_getnsec()

```
int iniparser_getnsec ( \label{eq:dictionary} \ \ d \ )
```

Get number of sections in a dictionary.

#### **Parameters**

```
d Dictionary to examine
```

### Returns

int Number of sections found in dictionary

This function returns the number of sections found in a dictionary. The test to recognize sections is done on the string stored in the dictionary: a section name is given as "section" whereas a key is stored as "section:key", thus the test looks for entries that do not contain a colon.

This clearly fails in the case a section name contains a colon, but this should simply be avoided.

This function returns -1 in case of error.

### 7.10.2.12 iniparser\_getseckeys()

Get the number of keys in a section of a dictionary.

d	Dictionary to examine	
s	Section name of dictionary to examine	

#### Returns

pointer to statically allocated character strings

This function queries a dictionary and finds all keys in a given section. Each pointer in the returned char pointer-to-pointer is pointing to a string allocated in the dictionary; do not AK\_free or modify them.

This function returns NULL in case of error.

### 7.10.2.13 iniparser\_getsecname()

Get name for section n in a dictionary.

#### **Parameters**

d	Dictionary to examine	
n	Section number (from 0 to nsec-1).	

#### Returns

Pointer to char string

This function locates the n-th section in a dictionary and returns its name as a pointer to a string statically allocated inside the dictionary. Do not AK\_free or modify the returned string!

This function returns NULL in case of error.

### 7.10.2.14 iniparser\_getsecnkeys()

Get the number of keys in a section of a dictionary.

#### **Parameters**

d	Dictionary to examine	
s	Section name of dictionary to examine	

### Returns

Number of keys in section

### 7.10.2.15 iniparser\_getstring()

Get the string associated to a key.

#### **Parameters**

a	1	Dictionary to search	
k	ey	Key string to look for	
def Default value to return if key not for		Default value to return if key not found.	

#### Returns

pointer to statically allocated character string

This function queries a dictionary for a key. A key as read from an ini file is given as "section:key". If the key cannot be found, the pointer passed as 'def' is returned. The returned char pointer is pointing to a string allocated in the dictionary, do not AK\_free or modify it.

### 7.10.2.16 iniparser\_load()

Parse an ini file and return an allocated dictionary object.

### **Parameters**

ininame	Name of the ini file to read.
IIIIIIaiiic	rvanie of the fill file to read.

### Returns

Pointer to newly allocated dictionary

This is the parser for ini files. This function is called, providing the name of the file to be read. It returns a dictionary object that should not be accessed directly, but through accessor functions instead.

The returned dictionary must be AK\_freed using iniparser\_AK\_freedict().

### 7.10.2.17 iniparser\_set()

Set an entry in a dictionary.

#### **Parameters**

ini	Dictionary to modify.	
entry	Entry to modify (entry name)	
val	New value to associate to the entry.	

#### Returns

```
int 0 if Ok, -1 otherwise.
```

If the given entry can be found in the dictionary, it is modified to contain the provided value. If it cannot be found, -1 is returned. It is Ok to set val to NULL.

# 7.10.2.18 iniparser\_unset()

Delete an entry in a dictionary.

#### **Parameters**

ini	Dictionary to modify
entry	Entry to delete (entry name)

## Returns

void

If the given entry can be found, it is deleted from the dictionary.

## 7.10.3 Variable Documentation

# 7.10.3.1 AK\_config

```
dictionary* AK_config
```

# 7.11 auxi/mempro.c File Reference

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

#### **Functions**

 void AK\_debmod\_d (AK\_debmod\_state \*ds, const char \*message) Function prints debug message [private function]. void AK debmod dv (AK debmod state \*ds, const char \*format,...) Function prints debug message [private function]. void AK\_debmod\_enter\_critical\_sec (AK\_debmod\_state \*ds) Reserves ds for use [private function]. void AK debmod leave critical sec (AK debmod state \*ds) Makes ds available [private function]. AK\_debmod\_state \* AK\_debmod\_init (void) Initializes debug mode structure [public function]. void AK\_debmod\_die (AK\_debmod\_state \*ds) Destroy debug mode state (call before main() exit) [public function]. void \* AK\_debmod\_calloc (AK\_debmod\_state \*ds, uint32\_t size) Allocates memory [private function]. void AK\_debmod\_free (AK\_debmod\_state \*ds, void \*memory) Frees memory allocated with debmod\_alloc [private function]. void \* AK\_calloc (size\_t num, size\_t size) Allocates memory (see calloc) [public function]. void \* AK\_malloc (size\_t size) Allocate memory (see malloc) [public function]. void AK free (void \*ptr) Free memory at ptr (see free) [public function]. void \* AK\_realloc (void \*ptr, size\_t size) Reallocates memory (see realloc) [public function]. void AK write protect (void \*memory) Function write-protects memory [public function]. void AK write unprotect (void \*memory) Function write-unprotects memory [public function]. void AK check for writes (void) Marks pages dirty if there were writes between calls to this function. int32\_t AK\_debmod\_func\_id (AK\_debmod\_state \*ds, const char \*func\_name) Returns function id for given func name. const char \* AK\_debmod\_func\_get\_name (AK\_debmod\_state \*ds, int32\_t function\_id) Lookup function name [private function]. int32\_t AK\_debmod\_func\_add (AK\_debmod\_state \*ds, const char \*func\_name) Adds function name to list [private function]. void AK\_debmod\_fstack\_push (AK\_debmod\_state \*ds, int32\_t func\_id) Push function id on stack [private function]. • int32 t AK debmod fstack pop (AK debmod state \*ds) Pops function id from stack [private function]. void AK debmod function current (AK debmod state \*ds, int32 t new function id) Sets current function [private function]. • void AK debmod function prologue (const char \*func name, const char \*source file, int source line) Not for direct use (only with macro AK\_PRO). Marks function prologue. void AK debmod log memory alloc (int32 t func id) print debmod information on function [private function] • void AK debmod function epilogue (const char \*func name, const char \*source file, int source line) Not for direct use (only with macro AK\_EPI). Marks function epilogue. void AK\_debmod\_print\_function\_use (const char \*func\_name, uint8\_t in\_recur)

Print function dependency [private function].

void AK\_print\_function\_use (const char \*func\_name)

Print function dependency [public function].

• void AK\_print\_function\_uses ()

Print function dependency for all functions [public function].

• void AK\_print\_active\_functions ()

Print all detected functions.

• size\_t AK\_fwrite (const void \*buf, size\_t size, size\_t count, FILE \*fp)

Write to a file from a buffer (see fwrite) [public function].

• size\_t AK\_fread (void \*buf, size\_t size, size\_t count, FILE \*fp)

Read from a file (see fread) [public function].

void AK\_mempro\_test ()

Test function.

# 7.11.1 Detailed Description

Implementation of the memory wrappers and debug mode of Kalashnikov DB.

# 7.11.2 Function Documentation

# 7.11.2.1 AK\_calloc()

Allocates memory (see calloc) [public function].

Author

Marin Rukavina, Mislav Bozicevic

#### **Parameters**

num	number of elements
size	of element in bytes

# Returns

allocated memory or NULL

# 7.11.2.2 AK\_check\_for\_writes()

Marks pages dirty if there were writes between calls to this function.

**Author** 

Marin Rukavina, Mislav Bozicevic

Returns

void

## 7.11.2.3 AK\_debmod\_calloc()

Allocates memory [private function].

**Author** 

Marin Rukavina, Mislav Bozicevic

#### **Parameters**

ds	debug mode state
size	in bytes to allocate

#### Returns

pointer to allocated memory or NULL

## 7.11.2.4 AK\_debmod\_d()

Function prints debug message [private function].

Author

## **Parameters**

ds	debug mode state
message	string to print

#### Returns

void

# 7.11.2.5 AK\_debmod\_die()

```
void AK_debmod_die (  {\rm AK\_debmod\_state} \ * \ ds \ )
```

Destroy debug mode state (call before main() exit) [public function].

## **Author**

Marin Rukavina, Mislav Bozicevic

#### **Parameters**

```
ds debug mode state
```

#### Returns

void

# 7.11.2.6 AK\_debmod\_dv()

Function prints debug message [private function].

#### **Author**

Marin Rukavina, Mislav Bozicevic

## **Parameters**

ds	debug mode state	
format	format string like printf	

#### Returns

void

# 7.11.2.7 AK\_debmod\_enter\_critical\_sec()

```
void AK_debmod_enter_critical_sec ( {\tt AK\_debmod\_state} \ * \ ds \ )
```

Reserves ds for use [private function].

**Author** 

Marin Rukavina, Mislav Bozicevic

#### **Parameters**

```
ds debug mode state
```

## Returns

void

# 7.11.2.8 AK\_debmod\_free()

Frees memory allocated with debmod\_alloc [private function].

**Author** 

Marin Rukavina, Mislav Bozicevic

#### **Parameters**

ds	debug mode state
memory	

#### Returns

void

# 7.11.2.9 AK\_debmod\_fstack\_pop()

```
int32_t AK_debmod_fstack_pop (  {\rm AK\_debmod\_state} \ * \ ds \ )
```

Pops function id from stack [private function].

**Author** 

Marin Rukavina, Mislav Bozicevic

## **Parameters**

```
ds debug mode state
```

#### Returns

function id popped

# 7.11.2.10 AK\_debmod\_fstack\_push()

Push function id on stack [private function].

Author

Marin Rukavina, Mislav Bozicevic

#### **Parameters**

ds	debug mode state
func⊷	function id
_id	

Returns

void

## 7.11.2.11 AK\_debmod\_func\_add()

Adds function name to list [private function].

**Author** 

Marin Rukavina, Mislav Bozicevic

#### **Parameters**

ds	debug mode state
func_name	

#### Returns

id for added function name

# 7.11.2.12 AK\_debmod\_func\_get\_name()

Lookup function name [private function].

**Author** 

Marin Rukavina, Mislav Bozicevic

## **Parameters**

ds	debug mode state
function←	
_id	

# Returns

function name for given function\_id

# 7.11.2.13 AK\_debmod\_func\_id()

Returns function id for given func\_name.

Author

#### **Parameters**

ds	debug mode state
func_name	function name [private function]

#### Returns

function id

# 7.11.2.14 AK\_debmod\_function\_current()

Sets current function [private function].

#### Author

Marin Rukavina, Mislav Bozicevic

## **Parameters**

ds	debug mode state
new_function←	
_id	

#### Returns

void

# 7.11.2.15 AK\_debmod\_function\_epilogue()

Not for direct use (only with macro AK\_EPI). Marks function epilogue.

## Author

## **Parameters**

func_name	function name as in source
source_file	file name where function is defined
source_line	line from which this function is called

## Returns

void

# 7.11.2.16 AK\_debmod\_function\_prologue()

Not for direct use (only with macro AK\_PRO). Marks function prologue.

## Author

Marin Rukavina, Mislav Bozicevic

## **Parameters**

func_name	function name as in source
source_file	file name where function is defined
source_line	line from which this function is called

# Returns

void

# 7.11.2.17 AK\_debmod\_init()

Initializes debug mode structure [public function].

# Author

Marin Rukavina, Mislav Bozicevic

# Returns

initialized debug mode state

## 7.11.2.18 AK\_debmod\_leave\_critical\_sec()

```
void AK_debmod_leave_critical_sec ( \label{eq:ak_debmod_state} \texttt{*} \ ds \ )
```

Makes ds available [private function].

**Author** 

Marin Rukavina, Mislav Bozicevic

#### **Parameters**

ds debug mode state

#### Returns

void

# 7.11.2.19 AK\_debmod\_log\_memory\_alloc()

print debmod information on function [private function]

**Author** 

Marin Rukavina, Mislav Bozicevic

#### **Parameters**

func	$\leftarrow$	calling function id
_id		

Returns

void

# 7.11.2.20 AK\_debmod\_print\_function\_use()

Print function dependency [private function].

## Author

Marin Rukavina, Mislav Bozicevic

## **Parameters**

func_name	function name
in_recur	called in recursion

## Returns

void

# 7.11.2.21 AK\_fread()

Read from a file (see fread) [public function].

**Author** 

Marin Rukavina, Mislav Bozicevic

## Returns

number of items read

# 7.11.2.22 AK\_free()

```
void AK_free ( \mbox{void} \ * \ \mbox{\it ptr} \ )
```

Free memory at ptr (see free) [public function].

Author

Marin Rukavina, Mislav Bozicevic

#### **Parameters**

ptr pointer to m	emory
ptr   pointer to m	emory

Returns

void

# 7.11.2.23 AK\_fwrite()

Write to a file from a buffer (see fwrite) [public function].

**Author** 

Marin Rukavina, Mislav Bozicevic

Returns

number of items written

# 7.11.2.24 AK\_malloc()

Allocate memory (see malloc) [public function].

Author

Marin Rukavina, Mislav Bozicevic

**Parameters** 

size of memory to allocate in bytes

Returns

allocated memory or NULL

# 7.11.2.25 AK\_mempro\_test()

```
void AK_mempro_test ( )
```

Test function.

Author

Ivan Kristo

# 7.11.2.26 AK\_print\_active\_functions()

```
void AK_print_active_functions ( )
```

Print all detected functions.

Author

Marin Rukavina, Mislav Bozicevic

Returns

void

# 7.11.2.27 AK\_print\_function\_use()

Print function dependency [public function].

Author

Marin Rukavina, Mislav Bozicevic

**Parameters** 

func name	function name

Returns

void

# 7.11.2.28 AK\_print\_function\_uses()

```
void AK_print_function_uses ( )
```

Print function dependency for all functions [public function].

**Author** 

Marin Rukavina, Mislav Bozicevic

Returns

void

## 7.11.2.29 AK\_realloc()

Reallocates memory (see realloc) [public function].

Author

Marin Rukavina, Mislav Bozicevic

#### **Parameters**

ptr	old memory
size	new size

Returns

reallocated memory or NULL

## 7.11.2.30 AK\_write\_protect()

Function write-protects memory [public function].

Author

#### **Parameters**

memory

## Returns

void

# 7.11.2.31 AK\_write\_unprotect()

Function write-unprotects memory [public function].

**Author** 

Marin Rukavina, Mislav Bozicevic

#### **Parameters**

memory

#### Returns

void

# 7.12 auxi/mempro.h File Reference

```
#include <stdio.h>
#include <stdint.h>
#include <stdlib.h>
#include <string.h>
#include <assert.h>
#include <time.h>
#include <stdarg.h>
Include dependency graph for mempro.h:
```

## **Classes**

• struct AK\_debmod\_state

Global structure that holds all relevant information for the debug mode and related functionality.

#### **Macros**

```
    #define NEW(type, type_size) (calloc(type_size, sizeof(type)))

    #define AK_INLINE __inline__

    • #define AK_DEBMOD_ON 0
          Zero to switch memory protection and debug mode off.

    #define AK DEBMOD PRINT 0

          Defines if the debug mode messages are going to be printed.

    #define AK DEBMOD PAGES NUM 8192

          Defines the total available memory pages for allocation.

    #define AK DEBMOD MAX WRITE DETECTIONS (AK DEBMOD PAGES NUM * 10)

          Defines the maximum number of memory write detections.

    #define AK DEBMOD STACKSIZE AK DEBMOD PAGES NUM

          Defines the monitored functions stack.

    #define AK_DEBMOD_MAX_FUNCTIONS 500

          Defines the maximum number of function names in the application.

    #define AK DEBMOD MAX FUNC NAME 80

          Defines the maximum function name length possible.
    #define AK_PRO AK_debmod_function_prologue(__func__, __FILE__, __LINE__);
         Mandatory function prologue for all functions (AK_debmod and related functions are excluded). Put this macro after
          variable declarations, before any function instruction.
    #define AK_EPI AK_debmod_function_epilogue(__func__, __FILE__, __LINE__);
         Mandatory function epilogue for all functions (AK debmod and related functions are excluded). Put this macro after
          last function instruction, before every return statement.
Functions

    void AK_debmod_d (AK_debmod_state *, const char *)

          Function prints debug message [private function].

    void AK_debmod_dv (AK_debmod_state *, const char *,...)

          Function prints debug message [private function].

    void AK_debmod_enter_critical_sec (AK_debmod_state *)

          Reserves ds for use [private function].

    void AK_debmod_leave_critical_sec (AK_debmod_state *)

         Makes ds available [private function].

    AK_debmod_state * AK_debmod_init (void)

          Initializes debug mode structure [public function].

    void AK debmod die (AK debmod state *)

          Destroy debug mode state (call before main() exit) [public function].

    void * AK_debmod_calloc (AK_debmod_state *, uint32_t)

          Allocates memory [private function].

    void AK debmod free (AK debmod state *, void *)

          Frees memory allocated with debmod_alloc [private function].

    void * AK_calloc (size_t, size_t)

          Allocates memory (see calloc) [public function].
```

void \* AK\_malloc (size\_t)

void \* AK realloc (void \*, size t)

void AK free (void \*)

Allocate memory (see malloc) [public function].

Free memory at ptr (see free) [public function].

Reallocates memory (see realloc) [public function].

```
    void AK_write_protect (void *)

      Function write-protects memory [public function].

    void AK write unprotect (void *)

     Function write-unprotects memory [public function].

    void AK check for writes (void)

      Marks pages dirty if there were writes between calls to this function.
• int32 t AK debmod func id (AK debmod state *, const char *)
      Returns function id for given func_name.

    const char * AK_debmod_func_get_name (AK_debmod_state *, int32_t)

     Lookup function name [private function].

    int32 t AK debmod func add (AK debmod state *, const char *)

      Adds function name to list [private function].

    void AK_debmod_fstack_push (AK_debmod_state *, int32_t)

      Push function id on stack [private function].

    int32_t AK_debmod_fstack_pop (AK_debmod_state *)

      Pops function id from stack [private function].

    void AK_debmod_function_current (AK_debmod_state *, int32_t)

      Sets current function [private function].

    void AK_debmod_function_prologue (const char *, const char *, int)

      Not for direct use (only with macro AK PRO). Marks function prologue.

    void AK_debmod_function_epilogue (const char *, const char *, int)

     Not for direct use (only with macro AK_EPI). Marks function epilogue.

    void AK debmod log memory alloc (int32 t)

      print debmod information on function [private function]

    void AK_debmod_print_function_use (const char *, uint8_t)

      Print function dependency [private function].

    void AK print function use (const char *)

      Print function dependency [public function].

    void AK print function uses ()

      Print function dependency for all functions [public function].

    void AK print active functions ()

      Print all detected functions.
• void AK mempro test ()
      Test function.
```

## **Variables**

AK\_debmod\_state \* AK\_DEBMOD\_STATE

## 7.12.1 Detailed Description

Data structures, includes, macros and declarations for the memory wrappers and debug mode of Kalashnikov DB.

#### 7.12.2 Macro Definition Documentation

## 7.12.2.1 AK\_DEBMOD\_MAX\_FUNC\_NAME

```
#define AK_DEBMOD_MAX_FUNC_NAME 80
```

Defines the maximum function name length possible.

#### 7.12.2.2 AK\_DEBMOD\_MAX\_FUNCTIONS

```
#define AK_DEBMOD_MAX_FUNCTIONS 500
```

Defines the maximum number of function names in the application.

# 7.12.2.3 AK\_DEBMOD\_MAX\_WRITE\_DETECTIONS

```
#define AK_DEBMOD_MAX_WRITE_DETECTIONS (AK_DEBMOD_PAGES_NUM * 10)
```

Defines the maximum number of memory write detections.

# 7.12.2.4 AK\_DEBMOD\_ON

```
#define AK_DEBMOD_ON 0
```

Zero to switch memory protection and debug mode off.

# 7.12.2.5 AK\_DEBMOD\_PAGES\_NUM

```
#define AK_DEBMOD_PAGES_NUM 8192
```

Defines the total available memory pages for allocation.

# 7.12.2.6 AK\_DEBMOD\_PRINT

```
#define AK_DEBMOD_PRINT 0
```

Defines if the debug mode messages are going to be printed.

## 7.12.2.7 AK\_DEBMOD\_STACKSIZE

```
#define AK_DEBMOD_STACKSIZE AK_DEBMOD_PAGES_NUM
```

Defines the monitored functions stack.

## 7.12.2.8 AK\_EPI

```
#define AK_EPI AK_debmod_function_epilogue(__func__, __FILE__, __LINE__);
```

Mandatory function epilogue for all functions (AK\_debmod and related functions are excluded). Put this macro after last function instruction, before every return statement.

# 7.12.2.9 AK\_INLINE

```
#define AK_INLINE __inline__
```

## 7.12.2.10 AK\_PRO

```
#define AK_PRO AK_debmod_function_prologue(__func__, __FILE__, __LINE__);
```

Mandatory function prologue for all functions (AK\_debmod and related functions are excluded). Put this macro after variable declarations, before any function instruction.

## 7.12.2.11 NEW

```
#define NEW( type, \\ type\_size \ ) \ (calloc(type\_size, \ sizeof(type)))
```

# 7.12.3 Function Documentation

## 7.12.3.1 AK\_calloc()

Allocates memory (see calloc) [public function].

Author

#### **Parameters**

num	number of elements
size	of element in bytes

## Returns

allocated memory or NULL

# 7.12.3.2 AK\_check\_for\_writes()

Marks pages dirty if there were writes between calls to this function.

Author

Marin Rukavina, Mislav Bozicevic

Returns

void

# 7.12.3.3 AK\_debmod\_calloc()

Allocates memory [private function].

Author

Marin Rukavina, Mislav Bozicevic

#### **Parameters**

ds	debug mode state
size	in bytes to allocate

#### Returns

pointer to allocated memory or NULL

# 7.12.3.4 AK\_debmod\_d()

Function prints debug message [private function].

## Author

Marin Rukavina, Mislav Bozicevic

## **Parameters**

ds	debug mode state
message	string to print

#### Returns

void

# 7.12.3.5 AK\_debmod\_die()

Destroy debug mode state (call before main() exit) [public function].

#### Author

Marin Rukavina, Mislav Bozicevic

## **Parameters**

ds debug mode state

## Returns

void

# 7.12.3.6 AK\_debmod\_dv()

Function prints debug message [private function].

**Author** 

Marin Rukavina, Mislav Bozicevic

#### **Parameters**

ds	debug mode state
format	format string like printf

#### Returns

void

# 7.12.3.7 AK\_debmod\_enter\_critical\_sec()

```
void AK_debmod_enter_critical_sec ( {\tt AK\_debmod\_state} \ * \ ds \ )
```

Reserves ds for use [private function].

**Author** 

Marin Rukavina, Mislav Bozicevic

#### **Parameters**

```
ds debug mode state
```

#### Returns

void

## 7.12.3.8 AK\_debmod\_free()

Frees memory allocated with debmod\_alloc [private function].

**Author** 

Marin Rukavina, Mislav Bozicevic

#### **Parameters**

ds	debug mode state
memory	

#### Returns

void

# 7.12.3.9 AK\_debmod\_fstack\_pop()

Pops function id from stack [private function].

**Author** 

Marin Rukavina, Mislav Bozicevic

## **Parameters**

```
ds debug mode state
```

# Returns

function id popped

# 7.12.3.10 AK\_debmod\_fstack\_push()

Push function id on stack [private function].

## Author

## **Parameters**

ds	debug mode state		
func⇔	function id		
_id			

#### Returns

void

# 7.12.3.11 AK\_debmod\_func\_add()

Adds function name to list [private function].

#### Author

Marin Rukavina, Mislav Bozicevic

## **Parameters**

ds	debug mode state
func_name	

## Returns

id for added function name

# 7.12.3.12 AK\_debmod\_func\_get\_name()

Lookup function name [private function].

## Author

#### **Parameters**

ds	debug mode state
function←	
_id	

#### Returns

function name for given function\_id

# 7.12.3.13 AK\_debmod\_func\_id()

Returns function id for given func\_name.

#### **Author**

Marin Rukavina, Mislav Bozicevic

## **Parameters**

ds	debug mode state	
func_name	function name [private function]	

## Returns

function id

## 7.12.3.14 AK\_debmod\_function\_current()

Sets current function [private function].

#### **Author**

#### **Parameters**

ds	debug mode state
new_function←	
_id	

#### Returns

void

# 7.12.3.15 AK\_debmod\_function\_epilogue()

Not for direct use (only with macro AK\_EPI). Marks function epilogue.

## Author

Marin Rukavina, Mislav Bozicevic

#### **Parameters**

func_name	function name as in source
source_file   file name where function is defir	
source_line	line from which this function is called

#### Returns

void

# 7.12.3.16 AK\_debmod\_function\_prologue()

Not for direct use (only with macro AK\_PRO). Marks function prologue.

## **Author**

#### **Parameters**

func_name	function name as in source	
source_file	file name where function is defined	
source_line	line from which this function is called	

## Returns

void

# 7.12.3.17 AK\_debmod\_init()

Initializes debug mode structure [public function].

Author

Marin Rukavina, Mislav Bozicevic

# Returns

initialized debug mode state

# 7.12.3.18 AK\_debmod\_leave\_critical\_sec()

```
void AK_debmod_leave_critical_sec ( \label{eq:ak_debmod_state} \texttt{*} \ ds \ )
```

Makes ds available [private function].

Author

Marin Rukavina, Mislav Bozicevic

## **Parameters**

## Returns

void

# 7.12.3.19 AK\_debmod\_log\_memory\_alloc()

print debmod information on function [private function]

**Author** 

Marin Rukavina, Mislav Bozicevic

## **Parameters**

func⇔	calling function id
_id	

#### Returns

void

# 7.12.3.20 AK\_debmod\_print\_function\_use()

Print function dependency [private function].

**Author** 

Marin Rukavina, Mislav Bozicevic

#### **Parameters**

func_name	function name		
in_recur	called in recursion		

## Returns

void

# 7.12.3.21 AK\_free()

```
void AK_free (
     void * ptr )
```

Free memory at ptr (see free) [public function].

Marin Rukavina, Mislav Bozicevic

## **Parameters**

```
ptr pointer to memory
```

# Returns

void

# 7.12.3.22 AK\_malloc()

Allocate memory (see malloc) [public function].

Author

Marin Rukavina, Mislav Bozicevic

# **Parameters**

|--|

## Returns

allocated memory or NULL

# 7.12.3.23 AK\_mempro\_test()

```
void AK_mempro_test ( )
```

Test function.

Author

Ivan Kristo

# 7.12.3.24 AK\_print\_active\_functions()

```
void AK\_print\_active\_functions ( )
```

Print all detected functions.

Author

Marin Rukavina, Mislav Bozicevic

Returns

void

## 7.12.3.25 AK\_print\_function\_use()

Print function dependency [public function].

**Author** 

Marin Rukavina, Mislav Bozicevic

#### **Parameters**

|--|

Returns

void

## 7.12.3.26 AK\_print\_function\_uses()

```
void AK_print_function_uses ( )
```

Print function dependency for all functions [public function].

Author

Marin Rukavina, Mislav Bozicevic

Returns

void

# 7.12.3.27 AK\_realloc()

Reallocates memory (see realloc) [public function].

Author

Marin Rukavina, Mislav Bozicevic

#### **Parameters**

ptr	old memory
size	new size

#### Returns

reallocated memory or NULL

## 7.12.3.28 AK\_write\_protect()

```
void AK_write_protect (
     void * memory )
```

Function write-protects memory [public function].

Author

Marin Rukavina, Mislav Bozicevic

**Parameters** 

memory

Returns

void

# 7.12.3.29 AK\_write\_unprotect()

Function write-unprotects memory [public function].

Author

Marin Rukavina, Mislav Bozicevic

**Parameters** 

memory

Returns

void

# 7.12.4 Variable Documentation

# 7.12.4.1 AK\_DEBMOD\_STATE

AK\_debmod\_state\* AK\_DEBMOD\_STATE

# 7.13 auxi/observable.c File Reference

#include "./observable.h"
Include dependency graph for observable.c:

#### **Classes**

- struct \_notifyDetails
- struct TypeObservable
- struct TypeObserver

# **Typedefs**

- typedef struct \_notifyDetails NotifyDetails
- typedef struct TypeObservable AK\_TypeObservable
- typedef struct TypeObserver AK\_TypeObserver
- typedef struct TypeObserver AK\_TypeObserver\_Second

# **Enumerations**

enum NotifyType { ERROR, INFO, WARMING }

#### **Functions**

AK\_observable \* AK\_init\_observable (void \*AK\_observable\_type, AK\_ObservableType\_Enum AK\_←
ObservableType\_Def, void \*AK\_custom\_action)

Function that initializes a observable object.

 AK\_observer \* AK\_init\_observer (void \*observer\_type, void(\*observer\_type\_event\_handler)(void \*, void \*, AK\_ObservableType\_Enum))

Function that initializes the observer object.

- char \* AK\_get\_message (AK\_TypeObservable \*self)
- int AK custom register observer (AK TypeObservable \*self, AK observer \*observer)
- int AK\_custom\_unregister\_observer (AK\_TypeObservable \*self, AK\_observer \*observer)
- void AK\_set\_notify\_info\_details (AK\_TypeObservable \*self, NotifyType type, char \*message)
- int AK\_custom\_action (void \*data)
- AK\_TypeObservable \* init\_observable\_type ()
- void handle\_AK\_custom\_type (AK\_TypeObserver \*observer, AK\_TypeObservable \*observable)
- void custom\_observer\_event\_handler (void \*observer, void \*observable, AK\_ObservableType\_Enum AK\_←
  ObservableType\_Def)
- AK\_TypeObserver \* init\_observer\_type (void \*observable)
- AK\_TypeObserver \* init\_observer\_type\_second ()
- TestResult AK\_observable\_test ()

Function that runs tests for observable pattern.

TestResult AK\_observable\_pattern ()

# 7.13.1 Detailed Description

File that provides the implementations of functions for observable pattern

# 7.13.2 Typedef Documentation

#### 7.13.2.1 AK\_TypeObservable

typedef struct TypeObservable AK\_TypeObservable

## 7.13.2.2 AK\_TypeObserver

typedef struct TypeObserver AK\_TypeObserver

#### 7.13.2.3 AK\_TypeObserver\_Second

typedef struct TypeObserver AK\_TypeObserver\_Second

# 7.13.2.4 NotifyDetails

```
typedef struct _notifyDetails NotifyDetails
```

# 7.13.3 Enumeration Type Documentation

# 7.13.3.1 NotifyType

```
enum NotifyType
```

#### Enumerator

ERROR	
INFO	
WARMING	

# 7.13.4 Function Documentation

# 7.13.4.1 AK\_custom\_action()

```
int AK_custom_action (
     void * data )
```

## 7.13.4.2 AK\_custom\_register\_observer()

## 7.13.4.3 AK\_custom\_unregister\_observer()

# 7.13.4.4 AK\_get\_message()

## 7.13.4.5 AK\_init\_observable()

Function that initializes a observable object.

Author

Ivan Pusic

Returns

Pointer to new observable object

## 7.13.4.6 AK init observer()

Function that initializes the observer object.

Author

Ivan Pusic

Returns

Pointer to new observer object

# 7.13.4.7 AK\_observable\_pattern()

```
TestResult AK_observable_pattern ( )
```

## 7.13.4.8 AK\_observable\_test()

```
TestResult AK_observable_test ( )
```

Function that runs tests for observable pattern.

**Author** 

Ivan Pusic

## 7.13.4.9 AK\_set\_notify\_info\_details()

## 7.13.4.10 custom\_observer\_event\_handler()

## 7.13.4.11 handle\_AK\_custom\_type()

# 7.13.4.12 init\_observable\_type()

```
AK_TypeObservable* init_observable_type ( )
```

### 7.13.4.13 init\_observer\_type()

### 7.13.4.14 init\_observer\_type\_second()

```
AK_TypeObserver* init_observer_type_second ( )
```

## 7.14 auxi/observable.h File Reference

```
#include "test.h"
#include "constants.h"
#include "debug.h"
#include "mempro.h"
#include <string.h>
```

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

### **Classes**

struct Observer

Structure that defines the functions for observer object.

struct Observable

Structure that defines the functions for observable object.

# **Typedefs**

- typedef struct Observer AK\_observer
- typedef struct Observable AK\_observable

## **Enumerations**

enum AK\_ObservableType\_Enum { AK\_TRANSACTION, AK\_TRIGGER, AK\_CUSTOM\_FIRST, AK\_CUSTOM\_SECOND }

## **Functions**

AK\_observer \* AK\_init\_observer (void \*observable\_type, void(\*observable\_type\_event\_handler)(void \*, void \*, AK\_ObservableType\_Enum))

Function that initializes the observer object.

AK\_observable \* AK\_init\_observable (void \*AK\_observable\_type, AK\_ObservableType\_Enum AK\_←
ObservableType\_Def, void \*AK\_custom\_action)

Function that initializes a observable object.

• TestResult AK\_observable\_test ()

Function that runs tests for observable pattern.

• TestResult AK\_observable\_pattern ()

## 7.14.1 Detailed Description

Header file that provides data structures and declarations of functions for observable pattern

# 7.14.2 Typedef Documentation

# 7.14.2.1 AK\_observable

```
typedef struct Observable AK_observable
```

# 7.14.2.2 AK\_observer

```
typedef struct Observer AK_observer
```

# 7.14.3 Enumeration Type Documentation

# 7.14.3.1 AK\_ObservableType\_Enum

```
enum AK_ObservableType_Enum
```

## Enumerator

AK_TRANSACTION	
AK_TRIGGER	
AK_CUSTOM_FIRST	
AK_CUSTOM_SECOND	

# 7.14.4 Function Documentation

## 7.14.4.1 AK\_init\_observable()

Function that initializes a observable object.

Author

Ivan Pusic

Returns

Pointer to new observable object

# 7.14.4.2 AK\_init\_observer()

Function that initializes the observer object.

Author

Ivan Pusic

Returns

Pointer to new observer object

# 7.14.4.3 AK\_observable\_pattern()

```
TestResult AK_observable_pattern ( )
```

# 7.14.4.4 AK\_observable\_test()

```
TestResult AK_observable_test ( )
```

Function that runs tests for observable pattern.

**Author** 

Ivan Pusic

# 7.15 auxi/ptrcontainer.h File Reference

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

# Classes

struct PtrContainer

# 7.16 auxi/test.c File Reference

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

# **Functions**

• TestResult TEST\_result (int successfulAmount, int failedAmount)

Returns the amount of successful and failed tests.

void TEST\_output\_results (TestResult result)

Prints a beautiful string informing the user of test results in the terminal.

# 7.16.1 Detailed Description

Provides functions for reporting test results for modules.

### 7.16.2 Function Documentation

## 7.16.2.1 TEST\_output\_results()

Prints a beautiful string informing the user of test results in the terminal.

Author

Igor Rinkovec

Returns

void

## 7.16.2.2 TEST\_result()

Returns the amount of successful and failed tests.

Author

Igor Rinkovec

#### **Parameters**

successfulAmount	amount of successful tests	
failedAmount	amount of failed tests	

### Returns

**TestResult** 

## 7.17 file/test.c File Reference

```
#include <pthread.h>
#include "test.h"
#include "../trans/transaction.h"
#include "../file/table.h"
#include "../auxi/auxiliary.h"
#include "../opti/rel_eq_comut.h"
Include dependency graph for test.c:
```

### **Functions**

char \* AK\_get\_table\_atribute\_types (char \*tblName)

returns a string containing attribute types for the supplied table name, seperated by ATTR\_DELIMITER

• int create\_header\_test (char \*tbl\_name, char \*\*attr\_name, int \_num, int \*\_type)

Function for creating test table header.

• int insert\_data\_test (char \*tbl\_name, char \*\*attr\_name, char \*\*attr\_value, int \_num, int \*\_type)

Function for inserting test data into the table (needed for python testing)

• int selection\_test (char \*src\_table, char \*dest\_table, char \*\*sel\_query, int \_num, int \*\_type)

Function for selection operator on one table.

• int get\_column\_test (int num, char \*tbl)

Function that prints the requested column.

• int get\_row\_test (int num, char \*tbl)

Function that prints the requested row.

void AK\_create\_test\_tables ()

Function that calls all functions for creating test tables in this file.

• void AK\_create\_test\_table\_student ()

Creates table "student" and fills it with arbitrary data, for testing purposes.

void AK\_create\_test\_table\_professor ()

Creates table "professor" and fills it with arbitrary data, for testing purposes.

void AK\_create\_test\_table\_professor2 ()

Creates table "professor2" and fills it with arbitrary data, for testing purposes.

void AK\_create\_test\_table\_assistant ()

Creates table "assistant" and fills it with arbitrary data, for testing purposes.

void AK\_create\_test\_table\_employee ()

Creates table "employee" and fills it with arbitrary data, for testing purposes.

void AK\_create\_test\_table\_department ()

Creates table "department" and fills it with arbitrary data, for testing purposes.

void AK\_create\_test\_table\_course ()

Creates table "Course" and fills it with arbitrary data, for testing purposes.

# 7.17.1 Detailed Description

Provides functions for testing purposes

## 7.17.2 Function Documentation

# 7.17.2.1 AK\_create\_test\_table\_assistant()

```
void AK_create_test_table_assistant ( )
```

Creates table "assistant" and fills it with arbitrary data, for testing purposes.

**Author** 

Žan Žlender

Returns

No return value

## 7.17.2.2 AK\_create\_test\_table\_course()

```
void AK_create_test_table_course ( )
```

Creates table "Course" and fills it with arbitrary data, for testing purposes.

**Author** 

Žan Žlender

Returns

No return value

## 7.17.2.3 AK\_create\_test\_table\_department()

```
void AK_create_test_table_department ( )
```

Creates table "department" and fills it with arbitrary data, for testing purposes.

Author

Žan Žlender

Returns

No return value

# 7.17.2.4 AK\_create\_test\_table\_employee()

```
void AK_create_test_table_employee ( )
```

Creates table "employee" and fills it with arbitrary data, for testing purposes.

**Author** 

Žan Žlender

Returns

No return value

# 7.17.2.5 AK\_create\_test\_table\_professor()

```
void AK_create_test_table_professor ( )
```

Creates table "professor" and fills it with arbitrary data, for testing purposes.

Author

Žan Žlender

Returns

No return value

# 7.17.2.6 AK\_create\_test\_table\_professor2()

```
void AK_create_test_table_professor2 ( )
```

Creates table "professor2" and fills it with arbitrary data, for testing purposes.

Author

Žan Žlender

Returns

No return value

# 7.17.2.7 AK\_create\_test\_table\_student()

```
void AK_create_test_table_student ( )
```

Creates table "student" and fills it with arbitrary data, for testing purposes.

Author

Žan Žlender

Returns

No return value

# 7.17.2.8 AK\_create\_test\_tables()

```
void AK_create_test_tables ( )
```

Function that calls all functions for creating test tables in this file.

Function for creating test tables.

Author

Dino Laktašić edited by Žan Žlender @2022

Returns

No return value

# 7.17.2.9 AK\_get\_table\_atribute\_types()

returns a string containing attribute types for the supplied table name, seperated by ATTR\_DELIMITER

Author

Goran Štrok

### **Parameters**

tblName | name of the table for which the attribute types will be returned

# 7.17.2.10 create\_header\_test()

Function for creating test table header.

Author

Luka Rajcevic

### **Parameters**

tbl_name	- name of the table for which the header will be created
attr_name	- array of attribute names
_num	- number of attributes
_type	- array of attribute types (eg. TYPE_INT, TYPE_VARCHAR, etc.)

## Returns

1 if ok, 0 otherwise

# 7.17.2.11 get\_column\_test()

```
int get_column_test (
          int num,
          char * tbl )
```

Function that prints the requested column.

Author

Luka Rajcevic

## Returns

1 if column is found, 0 otherwise

## **Parameters**

num	- 0 based index of column
tbl	- name of the table

# 7.17.2.12 get\_row\_test()

Function that prints the requested row.

Author

Luka Rajcevic

## Returns

1 if row is found, 0 otherwise

## **Parameters**

num	- 0 based index of row
tbl	- name of the table

# 7.17.2.13 insert\_data\_test()

Function for inserting test data into the table (needed for python testing)

Author

Luka Rajcevic

## **Parameters**

tbl_name	- name of the table for which the header will be created
attr_name	- array of attribute names
attr_value	- values of attributes to be inserted
_num	- number of attributes
_type	- array of attribute types (eg. TYPE_INT, TYPE_VARCHAR, etc.)

### Returns

EXIT\_SUCCESS if ok, EXIT\_ERROR otherwise

# 7.17.2.14 selection\_test()

Function for selection operator on one table.

### Author

Luka Rajcevic

•

### **Parameters**

src_table	- name of the source table
	•
dest_table	- table in which selection will be stored
sel_query	- array of operators, operands and attributes (postfix query)
_num	- number of attributes
_type	- array of attribute types (eg. TYPE_INT, TYPE_VARCHAR, etc.)

## Returns

EXIT\_SUCCESS if ok, EXIT\_ERROR otherwise

# 7.18 auxi/test.h File Reference

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

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

## Classes

struct TestResult

Used so tests can report the amount of successful tests.

## **Macros**

- #define RESET "\033[0m"
- #define BLACK "\033[30m" /\* Black \*/
- #define RED "\033[31m" /\* Red \*/
- #define GREEN "\033[32m" /\* Green \*/
- #define YELLOW "\033[33m" /\* Yellow \*/
- #define BLUE "\033[34m" /\* Blue \*/
- #define MAGENTA "\033[35m" /\* Magenta \*/
- #define CYAN "\033[36m" /\* Cyan \*/
- #define WHITE "\033[37m" /\* White \*/
- #define BOLDBLACK "\033[1m\033[30m" /\* Bold Black \*/
- #define BOLDRED "\033[1m\033[31m" /\* Bold Red \*/
- #define BOLDGREEN "\033[1m\033[32m" /\* Bold Green \*/
- #define BOLDYELLOW "\033[1m\033[33m" /\* Bold Yellow \*/
- #define BOLDBLUE "\033[1m\033[34m" /\* Bold Blue \*/
- #define BOLDMAGENTA "\033[1m\033[35m" /\* Bold Magenta \*/
- #define BOLDCYAN "\033[1m\033[36m" /\* Bold Cyan \*/
- #define BOLDWHITE "\033[1m\033[37m" /\* Bold White \*/

# **Typedefs**

typedef struct TestResult TestResult

## **Functions**

TestResult TEST\_result (int successfulAmount, int failedAmount)

Returns the amount of successful and failed tests.

• void TEST\_output\_results (TestResult result)

Prints a beautiful string informing the user of test results in the terminal.

# 7.18.1 Macro Definition Documentation

## 7.18.1.1 BLACK

```
#define BLACK "\033[30m" /* Black */
```

## 7.18.1.2 BLUE

```
#define BLUE "\033[34m" /* Blue */
```

# 7.18.1.3 **BOLDBLACK**

```
#define BOLDBLACK "\033[1m\033[30m"] /* Bold Black */
```

### 7.18.1.4 BOLDBLUE

```
#define BOLDBLUE "\033[1m\033[34m" /* Bold Blue */
```

# 7.18.1.5 BOLDCYAN

```
#define BOLDCYAN "\033[1m\033[36m" /* Bold Cyan */
```

### **7.18.1.6 BOLDGREEN**

```
#define BOLDGREEN "\033[1m\033[32m" /* Bold Green */
```

# 7.18.1.7 BOLDMAGENTA

```
#define BOLDMAGENTA "\033[1m\033[35m" /* Bold Magenta */
```

## 7.18.1.8 BOLDRED

```
#define BOLDRED "\033[1m\033[31m" /* Bold Red */
```

# 7.18.1.9 **BOLDWHITE**

```
#define BOLDWHITE "\033[1m\033[37m" /* Bold White */
```

## 7.18.1.10 BOLDYELLOW

```
#define BOLDYELLOW "033[1m\\033[33m" /* Bold Yellow */
```

# 7.18.1.11 CYAN

```
#define CYAN "\033[36m" /* Cyan */
```

# 7.18.1.12 GREEN

```
#define GREEN "\033[32m" /* Green */
```

### 7.18.1.13 MAGENTA

```
#define MAGENTA "\033[35m" /* Magenta */
```

# 7.18.1.14 RED

```
#define RED "\033[31m" /* Red */
```

# 7.18.1.15 RESET

```
#define RESET "\033[0m"
```

Provides services for reporting test results.

## 7.18.1.16 WHITE

```
#define WHITE "\033[37m" /* White */
```

# 7.18.1.17 YELLOW

```
#define YELLOW "\033[33m" /* Yellow */
```

# 7.18.2 Typedef Documentation

# 7.18.2.1 TestResult

```
typedef struct TestResult TestResult
```

# 7.18.3 Function Documentation

# 7.18.3.1 TEST\_output\_results()

Prints a beautiful string informing the user of test results in the terminal.

Author

Igor Rinkovec

Returns

void

# 7.18.3.2 TEST\_result()

Returns the amount of successful and failed tests.

Author

Igor Rinkovec

## **Parameters**

successfulAmount	amount of successful tests
failedAmount	amount of failed tests

Returns

**TestResult** 

# 7.19 file/test.h File Reference

```
#include "files.h"
#include "../auxi/mempro.h"
```

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

### **Functions**

- char \* AK\_get\_table\_atribute\_types (char \*tblName)
  - returns a string containing attribute types for the supplied table name, seperated by ATTR\_DELIMITER
- int create\_header\_test (char \*tbl\_name, char \*\*attr\_name, int \_num, int \*\_type)

Function for creating test table header.

- int insert\_data\_test (char \*tbl\_name, char \*\*attr\_name, char \*\*attr\_value, int \_num, int \*\_type)

  Function for inserting test data into the table (needed for python testing)
- int selection\_test (char \*src\_table, char \*dest\_table, char \*\*sel\_query, int \_num, int \*\_type)

  Function for selection operator on one table.
- int get\_column\_test (int num, char \*tbl)
  - Function that prints the requested column.
- int get\_row\_test (int num, char \*tbl)

Function that prints the requested row.

• void AK\_create\_test\_tables ()

Function for creating test tables.

# 7.19.1 Detailed Description

Header file that provides functions and defines for testing purposes

## 7.19.2 Function Documentation

## 7.19.2.1 AK\_create\_test\_tables()

```
void AK_create_test_tables ( )
```

Function for creating test tables.

Author

Dino Laktašić

Returns

No return value

Function for creating test tables.

**Author** 

Dino Laktašić edited by Žan Žlender @2022

Returns

No return value

# 7.19.2.2 AK\_get\_table\_atribute\_types()

returns a string containing attribute types for the supplied table name, seperated by ATTR\_DELIMITER

Author

Goran Štrok

**Parameters** 

tblName | name of the table for which the attribute types will be returned

# 7.19.2.3 create\_header\_test()

Function for creating test table header.

Author

Luka Rajcevic

## **Parameters**

tbl_name	- name of the table for which the header will be created
attr_name	- array of attribute names
_num	- number of attributes
_type	- array of attribute types (eg. TYPE_INT, TYPE_VARCHAR, etc.)

## Returns

1 if ok, 0 otherwise

# 7.19.2.4 get\_column\_test()

Function that prints the requested column.

### **Author**

Luka Rajcevic

# Returns

1 if column is found, 0 otherwise

## **Parameters**

num	- 0 based index of column
tbl	- name of the table

# 7.19.2.5 get\_row\_test()

Function that prints the requested row.

## Author

Luka Rajcevic

## Returns

1 if row is found, 0 otherwise

### **Parameters**

num	- 0 based index of row
tbl	- name of the table

# 7.19.2.6 insert\_data\_test()

Function for inserting test data into the table (needed for python testing)

Author

Luka Rajcevic

### **Parameters**

tbl_name	- name of the table for which the header will be created
attr_name	- array of attribute names
attr_value	- values of attributes to be inserted
_num	- number of attributes
_type	- array of attribute types (eg. TYPE_INT, TYPE_VARCHAR, etc.)

### Returns

EXIT\_SUCCESS if ok, EXIT\_ERROR otherwise

# 7.19.2.7 selection\_test()

Function for selection operator on one table.

**Author** 

Luka Rajcevic

.

#### **Parameters**

src_table	- name of the source table
	•
dest_table	- table in which selection will be stored
sel_query	- array of operators, operands and attributes (postfix query)
_num	- number of attributes
_type	- array of attribute types (eg. TYPE_INT, TYPE_VARCHAR, etc.)

### Returns

EXIT SUCCESS if ok, EXIT ERROR otherwise

## 7.20 dm/dbman.c File Reference

```
#include "dbman.h"
#include "../mm/memoman.h"
Include dependency graph for dbman.c:
```

### **Functions**

• int AK init db file (int size)

Function that initializes a new database file named DB\_FILE. It opens database file. New block is allocated. In this block type of header is set to FREE\_INT, attribute names are set to FREE\_CHAR, integrities are set to FREE\_INT, constraint names are set to FREE\_CHAR, constraint names and codes are set to FREE\_CHAR. Type, address and size of tuples are set to FREE\_INT. Data in block is set to FREE\_CHAR. Type of block is BLOCK\_TYPE\_FREE, it is not chained and id of last tuple is 0.

 int AK\_get\_allocation\_set (int \*allocationSet, int fromWhere, int gaplength, int numRequestedBlocks, AK\_allocation\_set\_mode mode, int target)

Function prepare demanded sets from allocation table.

• int AK\_allocationtable\_dump (int verbosity)

Dumps the allocation table from the global allocation bit-vector onto standard output.

void AK\_blocktable\_dump (int verbosity)

Dumps the bit-table from the global allocation bit-vector onto standard output.

• int AK\_blocktable\_flush ()

Function flushes bitmask table to the disk.

void AK\_allocate\_block\_activity\_modes ()

Allocation of an array which will contain information about which blocks are being accessed. Creates an array. Each element of this array will correspond to one initialized block. For more info, see explanation in dbman.h.

• int AK\_blocktable\_get ()

Function gets allocation table from the disk.

int fsize (FILE \*fp)

Helper function to determine file size.

• int AK\_init\_allocation\_table ()

Function that initializes the allocation table, writes it to the disk and caches it in memory.

AK block \* AK init block ()

Function that initializes new block.

int AK\_print\_block (AK\_block \*block, int num, char \*gg, FILE \*fpp)

Function that dumps a block.

int AK allocate blocks (FILE \*db, AK block \*block, int FromWhere, int HowMany)

Function that allocates new blocks by placing them to appropriate place and then updates the last initialized index.

AK block \* AK read block (int address)

Function that reads a block at a given address (block number less than db\_file\_size). New block is allocated. Database file is opened. Position is set to provided address block. At the end function reads file from that position. Completely thread-safe.

int AK write block (AK block \*block)

Function that writes a block to the DB file. Database file is opened. Position is set to provided address block. Block is written to provided address. Completely thread-safe.

int AK\_copy\_header (AK\_header \*header, int \*blockSet, int blockSetSize)

Function copy header to blocks. Completely thread-safe.

• int \* AK\_get\_extent (int start\_address, int desired\_size, AK\_allocation\_set\_mode \*mode, int border, int target, AK\_header \*header, int gl)

Function that allocates new extent of blocks. Number of blocks is not ordered as well as a way of search for them.

• int \* AK\_increase\_extent (int start\_address, int add\_size, AK\_allocation\_set\_mode \*mode, int border, int target, AK header \*header, int gl)

Function that allocates a new blocks for increasing extent size.

• int AK\_new\_extent (int start\_address, int old\_size, int extent\_type, AK\_header \*header)

Function that allocates new extent of blocks. If argument "old\_size" is 0 than size of extent is INITIAL\_EXTENT\_← SIZE. Otherwise, resize factor is set according to type of extent. If writing of block is successful, number of blocks is incremented.

int AK new segment (char \*name, int type, AK header \*header)

Function that allocates new segment of extents. In this phase of implementation, only extents containing INITIAL\_E XTENT\_SIZE blocks can be allocated. If extent is successfully allocated, number of allocated extents is incremented and function goes to next block after allocated extent. Otherwise, function moves to INITIAL\_EXTENT\_SIZE blocks. In that way function gets either first block of new extent or some block in that extent which will not be AK\_free.

AK\_header \* AK\_create\_header (char \*attribute\_name, int type, int integrity, char \*constr\_name, char \*contr\_code)

Function that creates header and initalize integrity, constraint name and constraint code with parameter values of function.

void AK\_insert\_entry (AK\_block \*block\_address, int type, void \*entry\_data, int i)

Function that inserts an entry in tuple\_dict and data of a block. Address, type and size of catalog\_tuple\_dict are set. Free space of block is also set.

• int AK\_init\_system\_tables\_catalog (int relation, int attribute, int index, int view, int sequence, int function, int function\_arguments, int trigger\_conditions, int db, int db\_obj, int user, int group, int user\_group, int user\_right, int group\_right, int constraint, int constraintNull, int constraintCheck, int constraintUnique, int reference)

Function that initialises the sytem table catalog and writes the result in first (0) block in db\_file. Catalog block, catalog header name, catalog header address are allocated. Address, type, chained\_with and AK\_free\_space attributes are initialized. Names of various database elements are written in block.

void AK memset int (void \*block, int value, size t num)

Function that sets the first num ints of a block of memory to the specified value.

• int AK\_register\_system\_tables (int relation, int attribute, int index, int view, int sequence, int function, int function\_arguments, int trigger\_conditions, int db, int db\_obj, int user, int group, int user\_group, int user\_right, int group\_right, int constraint, int constraintNull, int constraintCheck, int constraintUnique, int reference)

Function that registers system tables. Block at the given address is read. Various data from function arguments are written in block about different database elements.

int AK\_init\_system\_catalog ()

Function that initializes the system catalog. Headers for system tables are defined. Segments for those system tables are allocated. Above function AK\_register\_system\_tables() to register system tables.

• int AK delete block (int address)

Function that deletes a block by a given block address (resets the header and data). Types, integrities, constraint names, constraint codes are set to "AK\_free" values. In tuple dictionary type, address and size are set to FREE\_INT values. Data of block is set to FREE\_CHAR.

int AK\_delete\_extent (int begin, int end)

Function that deletes an extent between the first and the last block.

- int AK delete segment (char \*name, int type)
- int AK init disk manager ()
- TestResult AK\_allocationbit\_test ()
- TestResult AK\_allocationtable\_test ()
- TestResult AK thread safe block access test ()

This function tests thread safe reading and writing to blocks. There is N writing and N reading threads, which are going through iterations. Each reading thread should read the data (character) that was set by last writing thread.

void \* AK\_read\_block\_for\_testing (void \*address)

This function is only for testing. It has to be there, because pthread\_create only accepts void\* function\_name (void \*) function format. So AK\_read\_block is no-go for pthread\_create.

void \* AK\_write\_block\_for\_testing (void \*block)

This function is only for testing. It has to be there, because pthread\_create only accepts void\* function\_name (void \*) function format. So AK\_write\_block is no-go for pthread\_create.

### **Variables**

- pthread mutex t fileLockMutex = PTHREAD MUTEX INITIALIZER
- char test\_lastCharacterWritten = '\0'

This variable is used only when TEST\_MODE is ON! It is used only for testing functionality of AK\_thread\_safe\_block\_access\_test() function. It will contain first character of last written block. When reading thread reads the block (written by some other thread), it will compare the first character from this block to character containted in this wariables. If they don't match, then the error occured! It is assumed that the same block is being written to and read from (just like AK\_thread\_safe\_block\_access\_test function works!)

• int test\_threadSafeBlockAccessSucceeded = 1

Used in combination with test\_lastCharacterWritten. Will give the answer to question: "Has AK\_thread\_safe\_block← \_access\_test suceeded?" 0 means NO, 1 means YES.

# 7.20.1 Detailed Description

Defines functions for the disk manager

### 7.20.2 Function Documentation

### 7.20.2.1 AK allocate block activity modes()

```
void AK_allocate_block_activity_modes ( )
```

Allocation of an array which will contain information about which blocks are being accessed. Creates an array. Each element of this array will correspond to one initialized block. For more info, see explanation in dbman.h.

**Author** 

Domagoj Šitum

# 7.20.2.2 AK\_allocate\_blocks()

```
int AK_allocate_blocks (
    FILE * db,
    AK_block * block,
    int FromWhere,
    int HowMany )
```

Function that allocates new blocks by placing them to appropriate place and then updates the last initialized index.

Author

Markus Schatten, rearranged by dv

Returns

EXIT\_SUCCESS if the file has been written to disk, EXIT\_ERROR otherwise

### 7.20.2.3 AK allocationbit test()

```
TestResult AK_allocationbit_test ( )
```

# 7.20.2.4 AK\_allocationtable\_dump()

Dumps the allocation table from the global allocation bit-vector onto standard output.

Author

dν

# **Parameters**

```
verbosity level of verbosity (1 - minimal, 0 - no output)
```

# 7.20.2.5 AK\_allocationtable\_test()

```
TestResult AK_allocationtable_test ( )
```

# 7.20.2.6 AK\_blocktable\_dump()

Dumps the bit-table from the global allocation bit-vector onto standard output.

**Author** 

dν

### **Parameters**

```
verbosity level of verbosity (1 - verbose, 0 - minimal)
```

# 7.20.2.7 AK\_blocktable\_flush()

```
int AK_blocktable_flush ( )
```

Function flushes bitmask table to the disk.

**Author** 

dν

Returns

EXIT\_SUCCESS if the file has been written to the disk, EXIT\_ERROR otherwise

## 7.20.2.8 AK\_blocktable\_get()

```
int AK_blocktable_get ( )
```

Function gets allocation table from the disk.

Author

dν

Returns

EXIT\_SUCCESS if the file has been taken from disk, EXIT\_ERROR otherwise

# 7.20.2.9 AK\_copy\_header()

Function copy header to blocks. Completely thread-safe.

### **Author**

Nikola Bakoš, updated by Dino Laktašić (fixed header BUG), refurbished by dv, updated by Josip Šušnjara (chained blocks support)

### **Parameters**

header	Pointer to header which will be copied into each block in blockSet
blockSet	Pointer to array of block addresses into which to copy header
blockSetSize	Number of blocks in blockSet

### Returns

number of performed header copy

## 7.20.2.10 AK\_create\_header()

Function that creates header and initalize integrity, constraint name and constraint code with parameter values of function.

## **Author**

Matija Novak

## **Parameters**

name	name of the atribute
type	type of the atribute
integrity	standard integrity costraint
constr_name	extra integrity constraint name
contr code	extra integrity costraint code

### Returns

AK\_header

# 7.20.2.11 AK\_delete\_block()

Function that deletes a block by a given block address (resets the header and data). Types, integrities, constraint names, constraint codes are set to "AK\_free" values. In tuple dictionary type, address and size are set to FREE\_INT values. Data of block is set to FREE\_CHAR.

### **Author**

Markus Schatten

### **Parameters**

Γ	address	address of the block to be deleted

## Returns

returns EXIT\_SUCCESS if deletion successful, else EXIT\_ERROR

# 7.20.2.12 AK\_delete\_extent()

Function that deletes an extent between the first and the last block.

# Author

Dejan Sambolić

### **Parameters**

begin	address of extent's first block
end	address of extent's last block

## Returns

EXIT\_SUCCESS if extent has been successfully deleted, EXIT\_ERROR otherwise

# 7.20.2.13 AK\_delete\_segment()

## **Author**

Mislav Èakariæ, fixed by Josip Susnjara

## **Parameters**

name	name of the segment
type	type of the segment

### Returns

EXIT\_SUCCESS if extent has been successfully deleted, EXIT\_ERROR otherwise

# 7.20.2.14 AK\_get\_allocation\_set()

```
int AK_get_allocation_set (
    int * allocationSet,
    int fromWhere,
    int gaplength,
    int numRequestedBlocks,
    AK_allocation_set_mode mode,
    int target )
```

Function prepare demanded sets from allocation table.

# Author

dν

## **Parameters**

allocationSet	Pointer to array which will be filled and represent the allocation set
fromWhere	Has meaning only if mode is SEQUENCE. It describes from which address searching
	starts.
gaplength	Tells how many used blocks can be tolerated in allocation set
numRequestedBlocks	Tells how many AK_free blocks have been requested
mode	Defines how to obtain set of indexes to AK_free addresses
target	Has meaning just if mode is AROUND: set will be as close as possible to the requested target address from both sides

### Returns

the first element of the allocation set

# 7.20.2.15 AK\_get\_extent()

Function that allocates new extent of blocks. Number of blocks is not ordered as well as a way of search for them.

### **Author**

dν

## **Parameters**

start_address	address (block number) to start searching for sufficient space
desired_size	number of desired blocks
AK_allocation_set_mode	a way of trying to fing AK_free space. Can be one of: allocationSEQUENCE, allocationUPPER, allocationLOWER, allocationAROUND
border	number of allocated blocks gap
target	block address around which other blocks have to be searched
header	pointer to header that should be written to the new extent (all blocks)
int	gl gap size

## Returns

pointer to set of alocated block addresses

vars for loop [for]

if some blocks are not succesfully allocated, which means that the extend allocation has FAILED

# 7.20.2.16 AK\_increase\_extent()

Function that allocates a new blocks for increasing extent size.

### Author

dν

### **Parameters**

start_address	first address of extent that is subject of increasing
add_size	number how many new blocks is to be added to existing extent
AK_allocation_set_mode	a way of trying to fing AK_free space. Can be one of: allocationSEQUENCE, allocationUPPER, allocationLOWER, allocationAROUND
border	number of allocated blocks gap
target	block address around which other blocks have to be searched
header	pointer to header that should be written to the new extent (all blocks)
int	gl gap size

## Returns

pointer to set of alocated block addresses

## 7.20.2.17 AK\_init\_allocation\_table()

```
int AK_init_allocation_table ( )
```

Function that initializes the allocation table, writes it to the disk and caches it in memory.

### **Author**

dv

## Returns

EXIT\_SUCCESS if the file has been written to disk, EXIT\_ERROR otherwise

# 7.20.2.18 AK\_init\_block()

```
AK_block* AK_init_block ( )
```

Function that initializes new block.

### Author

Markus Schatten, rearranged by dv

## Returns

pointer to block allocated in memory

## 7.20.2.19 AK\_init\_db\_file()

Function that initializes a new database file named DB\_FILE. It opens database file. New block is allocated. In this block type of header is set to FREE\_INT, attribute names are set to FREE\_CHAR, integrities are set to FREE\_INT, constraint names are set to FREE\_CHAR. Type, address and size of tuples are set to FREE\_INT. Data in block is set to FREE\_CHAR. Type of block is BLOCK\_TYPE\_FREE, it is not chained and id of last tuple is 0.

### **Author**

Markus Schatten

#### **Parameters**

size	size of new file in in blocks
------	-------------------------------

### Returns

EXIT SUCCESS if the file has been written to disk, EXIT ERROR otherwise

### 7.20.2.20 AK\_init\_disk\_manager()

```
int AK_init_disk_manager ( )
```

## **Author**

Markus Schatten

### Returns

Function that calls functions AK\_init\_db\_file() and AK\_init\_system\_catalog() to initialize disk manager. It also calls AK\_allocate\_array\_currently\_accessed\_blocks() to allocate memory needed for thread-safe reading and writing to disk.

## 7.20.2.21 AK\_init\_system\_catalog()

```
int AK_init_system_catalog ( )
```

Function that initializes the system catalog. Headers for system tables are defined. Segments for those system tables are allocated. Above function AK\_register\_system\_tables() to register system tables.

## **Author**

Miroslav Policki

### Returns

EXIT\_SUCCESS if the system catalog has been successfully initialized, EXIT\_ERROR otherwise

## 7.20.2.22 AK\_init\_system\_tables\_catalog()

```
int AK_init_system_tables_catalog (
             int relation,
             int attribute,
             int index,
             int view,
             int sequence,
             int function,
             int function_arguments,
             int trigger,
             int trigger_conditions,
             int db,
             int db_obj,
             int user,
             int group,
             int user_group,
             int user_right,
             int group_right,
             int constraint,
             int constraintNull,
             int constraintCheck,
             int constraintUnique,
             int reference )
```

Function that initialises the sytem table catalog and writes the result in first (0) block in db\_file. Catalog block, catalog header name, catalog header address are allocated. Address, type, chained\_with and AK\_free\_space attributes are initialized. Names of various database elements are written in block.

# Author

Matija Novak

### **Parameters**

relation	address of system table of relation in db_file
attribute	address of system table of attribute in db_file
index	address of system table of index in db_file
view	address of system table of view in db_file
sequence	address of system table of sequence in db_file
function	address of system table of function in db_file
function_arguments	address of system table of function_arguments in db_file
trigger	address of system table of trigger in db_file
trigger_conditions	address of system table of trigger_conditions in db_file
db	address of system table of db in db_file
db_obj	address of system table of db_obj in db_file
user	address of system table of user in db_file
group	address of system table of group in db_file
user_group	address of system table of users associated with groups in db_file
user_right	address of system table of user right in db_file
group_right	address of system table of group right in db_file
constraint	address of system table of constraint in db_file
constraintNull	address of system table of constraintNull in db_file
constraintCheck	system table address for check constraint
reference	address of system table of reference in db_file
	•

### Returns

EXIT\_SUCCESS if initialization was succesful if not returns EXIT\_ERROR

first header attribute of catalog\_block

second attribute of catalog\_block

initialize other elements of block (adress, type, chained\_with, AK\_free\_space)

using as an address for the first AK\_free space in block->data

merge catalog\_heder with heders created before

### 7.20.2.23 **AK\_insert\_entry()**

Function that inserts an entry in tuple\_dict and data of a block. Address, type and size of catalog\_tuple\_dict are set. Free space of block is also set.

### **Author**

Matija Novak

## **Parameters**

block_adress	adress of a block in which we want insert data
type	type of entry_data
entry_data	(char) data which is inserted, can be int but must first be converted to char
i	(int) adress in tuple_dict array (example block_address->tuple_dict[i])

## Returns

No return value because it gets the address of an block like a function parameter and works directly with the orginal block

copy data into bloc->data on start position bloc->AK\_free\_space

address of entry data in block->data

calculate next AK\_free space for the next entry data

sizeof(entry\_data)+1);///(sizeof(int)); no need for "+strlen(entry\_data)" while "+1" is like "new line"

type of entry data

size of entry data

copy tuple\_dict to block->tuple\_dict[i] must use & becouse tuple\_dict[i] is value and catalog\_tuple\_dict adress

# 7.20.2.24 AK\_memset\_int()

```
void AK_memset_int (
     void * block,
     int value,
     size_t num )
```

Function that sets the first num ints of a block of memory to the specified value.

### **Author**

Miroslav Policki

### **Parameters**

block	pointer to the block of memory to fill
value	int value to be set
num	number of ints in the block of memory to be set

### Returns

No return value

## 7.20.2.25 AK\_new\_extent()

Function that allocates new extent of blocks. If argument "old\_size" is 0 than size of extent is INITIAL\_EXTENT\_

SIZE. Otherwise, resize factor is set according to type of extent. If writing of block is successful, number of blocks is incremented.

## **Author**

Nikola Bakoš, updated by Dino Laktašiæ (fixed header BUG), refurbished by dv

# **Parameters**

start_address	address (block number) to start searching for sufficient space	
old_size	size of previous extent in same segment (in blocks)	
extent_type	type of extent (can be one of: SEGMENT_TYPE_SYSTEM_TABLE, SEGMENT_TYPE_TABLE, SEGMENT_TYPE_INDEX, SEGMENT_TYPE_TEMP	
header	pointer to header that should be written to the new extent (all blocks)	

### Returns

address (block number) of new extent if successful, EXIT\_ERROR otherwise

## 7.20.2.26 AK\_new\_segment()

Function that allocates new segment of extents. In this phase of implementation, only extents containing INI← TIAL\_EXTENT\_SIZE blocks can be allocated. If extent is successfully allocated, number of allocated extents is incremented and function goes to next block after allocated extent. Otherwise, function moves to INITIAL\_EXTE← NT\_SIZE blocks. In that way function gets either first block of new extent or some block in that extent which will not be AK\_free.

### **Author**

Tomislav Fotak, refurbished by dv

### **Parameters**

name	(character pointer) name of segment	
type	segment type (possible values: SEGMENT_TYPE_SYSTEM_TABLE, SEGMENT_TYPE_TABLE, SEGMENT_TYPE_INDEX, SEGMENT_TYPE_TRANSACTION, SEGMENT_TYPE_TEMP)	
header	(header pointer) pointer to header that should be written to the new extent (all blocks)	

## Returns

EXIT\_SUCCESS for success or EXIT\_ERROR if some error occurs

start address for segment because we can not allocate segment in block 0

# 7.20.2.27 AK\_print\_block()

Function that dumps a block.

Author

dν

Returns

nothing

## 7.20.2.28 AK\_read\_block()

Function that reads a block at a given address (block number less than db\_file\_size). New block is allocated. Database file is opened. Position is set to provided address block. At the end function reads file from that position. Completely thread-safe.

**Author** 

Markus Schatten, updated by dv and Domagoj Šitum (thread-safe enabled)

### **Parameters**

address	block number (address)
---------	------------------------

### Returns

pointer to block allocated in memory

## 7.20.2.29 AK\_read\_block\_for\_testing()

This function is only for testing. It has to be there, because pthread\_create only accepts void\* function\_name (void \*) function format. So AK\_read\_block is no-go for pthread\_create.

# Author

Domagoj Šitum

## 7.20.2.30 AK\_register\_system\_tables()

```
int AK_register_system_tables (
    int relation,
    int attribute,
    int index,
    int view,
    int sequence,
    int function,
    int function_arguments,
    int trigger,
    int trigger_conditions,
    int db,
```

```
int db_obj,
int user,
int group,
int user_group,
int user_right,
int group_right,
int constraint,
int constraintNull,
int constraintCheck,
int constraintUnique,
int reference )
```

Function that registers system tables. Block at the given address is read. Various data from function arguments are written in block about different database elements.

#### **Author**

Unknown

#### **Parameters**

relation	relation in database
attribute	attribute in databse
index	index in database
view	view in database
sequence	sequence in database
function	function in database
function_arguments	functional_arguments in databse
trigger	trigger in database
trigger_conditions	trigger conditions in databse
db	database
db_obj	database object
user	user in database
group	group in database
user_group	user associated with group in database
user_right	user right in database
group_right	group right in database
constraint	constraint in database
constraintNull	Null constraint in database
constraintCheck	Check constraint in database
reference	reference database

## Returns

EXIT\_SUCCESS

### 7.20.2.31 AK\_thread\_safe\_block\_access\_test()

```
TestResult AK_thread_safe_block_access_test ( )
```

This function tests thread safe reading and writing to blocks. There is N writing and N reading threads, which are going through iterations. Each reading thread should read the data (character) that was set by last writing thread.

#### Author

Domagoj Šitum

### 7.20.2.32 AK\_write\_block()

Function that writes a block to the DB file. Database file is opened. Position is set to provided address block. Block is written to provided address. Completely thread-safe.

Function that writes the new value in block when index is updated.

### Author

Markus Schatten, updated by Domagoj Šitum (thread-safe enabled)

#### **Parameters**

block poiner to block allocated in memory to write

### Returns

EXIT\_SUCCESS if successful, EXIT\_ERROR otherwise

# 7.20.2.33 AK\_write\_block\_for\_testing()

This function is only for testing. It has to be there, because pthread\_create only accepts void\* function\_name (void \*) function format. So AK\_write\_block is no-go for pthread\_create.

#### **Author**

Domagoj Šitum

#### 7.20.2.34 fsize()

```
int fsize ( \label{eq:file} {\tt FILE} \, * \, fp \,\,)
```

Helper function to determine file size.

### Returns

file size

#### 7.20.3 Variable Documentation

#### 7.20.3.1 fileLockMutex

```
pthread_mutex_t fileLockMutex = PTHREAD_MUTEX_INITIALIZER
```

### 7.20.3.2 test\_lastCharacterWritten

```
test_lastCharacterWritten = '\0'
```

This variable is used only when TEST\_MODE is ON! It is used only for testing functionality of AK\_thread\_safe\_block\_access\_test() function. It will contain first character of last written block. When reading thread reads the block (written by some other thread), it will compare the first character from this block to character containted in this wariables. If they don't match, then the error occured! It is assumed that the same block is being written to and read from (just like AK\_thread\_safe\_block\_access\_test function works!)

### 7.20.3.3 test\_threadSafeBlockAccessSucceeded

```
test_threadSafeBlockAccessSucceeded = 1
```

Used in combination with test\_lastCharacterWritten. Will give the answer to question: "Has AK\_thread\_safe\_← block\_access\_test suceeded?" 0 means NO, 1 means YES.

# 7.21 dm/dbman.h File Reference

```
#include "../auxi/test.h"
#include "../auxi/auxiliary.h"
#include "../auxi/ptrcontainer.h"
#include <errno.h>
#include <pthread.h>
#include "sys/time.h"
#include <sys/types.h>
#include <fcntl.h>
#include <fcntl.h>
#include "../auxi/mempro.h"
#include #include #include #include
```

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

#### **Classes**

· struct AK header

Structure that represents header structure of blocks (describes an attribute inside an object). It contains type, attribute name, integrity, constraint name and constraint code.

struct AK tuple dict

Structure that defines a mapping in a header of an object to the actual entries (data). It contains type, address and size.

struct AK block

Structure that defines a block of data inside a DB file. It contains address, type, chained\_with, AK\_free space, last\_tuple\_dict\_id, header and tuple\_dict and data.

· struct table addresses

Structure that defines start and end address of extent.

- · struct AK blocktable
- struct AK\_block\_activity

Structure which holds information about each block, whether it is locked for reading or writing. It is important to note such information, to enable quick and thread-safe reading from or writing to disk. Structure contains of: locked\_\infty for\_reading - thread which locks particular block for reading will set this value locked\_for\_writing - thread which locks particular block for writing will set this value block\_lock - each reading and writing operation will be done atomically and uninteruptable, using this mutex block lock reading\_done - represents signal, which sends thread that just finished reading block. This signal will indicate that writing thread can start writing to block writing\_done - represents signal, which sends thread that just finished writing to block. This signal will indicate that other threads can start reading from this block or even writing to it thread\_holding\_lock - the only thread which can unlock locked "block\_lock" is the one that locked it. This variable makes sure that ONLY the thread, which actually holds the lock, releases it.

#### **Macros**

- #define BITMASK(b) (1 << ((b) % CHAR\_BIT))</li>
- #define BITSLOT(b) ((int)((b) / CHAR BIT))
- #define BITSET(a, b) ((a)[BITSLOT(b)] |= BITMASK(b))
- #define BITCLEAR(a, b) ((a)[BITSLOT(b)] &= ~BITMASK(b))
- #define BITTEST(a, b) ((a)[BITSLOT(b)] & BITMASK(b))
- #define BITNSLOTS(nb) ((int)(nb + CHAR\_BIT 1) / CHAR\_BIT)
- #define SEGMENTLENGTH() (BITNSLOTS(DB\_FILE\_BLOCKS\_NUM) + 2\*sizeof(int))
- #define DB FILE SIZE EX 200
- #define DB\_FILE\_BLOCKS\_NUM\_EX (int)(1024 \* 1024 \* DB\_FILE\_SIZE\_EX / sizeof(AK\_block))
- #define AK\_ALLOCATION\_TABLE\_SIZE sizeof(AK\_blocktable)

Holds size of allocation table.

• #define CHAR\_IN\_LINE 80

How many characters could line contain.

#define MAX\_BLOCK\_INIT\_NUM MAX\_CACHE\_MEMORY

How many blocks would be initially allocated.

### **Enumerations**

enum AK\_allocation\_set\_mode {
 allocationSEQUENCE = 10001, allocationUPPER, allocationLOWER, allocationAROUND,
 allocationNOMODE }

Different modes to obtain allocation indexes: SEQUENCE - first found set of sequence indexes UPPER - set tries to place itself to upper part od allocation table LOWER - set tries to place itself to lower part od allocation table AROUND - set tries to place itself around targeted index.

#### **Functions**

int AK\_print\_block (AK\_block \*block, int num, char \*gg, FILE \*fpp)

Function that dumps a block.

- TestResult AK allocationbit test ()
- TestResult AK allocationtable test ()
- int \* AK\_increase\_extent (int start\_address, int add\_size, AK\_allocation\_set\_mode \*mode, int border, int target, AK\_header \*header, int gl)

Function that allocates a new blocks for increasing extent size.

int \* AK\_get\_extent (int start\_address, int desired\_size, AK\_allocation\_set\_mode \*mode, int border, int target, AK header \*header, int gl)

Function that allocates new extent of blocks. Number of blocks is not ordered as well as a way of search for them.

• int AK\_get\_allocation\_set (int \*bitsetbs, int fromWhere, int gaplength, int num, AK\_allocation\_set\_mode mode, int target)

Function prepare demanded sets from allocation table.

• int AK\_copy\_header (AK\_header \*header, int \*blocknum, int num)

Function copy header to blocks. Completely thread-safe.

int AK\_allocate\_blocks (FILE \*db, AK\_block \*block, int FromWhere, int HowMany)

Function that allocates new blocks by placing them to appropriate place and then updates the last initialized index.

AK\_block \* AK\_init\_block ()

Function that initializes new block.

int AK\_allocationtable\_dump (int zz)

Dumps the allocation table from the global allocation bit-vector onto standard output.

void AK\_blocktable\_dump (int zz)

Dumps the bit-table from the global allocation bit-vector onto standard output.

int AK\_blocktable\_flush ()

Function flushes bitmask table to the disk.

TestResult AK\_thread\_safe\_block\_access\_test ()

This function tests thread safe reading and writing to blocks. There is N writing and N reading threads, which are going through iterations. Each reading thread should read the data (character) that was set by last writing thread.

void \* AK\_read\_block\_for\_testing (void \*address)

This function is only for testing. It has to be there, because pthread\_create only accepts void\* function\_name (void \*) function format. So AK\_read\_block is no-go for pthread\_create.

void \* AK\_write\_block\_for\_testing (void \*block)

This function is only for testing. It has to be there, because pthread\_create only accepts void\* function\_name (void \*) function format. So AK\_write\_block is no-go for pthread\_create.

int AK\_blocktable\_get ()

Function gets allocation table from the disk.

• int fsize (FILE \*fp)

Helper function to determine file size.

• int AK\_init\_allocation\_table ()

Function that initializes the allocation table, writes it to the disk and caches it in memory.

int AK\_init\_db\_file (int size)

Function that initializes a new database file named DB\_FILE. It opens database file. New block is allocated. In this block type of header is set to FREE\_INT, attribute names are set to FREE\_CHAR, integrities are set to FREE\_INT, constraint names are set to FREE\_CHAR, constraint names and codes are set to FREE\_CHAR. Type, address and size of tuples are set to FREE\_INT. Data in block is set to FREE\_CHAR. Type of block is BLOCK\_TYPE\_FREE, it is not chained and id of last tuple is 0.

AK block \* AK read block (int address)

Function that reads a block at a given address (block number less than db\_file\_size). New block is allocated. Database file is opened. Position is set to provided address block. At the end function reads file from that position. Completely thread-safe.

int AK\_write\_block (AK\_block \*block)

Function that writes a block to the DB file. Database file is opened. Position is set to provided address block. Block is written to provided address. Completely thread-safe.

int AK\_new\_extent (int start\_address, int old\_size, int extent\_type, AK\_header \*header)

Function that allocates new extent of blocks. If argument "old\_size" is 0 than size of extent is INITIAL\_EXTENT\_← SIZE. Otherwise, resize factor is set according to type of extent. If writing of block is successful, number of blocks is incremented.

• int AK new segment (char \*name, int type, AK header \*header)

Function that allocates new segment of extents. In this phase of implementation, only extents containing INITIAL\_E XTENT\_SIZE blocks can be allocated. If extent is successfully allocated, number of allocated extents is incremented and function goes to next block after allocated extent. Otherwise, function moves to INITIAL\_EXTENT\_SIZE blocks. In that way function gets either first block of new extent or some block in that extent which will not be AK\_free.

AK\_header \* AK\_create\_header (char \*name, int type, int integrity, char \*constr\_name, char \*contr\_code)
 Function that creates header and initalize integrity, constraint name and constraint code with parameter values of function.

• void AK insert entry (AK block \*block address, int type, void \*entry data, int i)

Function that inserts an entry in tuple\_dict and data of a block. Address, type and size of catalog\_tuple\_dict are set. Free space of block is also set.

• int AK\_init\_system\_tables\_catalog (int relation, int attribute, int index, int view, int sequence, int function, int function\_arguments, int trigger\_conditions, int db, int db\_obj, int user, int group, int user\_group, int user\_right, int group\_right, int constraint, int constraintNull, int constraintCheck, int constraintUnique, int reference)

Function that initialises the sytem table catalog and writes the result in first (0) block in db\_file. Catalog block, catalog header name, catalog header address are allocated. Address, type, chained\_with and AK\_free\_space attributes are initialized. Names of various database elements are written in block.

void AK\_memset\_int (void \*block, int value, size\_t num)

Function that sets the first num ints of a block of memory to the specified value.

• int AK\_register\_system\_tables (int relation, int attribute, int index, int view, int sequence, int function, int function\_arguments, int trigger\_conditions, int db, int db\_obj, int user, int group, int user\_group, int user\_right, int group\_right, int constraint, int constraintNull, int constraintCheck, int constraintUnique, int reference)

Function that registers system tables. Block at the given address is read. Various data from function arguments are written in block about different database elements.

int AK init system catalog ()

Function that initializes the system catalog. Headers for system tables are defined. Segments for those system tables are allocated. Above function AK\_register\_system\_tables() to register system tables.

int AK\_delete\_block (int address)

Function that deletes a block by a given block address (resets the header and data). Types, integrities, constraint names, constraint codes are set to "AK\_free" values. In tuple dictionary type, address and size are set to FREE\_INT values. Data of block is set to FREE\_CHAR.

int AK\_delete\_extent (int begin, int end)

Function that deletes an extent between the first and the last block.

- int AK\_delete\_segment (char \*name, int type)
- int AK init disk manager ()

## **Variables**

· PtrContainer db

Variable that defines the DB file file handle.

• unsigned int db\_file\_size

Variable that defines the size of the DB file (in blocks)

· PtrContainer AK allocationbit

Global variable that holds allocation bit-vector.

- · PtrContainer AK block activity info
- · PtrContainer dbmanFileLock

# 7.21.1 Detailed Description

Header file that contains all defines, includes and data structures for the disk manager of Kalashnikov DB

### 7.21.2 Macro Definition Documentation

### 7.21.2.1 AK\_ALLOCATION\_TABLE\_SIZE

```
#define AK_ALLOCATION_TABLE_SIZE sizeof(AK_blocktable)
```

Holds size of allocation table.

**Author** 

dν

## 7.21.2.2 BITCLEAR

# 7.21.2.3 BITMASK

```
#define BITMASK( b \ ) \ (1 << \ ((b) \ % \ CHAR\_BIT))
```

# 7.21.2.4 BITNSLOTS

### 7.21.2.5 BITSET

## 7.21.2.6 BITSLOT

## 7.21.2.7 BITTEST

## 7.21.2.8 CHAR\_IN\_LINE

```
#define CHAR_IN_LINE 80
```

How many characters could line contain.

Author

dν

## 7.21.2.9 DB\_FILE\_BLOCKS\_NUM\_EX

```
#define DB_FILE_BLOCKS_NUM_EX (int)(1024 * 1024 * DB_FILE_SIZE_EX / sizeof(AK_block))
```

## 7.21.2.10 DB\_FILE\_SIZE\_EX

```
#define DB_FILE_SIZE_EX 200
```

## 7.21.2.11 MAX\_BLOCK\_INIT\_NUM

```
#define MAX_BLOCK_INIT_NUM MAX_CACHE_MEMORY
```

How many blocks would be initially allocated.

Author

dv

#### 7.21.2.12 SEGMENTLENGTH

```
#define SEGMENTLENGTH() (BITNSLOTS(DB_FILE_BLOCKS_NUM) + 2*sizeof(int))
```

# 7.21.3 Enumeration Type Documentation

### 7.21.3.1 AK\_allocation\_set\_mode

```
enum AK_allocation_set_mode
```

Different modes to obtain allocation indexes: SEQUENCE - first found set of sequence indexes UPPER - set tries to place itself to upper part od allocation table LOWER - set tries to place itself to lower part od allocation table AROUND - set tries to place itself around targeted index.

**Author** 

dν

#### **Enumerator**

allocationSEQUENCE	
allocationUPPER	
allocationLOWER	
allocationAROUND	
allocationNOMODE	

## 7.21.4 Function Documentation

## 7.21.4.1 AK\_allocate\_blocks()

```
int AK_allocate_blocks (
    FILE * db,
    AK_block * block,
    int FromWhere,
    int HowMany )
```

Function that allocates new blocks by placing them to appropriate place and then updates the last initialized index.

**Author** 

Markus Schatten, rearranged by dv

Returns

EXIT\_SUCCESS if the file has been written to disk, EXIT\_ERROR otherwise

## 7.21.4.2 AK\_allocationbit\_test()

```
TestResult AK_allocationbit_test ( )
```

## 7.21.4.3 AK\_allocationtable\_dump()

Dumps the allocation table from the global allocation bit-vector onto standard output.

Author

dν

### **Parameters**

```
verbosity | level of verbosity (1 - minimal, 0 - no output)
```

## 7.21.4.4 AK\_allocationtable\_test()

```
TestResult AK_allocationtable_test ( )
```

# 7.21.4.5 AK\_blocktable\_dump()

Dumps the bit-table from the global allocation bit-vector onto standard output.

Author

dν

## **Parameters**

verbosity	level of verbosity	(1 - verbose, 0 - minimal	)

# 7.21.4.6 AK\_blocktable\_flush()

```
int AK_blocktable_flush ( )
```

Function flushes bitmask table to the disk.

**Author** 

dν

#### Returns

EXIT\_SUCCESS if the file has been written to the disk, EXIT\_ERROR otherwise

## 7.21.4.7 AK\_blocktable\_get()

```
int AK_blocktable_get ( )
```

Function gets allocation table from the disk.

**Author** 

dν

## Returns

EXIT\_SUCCESS if the file has been taken from disk, EXIT\_ERROR otherwise

### 7.21.4.8 AK\_copy\_header()

Function copy header to blocks. Completely thread-safe.

# Author

Nikola Bakoš, updated by Dino Laktašić (fixed header BUG), refurbished by dv, updated by Josip Šušnjara (chained blocks support)

#### **Parameters**

header	Pointer to header which will be copied into each block in blockSet	
blockSet	Pointer to array of block addresses into which to copy header	
generales et Sizge	n Number of blocks in blockSet	

#### Returns

number of performed header copy

## 7.21.4.9 AK\_create\_header()

Function that creates header and initalize integrity, constraint name and constraint code with parameter values of function.

#### **Author**

Matija Novak

#### **Parameters**

name	name of the atribute
type	type of the atribute
integrity	standard integrity costraint
constr_name	extra integrity constraint name
contr_code	extra integrity costraint code

### Returns

AK\_header

## 7.21.4.10 AK\_delete\_block()

Function that deletes a block by a given block address (resets the header and data). Types, integrities, constraint names, constraint codes are set to "AK\_free" values. In tuple dictionary type, address and size are set to FREE\_INT values. Data of block is set to FREE\_CHAR.

#### **Author**

Markus Schatten

#### **Parameters**

address	address of the block to be deleted

## Returns

returns EXIT\_SUCCESS if deletion successful, else EXIT\_ERROR

## 7.21.4.11 AK\_delete\_extent()

Function that deletes an extent between the first and the last block.

#### **Author**

Dejan Sambolić

#### **Parameters**

begin	address of extent's first block
end	address of extent's last block

## Returns

EXIT\_SUCCESS if extent has been successfully deleted, EXIT\_ERROR otherwise

## 7.21.4.12 AK\_delete\_segment()

## Author

Mislav Èakariæ, fixed by Josip Susnjara

#### **Parameters**

name	name of the segment
type	type of the segment

#### Returns

EXIT\_SUCCESS if extent has been successfully deleted, EXIT\_ERROR otherwise

## 7.21.4.13 AK\_get\_allocation\_set()

Function prepare demanded sets from allocation table.

**Author** 

dν

#### **Parameters**

allocationSet	Pointer to array which will be filled and represent the allocation set
fromWhere	Has meaning only if mode is SEQUENCE. It describes from which address searching
	starts.
gaplength	Tells how many used blocks can be tolerated in allocation set
numRequestedBlocks	Tells how many AK_free blocks have been requested
mode	Defines how to obtain set of indexes to AK_free addresses
target	Has meaning just if mode is AROUND: set will be as close as possible to the requested target address from both sides

### Returns

the first element of the allocation set

# 7.21.4.14 AK\_get\_extent()

Function that allocates new extent of blocks. Number of blocks is not ordered as well as a way of search for them.

### **Author**

dν

#### **Parameters**

start_address	address (block number) to start searching for sufficient space
desired_size	number of desired blocks
AK_allocation_set_mode	a way of trying to fing AK_free space. Can be one of: allocationSEQUENCE, allocationUPPER, allocationLOWER, allocationAROUND
border	number of allocated blocks gap
target	block address around which other blocks have to be searched
header	pointer to header that should be written to the new extent (all blocks)
int	gl gap size

## Returns

pointer to set of alocated block addresses

vars for loop [for]

if some blocks are not succesfully allocated, which means that the extend allocation has FAILED

## 7.21.4.15 AK\_increase\_extent()

```
int* AK_increase_extent (
    int start_address,
    int add_size,
    AK_allocation_set_mode * mode,
    int border,
    int target,
    AK_header * header,
    int gl )
```

Function that allocates a new blocks for increasing extent size.

#### Author

dν

#### **Parameters**

start_address	first address of extent that is subject of increasing
add_size	number how many new blocks is to be added to existing extent
AK_allocation_set_mode	a way of trying to fing AK_free space. Can be one of: allocationSEQUENCE, allocationUPPER, allocationLOWER, allocationAROUND
border	number of allocated blocks gap
target	block address around which other blocks have to be searched
header	pointer to header that should be written to the new extent (all blocks)
int	gl gap size

#### Returns

pointer to set of alocated block addresses

#### 7.21.4.16 AK init allocation table()

```
int AK_init_allocation_table ( )
```

Function that initializes the allocation table, writes it to the disk and caches it in memory.

**Author** 

dν

#### Returns

EXIT\_SUCCESS if the file has been written to disk, EXIT\_ERROR otherwise

### 7.21.4.17 AK\_init\_block()

```
AK_block* AK_init_block ( )
```

Function that initializes new block.

Author

Markus Schatten, rearranged by dv

Returns

pointer to block allocated in memory

#### 7.21.4.18 AK\_init\_db\_file()

Function that initializes a new database file named DB\_FILE. It opens database file. New block is allocated. In this block type of header is set to FREE\_INT, attribute names are set to FREE\_CHAR, integrities are set to FREE\_INT, constraint names are set to FREE\_CHAR. Type, address and size of tuples are set to FREE\_INT. Data in block is set to FREE\_CHAR. Type of block is BLOCK\_TYPE\_FREE, it is not chained and id of last tuple is 0.

#### **Author**

Markus Schatten

#### **Parameters**

size | size of new file in in blocks

#### Returns

EXIT\_SUCCESS if the file has been written to disk, EXIT\_ERROR otherwise

## 7.21.4.19 AK\_init\_disk\_manager()

```
int AK_init_disk_manager ( )
```

#### **Author**

Markus Schatten

### Returns

Function that calls functions AK\_init\_db\_file() and AK\_init\_system\_catalog() to initialize disk manager. It also calls AK\_allocate\_array\_currently\_accessed\_blocks() to allocate memory needed for thread-safe reading and writing to disk.

## 7.21.4.20 AK\_init\_system\_catalog()

```
int AK_init_system_catalog ( )
```

Function that initializes the system catalog. Headers for system tables are defined. Segments for those system tables are allocated. Above function AK\_register\_system\_tables() to register system tables.

### Author

Miroslav Policki

## Returns

EXIT\_SUCCESS if the system catalog has been successfully initialized, EXIT\_ERROR otherwise

### 7.21.4.21 AK\_init\_system\_tables\_catalog()

```
int AK_init_system_tables_catalog (
             int relation,
             int attribute,
             int index,
             int view,
             int sequence,
             int function,
             int function_arguments,
             int trigger,
             int trigger_conditions,
             int db,
             int db_obj,
             int user,
             int group,
             int user_group,
             int user_right,
             int group_right,
             int constraint,
             int constraintNull,
             int constraintCheck,
             int constraintUnique,
             int reference )
```

Function that initialises the sytem table catalog and writes the result in first (0) block in db\_file. Catalog block, catalog header name, catalog header address are allocated. Address, type, chained\_with and AK\_free\_space attributes are initialized. Names of various database elements are written in block.

# Author

Matija Novak

#### **Parameters**

relation	address of system table of relation in db_file
attribute	address of system table of attribute in db_file
index	address of system table of index in db_file
view	address of system table of view in db_file
sequence	address of system table of sequence in db_file
function	address of system table of function in db_file
function_arguments	address of system table of function_arguments in db_file
trigger	address of system table of trigger in db_file
trigger_conditions	address of system table of trigger_conditions in db_file
db	address of system table of db in db_file
db_obj	address of system table of db_obj in db_file
user	address of system table of user in db_file
group	address of system table of group in db_file
user_group	address of system table of users associated with groups in db_file
user_right	address of system table of user right in db_file
group_right	address of system table of group right in db_file
constraint	address of system table of constraint in db_file
constraintNull	address of system table of constraintNull in db_file
constraintCheck	system table address for check constraint
reference	address of system table of reference in db_file

#### Returns

EXIT\_SUCCESS if initialization was succesful if not returns EXIT\_ERROR

first header attribute of catalog\_block

second attribute of catalog\_block

initialize other elements of block (adress, type, chained\_with, AK\_free\_space)

using as an address for the first AK\_free space in block->data

merge catalog\_heder with heders created before

#### 7.21.4.22 **AK\_insert\_entry()**

Function that inserts an entry in tuple\_dict and data of a block. Address, type and size of catalog\_tuple\_dict are set. Free space of block is also set.

#### **Author**

Matija Novak

## **Parameters**

block_adress	adress of a block in which we want insert data	
type	type of entry_data	
entry_data	entry_data (char) data which is inserted, can be int but must first be converted to c	
i	(int) adress in tuple_dict array (example block_address->tuple_dict[i])	

## Returns

No return value because it gets the address of an block like a function parameter and works directly with the orginal block

copy data into bloc->data on start position bloc->AK\_free\_space

address of entry data in block->data

calculate next AK\_free space for the next entry data

sizeof(entry\_data)+1);///(sizeof(int)); no need for "+strlen(entry\_data)" while "+1" is like "new line"

type of entry data

size of entry data

copy tuple\_dict to block->tuple\_dict[i] must use & becouse tuple\_dict[i] is value and catalog\_tuple\_dict adress

## 7.21.4.23 AK\_memset\_int()

```
void AK_memset_int (
     void * block,
     int value,
     size_t num )
```

Function that sets the first num ints of a block of memory to the specified value.

#### **Author**

Miroslav Policki

#### **Parameters**

block	pointer to the block of memory to fill	
value	int value to be set	
num	num   number of ints in the block of memory to be se	

#### Returns

No return value

### 7.21.4.24 AK\_new\_extent()

Function that allocates new extent of blocks. If argument "old\_size" is 0 than size of extent is INITIAL\_EXTENT\_

SIZE. Otherwise, resize factor is set according to type of extent. If writing of block is successful, number of blocks is incremented.

### **Author**

Nikola Bakoš, updated by Dino Laktašiæ (fixed header BUG), refurbished by dv

## **Parameters**

start_address	address (block number) to start searching for sufficient space	
old_size	size of previous extent in same segment (in blocks)	
extent_type	type of extent (can be one of: SEGMENT_TYPE_SYSTEM_TABLE, SEGMENT_TYPE_TABLE, SEGMENT_TYPE_INDEX, SEGMENT_TYPE_TEMP	
header	pointer to header that should be written to the new extent (all blocks)	

#### Returns

address (block number) of new extent if successful, EXIT\_ERROR otherwise

## 7.21.4.25 AK\_new\_segment()

Function that allocates new segment of extents. In this phase of implementation, only extents containing  $INI \leftarrow TIAL\_EXTENT\_SIZE$  blocks can be allocated. If extent is successfully allocated, number of allocated extents is incremented and function goes to next block after allocated extent. Otherwise, function moves to  $INITIAL\_EXTE \leftarrow NT\_SIZE$  blocks. In that way function gets either first block of new extent or some block in that extent which will not be  $AK\_free$ .

#### **Author**

Tomislav Fotak, refurbished by dv

#### **Parameters**

name	(character pointer) name of segment
type	segment type (possible values: SEGMENT_TYPE_SYSTEM_TABLE, SEGMENT_TYPE_TABLE, SEGMENT_TYPE_INDEX, SEGMENT_TYPE_TRANSACTION, SEGMENT_TYPE_TEMP)
header	(header pointer) pointer to header that should be written to the new extent (all blocks)

## Returns

EXIT\_SUCCESS for success or EXIT\_ERROR if some error occurs

start address for segment because we can not allocate segment in block 0

## 7.21.4.26 AK\_print\_block()

```
int AK_print_block (
          AK_block * block,
          int num,
          char * gg,
          FILE * fpp )
```

Function that dumps a block.

Author

dν

Returns

nothing

### 7.21.4.27 AK\_read\_block()

Function that reads a block at a given address (block number less than db\_file\_size). New block is allocated. Database file is opened. Position is set to provided address block. At the end function reads file from that position. Completely thread-safe.

**Author** 

Markus Schatten, updated by dv and Domagoj Šitum (thread-safe enabled)

#### **Parameters**

address	block number (address)
---------	------------------------

#### Returns

pointer to block allocated in memory

### 7.21.4.28 AK\_read\_block\_for\_testing()

This function is only for testing. It has to be there, because pthread\_create only accepts void\* function\_name (void \*) function format. So AK\_read\_block is no-go for pthread\_create.

# Author

Domagoj Šitum

## 7.21.4.29 AK\_register\_system\_tables()

```
int AK_register_system_tables (
    int relation,
    int attribute,
    int index,
    int view,
    int sequence,
    int function,
    int trigger,
    int trigger_conditions,
    int db,
```

```
int db_obj,
int user,
int group,
int user_group,
int user_right,
int group_right,
int constraint,
int constraintNull,
int constraintCheck,
int constraintUnique,
int reference )
```

Function that registers system tables. Block at the given address is read. Various data from function arguments are written in block about different database elements.

#### **Author**

Unknown

#### **Parameters**

relation	relation in database
attribute	attribute in databse
index	index in database
view	view in database
sequence	sequence in database
function	function in database
function_arguments	functional_arguments in databse
trigger	trigger in database
trigger_conditions	trigger conditions in databse
db	database
db_obj	database object
user	user in database
group	group in database
user_group	user associated with group in database
user_right	user right in database
group_right	group right in database
constraint	constraint in database
constraintNull	Null constraint in database
constraintCheck	Check constraint in database
reference	reference database

## Returns

EXIT\_SUCCESS

### 7.21.4.30 AK\_thread\_safe\_block\_access\_test()

```
TestResult AK_thread_safe_block_access_test ( )
```

This function tests thread safe reading and writing to blocks. There is N writing and N reading threads, which are going through iterations. Each reading thread should read the data (character) that was set by last writing thread.

#### Author

Domagoj Šitum

### 7.21.4.31 AK\_write\_block()

Function that writes a block to the DB file. Database file is opened. Position is set to provided address block. Block is written to provided address. Completely thread-safe.

Author

Markus Schatten, updated by Domagoj Šitum (thread-safe enabled)

#### **Parameters**

block poiner to block allocated in memory to write

#### Returns

EXIT\_SUCCESS if successful, EXIT\_ERROR otherwise

### 7.21.4.32 AK\_write\_block\_for\_testing()

```
void* AK_write_block_for_testing (  {\tt void} \, * \, block \, )
```

This function is only for testing. It has to be there, because pthread\_create only accepts void\* function\_name (void \*) function format. So AK\_write\_block is no-go for pthread\_create.

Author

Domagoj Šitum

### 7.21.4.33 fsize()

```
int fsize ( \label{eq:file} {\tt FILE} \, * \, fp \,\,)
```

Helper function to determine file size.

Returns

file size

# 7.21.5 Variable Documentation

## 7.21.5.1 AK\_allocationbit

AK\_allocationbit

Global variable that holds allocation bit-vector.

Author

dν

# 7.21.5.2 AK\_block\_activity\_info

PtrContainer AK\_block\_activity\_info

# 7.21.5.3 db

db

Variable that defines the DB file file handle.

**Author** 

Markus Schatten

# 7.21.5.4 db\_file\_size

db\_file\_size

Variable that defines the size of the DB file (in blocks)

**Author** 

Markus Schatten

#### 7.21.5.5 dbmanFileLock

PtrContainer dbmanFileLock

## 7.22 file/blobs.c File Reference

```
#include <dirent.h>
#include <stdio.h>
#include <stdlib.h>
#include <sys/stat.h>
#include <sys/types.h>
#include <unistd.h>
#include <errno.h>
#include <fcntl.h>
#include "../auxi/configuration.h"
#include "../dm/dbman.h"
#include "blobs.h"
Include dependency graph for blobs.c:
```

## **Functions**

```
• AK_File_Metadata AK_File_Metadata_malloc ()
```

• char \* AK\_GUID ()

Function that generates GUID.

• int AK\_folder\_exists (char \*foldername)

Function that checks if folder blobs already exists.

• int AK\_mkdir (const char \*path)

Function that creates new folder.

- int AK copy (const char \*from, const char \*to)
- char \* AK\_concat (char \*s1, char \*s2)

Function for AK\_concatinating 2 strings.

- char \* AK\_clear\_all\_newline (char \*s)
- int AK check folder blobs ()

Function that checks if folder blobs exists.

void AK\_split\_path\_file (char \*\*p, char \*\*f, char \*pf)

Function that splits a path from filename.

• int AK\_write\_metadata (char \*oid, AK\_File\_Metadata meta)

Function that opens an existing file in write mode and writes formatted output in it.

AK\_File\_Metadata AK\_read\_metadata (char \*oid)

Opens file based on given object id, copies metadata from it and returns as result.

char \* AK\_lo\_import (char \*filepath)

Function that imports large objects to database.

int AK\_lo\_export (char \*oid, char \*filepath)

Function that retrieves large objects.

int AK\_lo\_unlink (char \*oid)

Function that deletes large objects.

TestResult AK\_lo\_test ()

Tests.

## **Variables**

- int success = 0
- int failed = 0

# 7.22.1 Detailed Description

Provides functions for manipulations of binary large objects

## 7.22.2 Function Documentation

# 7.22.2.1 AK\_check\_folder\_blobs()

```
int AK_check_folder_blobs ( )
```

Function that checks if folder blobs exists.

**Author** 

Samuel Picek

Returns

OID (object ID)

## 7.22.2.2 AK\_clear\_all\_newline()

## 7.22.2.3 AK\_concat()

```
char* AK_concat (  {\rm char} \ * \ s1, \\ {\rm char} \ * \ s2 \ )
```

Function for AK\_concatinating 2 strings.

Author

Samuel Picek

Returns

returns new string

# 7.22.2.4 AK\_copy()

# 7.22.2.5 AK\_File\_Metadata\_malloc()

```
AK_File_Metadata AK_File_Metadata_malloc ( )
```

# 7.22.2.6 AK\_folder\_exists()

Function that checks if folder blobs already exists.

**Author** 

Samuel Picek

Returns

returns 0 for true and 1 for false

## 7.22.2.7 AK\_GUID()

```
char* AK_GUID ( )
```

Function that generates GUID.

**Author** 

Samuel Picek

Returns

returns globaly universal identifier based on kernel implementation

## 7.22.2.8 AK\_lo\_export()

Function that retrieves large objects.

**Author** 

Samuel Picek

Returns

returns 0 for true and 1 for false

# 7.22.2.9 AK\_lo\_import()

Function that imports large objects to database.

Author

Samuel Picek

Returns

OID (object ID)

# 7.22.2.10 AK\_lo\_test()

```
TestResult AK_lo_test ( )
```

Tests.

**Author** 

Samuel Picek

# 7.22.2.11 AK\_lo\_unlink()

Function that deletes large objects.

**Author** 

Samuel Picek

Returns

OID (object ID)

## 7.22.2.12 AK\_mkdir()

```
int AK_mkdir ( {\rm const~char~*~} path~)
```

Function that creates new folder.

Author

Samuel Picek

Returns

returns 0 for true and 1 for false

# 7.22.2.13 AK\_read\_metadata()

Opens file based on given object id, copies metadata from it and returns as result.

**Author** 

Unknown

Returns

If the given file can't be open it returns -1, else it returns fetched metadata.

## 7.22.2.14 AK\_split\_path\_file()

Function that splits a path from filename.

**Author** 

Samuel Picek

Returns

void

## 7.22.2.15 AK\_write\_metadata()

Function that opens an existing file in write mode and writes formatted output in it.

Author

Unknown

Returns

If the given file name doesn't exist, it returns -1, else 0.

# 7.22.3 Variable Documentation

#### 7.22.3.1 failed

```
int failed = 0
```

### 7.22.3.2 success

```
int success = 0
```

## 7.23 file/blobs.h File Reference

```
#include "../auxi/test.h"
#include "table.h"
#include "fileio.h"
#include "id.h"
```

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

#### Classes

· struct file metadata

## **Typedefs**

- typedef struct \_file\_metadata AK\_Metadata
- typedef struct \_file\_metadata \* AK\_File\_Metadata

### **Functions**

- AK\_File\_Metadata AK\_File\_Metadata\_malloc ()
- int AK\_mkdir (const char \*path)

Function that creates new folder.

- int AK\_copy (const char \*from, const char \*to)
- char \* AK\_concat (char \*s1, char \*s2)

Function for AK\_concatinating 2 strings.

- char \* AK\_clear\_all\_newline (char \*str)
- void AK\_split\_path\_file (char \*\*p, char \*\*f, char \*pf)

Function that splits a path from filename.

• char \* AK\_GUID ()

Function that generates GUID.

• int AK\_folder\_exists (char \*foldername)

Function that checks if folder blobs already exists.

• int AK\_check\_folder\_blobs ()

Function that checks if folder blobs exists.

• int AK\_write\_metadata (char \*oid, AK\_File\_Metadata meta)

Function that opens an existing file in write mode and writes formatted output in it.

AK\_File\_Metadata AK\_read\_metadata (char \*oid)

Opens file based on given object id, copies metadata from it and returns as result.

char \* AK\_lo\_import (char \*filepath)

Function that imports large objects to database.

• int AK\_lo\_export (char \*oid, char \*filepath)

Function that retrieves large objects.

int AK\_lo\_unlink (char \*oid)

Function that deletes large objects.

TestResult AK\_lo\_test ()

Tests.

# 7.23.1 Detailed Description

Provides data structures, functions and defines for manipulating blobs

# 7.23.2 Typedef Documentation

## 7.23.2.1 AK\_File\_Metadata

```
typedef struct _file_metadata* AK_File_Metadata
```

## 7.23.2.2 AK\_Metadata

```
typedef struct _file_metadata AK_Metadata
```

## 7.23.3 Function Documentation

## 7.23.3.1 AK\_check\_folder\_blobs()

```
int AK_check_folder_blobs ( )
```

Function that checks if folder blobs exists.

**Author** 

Samuel Picek

Returns

OID (object ID)

# 7.23.3.2 AK\_clear\_all\_newline()

# 7.23.3.3 AK\_concat()

Function for AK\_concatinating 2 strings.

**Author** 

Samuel Picek

Returns

returns new string

# 7.23.3.4 AK\_copy()

## 7.23.3.5 AK\_File\_Metadata\_malloc()

```
AK_File_Metadata AK_File_Metadata_malloc ( )
```

# 7.23.3.6 AK\_folder\_exists()

Function that checks if folder blobs already exists.

**Author** 

Samuel Picek

Returns

returns 0 for true and 1 for false

# 7.23.3.7 AK\_GUID()

```
char* AK_GUID ( )
```

Function that generates GUID.

**Author** 

Samuel Picek

Returns

returns globaly universal identifier based on kernel implementation

## 7.23.3.8 AK\_lo\_export()

Function that retrieves large objects.

**Author** 

Samuel Picek

Returns

returns 0 for true and 1 for false

### 7.23.3.9 AK\_lo\_import()

Function that imports large objects to database.

Author

Samuel Picek

Returns

OID (object ID)

# 7.23.3.10 AK\_lo\_test()

```
TestResult AK_lo_test ( )
Tests.
```

Author

Samuel Picek

## 7.23.3.11 AK\_lo\_unlink()

Function that deletes large objects.

Author

Samuel Picek

Returns

OID (object ID)

# 7.23.3.12 AK\_mkdir()

Function that creates new folder.

Author

Samuel Picek

Returns

returns 0 for true and 1 for false

## 7.23.3.13 AK\_read\_metadata()

Opens file based on given object id, copies metadata from it and returns as result.

**Author** 

Unknown

Returns

If the given file can't be open it returns -1, else it returns fetched metadata.

## 7.23.3.14 AK\_split\_path\_file()

Function that splits a path from filename.

Author

Samuel Picek

Returns

void

## 7.23.3.15 AK\_write\_metadata()

Function that opens an existing file in write mode and writes formatted output in it.

Author

Unknown

Returns

If the given file name doesn't exist, it returns -1, else 0.

## 7.24 file/fileio.c File Reference

#include "fileio.h"
Include dependency graph for fileio.c:

#### **Functions**

 void AK\_Insert\_New\_Element\_For\_Update (int newtype, void \*data, char \*table, char \*attribute\_name, struct list\_node \*ElementBefore, int newconstraint)

!! YOU PROBABLY DON'T WANT TO USE THIS FUNCTION!! - Use AK\_Update\_Existing\_Element or AK\_Insert 
\_New\_Element instead. Function inserts new element after some element, to insert on first place give list as before element. New element is allocated. Type, data, attribute name and constraint of new elemets are set according to function arguments. Pointers are changed so that before element points to new element.

• void AK\_Update\_Existing\_Element (int newtype, void \*data, char \*table, char \*attribute\_name, struct list node \*ElementBefore)

Used to add a constraint attribute which will define what element gets updated when the operation is executed.

 void AK\_Insert\_New\_Element (int newtype, void \*data, char \*table, char \*attribute\_name, struct list\_node \*ElementBefore)

Used to add a new element after some element, to insert on first place give list as before element. It calls function AK\_Insert\_New\_Element\_For\_Update.

• int AK\_insert\_row\_to\_block (struct list\_node \*row\_root, AK\_block \*temp\_block)

Function inserts one row into some block. Firstly it checks wether block contain attributes from the list. Then data, type, size and last\_tuple\_id are put in temp\_block.

int AK insert row (struct list node \*row root)

Function inserts a one row into table. Firstly it is checked whether inserted row would violite reference integrity. Then it is checked in which table should row be inserted. If there is no AK\_free space for new table, new extent is allocated. New block is allocated on given address. Row is inserted in this block and dirty flag is set to BLOCK\_DIRTY.

• int AK\_update\_row\_from\_block (AK\_block \*temp\_block, struct list\_node \*row\_root)

Function updates row from table in given block if the data in the table is equal to data in attribute used for search.

void AK delete row from block (AK block \*temp block, struct list node \*row root)

Function deletes row from table in given block. Given list of elements is firstly back-upped.

int AK\_delete\_update\_segment (struct list\_node \*row\_root, int del)

Function updates or deletes the whole segment of an table. Addresses for given table atr fetched. For each block in extent row is updated or deleted according to operator del.

int AK\_delete\_row (struct list\_node \*row\_root)

Function deletes rows.

void AK\_delete\_row\_by\_id (int id, char \*tableName)

Function deletes row by id.

int AK\_update\_row (struct list\_node \*row\_root)

Function updates rows of some table.

• TestResult AK\_fileio\_test ()

## 7.24.1 Detailed Description

Provides functions for file input/output

## 7.24.2 Function Documentation

## 7.24.2.1 AK\_delete\_row()

Function deletes rows.

**Author** 

Matija Novak, Dejan Frankovic (added referential integrity)

#### **Parameters**

```
row_root elements of one row @returs EXIT_SUCCESS if success
```

## 7.24.2.2 AK\_delete\_row\_by\_id()

```
void AK_delete_row_by_id (  \mbox{int $id$,} \\ \mbox{char } * tableName \mbox{)}
```

Function deletes row by id.

**Author** 

Dražen Bandić

### **Parameters**

id	id of row
tableName	name of table to delete the row

## 7.24.2.3 AK\_delete\_row\_from\_block()

Function deletes row from table in given block. Given list of elements is firstly back-upped.

**Author** 

Matija Novak, updated by Dino Laktašić, changed by Davorin Vukelic, updated by Mario Peroković

### **Parameters**

temp_block	block to work with
row_list	list of elements which contain data for delete or update

### Returns

No return value

## 7.24.2.4 AK\_delete\_update\_segment()

Function updates or deletes the whole segment of an table. Addresses for given table atr fetched. For each block in extent row is updated or deleted according to operator del.

## **Author**

Matija Novak, updated by Matija Šestak (function now uses caching)

### **Parameters**

row_root	elements of one row
del	- DELETE or UPDATE

### Returns

EXIT\_SUCCESS if success

## 7.24.2.5 AK\_fileio\_test()

```
TestResult AK_fileio_test ( )
```

## 7.24.2.6 AK\_Insert\_New\_Element()

```
void AK_Insert_New_Element (
          int newtype,
          void * data,
          char * table,
          char * attribute_name,
          struct list_node * ElementBefore )
```

Used to add a new element after some element, to insert on first place give list as before element. It calls function AK\_Insert\_New\_Element\_For\_Update.

### Author

Matija Novak, changed by Dino Laktašić

### **Parameters**

newtype	type of the data
data	the data
table	table name
attribute_name	attribute name
element	element after we which insert the new element
constraint	is NEW_VALUE

#### Returns

No return value

## 7.24.2.7 AK Insert New Element For Update()

```
void AK_Insert_New_Element_For_Update (
    int newtype,
    void * data,
    char * table,
    char * attribute_name,
    struct list_node * ElementBefore,
    int newconstraint )
```

!! YOU PROBABLY DON'T WANT TO USE THIS FUNCTION!! - Use AK\_Update\_Existing\_Element or AK\_Insert ← \_New\_Element instead. Function inserts new element after some element, to insert on first place give list as before element. New element is allocated. Type, data, attribute name and constraint of new elements are set according to function arguments. Pointers are changed so that before element points to new element.

### **Author**

Matija Novak

### **Parameters**

newtype	type of the data
data	the data
table	table name
attribute_name	attribute name
element	element after we which insert the new element
constraint	NEW_VALUE if data is new value, SEARCH_CONSTRAINT if data is constraint to search for

### Returns

No return value

### 7.24.2.8 AK\_insert\_row()

Function inserts a one row into table. Firstly it is checked whether inserted row would violite reference integrity. Then it is checked in which table should row be inserted. If there is no AK\_free space for new table, new extent is allocated. New block is allocated on given address. Row is inserted in this block and dirty flag is set to BLOCK\_
DIRTY.

### **Author**

Matija Novak, updated by Matija Šestak (function now uses caching), updated by Dejan Frankovic (added reference check), updated by Dino Laktašić (removed variable AK\_free, variable table initialized using memset), updated by Josip Šušnjara (chained blocks support)

#### **Parameters**

#### Returns

EXIT\_SUCCESS if success else EXIT\_ERROR

### 7.24.2.9 AK\_insert\_row\_to\_block()

Function inserts one row into some block. Firstly it checks wether block contain attributes from the list. Then data, type, size and last\_tuple\_id are put in temp\_block.

## **Author**

Matija Novak, updated by Dino Laktašić

#### **Parameters**

row_root	list of elements to insert
temp_block	block in which we insert data

### Returns

**EXIT SUCCES if success** 

## 7.24.2.10 AK\_Update\_Existing\_Element()

```
void AK_Update_Existing_Element (
    int newtype,
    void * data,
    char * table,
    char * attribute_name,
    struct list_node * ElementBefore )
```

Used to add a constraint attribute which will define what element gets updated when the operation is executed.

## Author

Igor Rinkovec

### **Parameters**

newtype	type of the data
data	the data
table	table name
attribute_name	attribute name
element	element after we which insert the new element
constraint	is NEW_VALUE

#### Returns

No return value

## 7.24.2.11 AK\_update\_row()

Function updates rows of some table.

#### **Author**

Matija Novak, Dejan Frankovic (added referential integrity)

## **Parameters**

row_root	elements of one row

## Returns

EXIT\_SUCCESS if success

### 7.24.2.12 AK\_update\_row\_from\_block()

Function updates row from table in given block if the data in the table is equal to data in attribute used for search.

Function updates row from table in given block.

#### **Author**

Matija Novak, updated by Dino Laktašić, updated by Mario Peroković - separated from deletion, updated by Antun Tkalčec (fixed SIGSEGV)

#### **Parameters**

temp_block	block to work with
row_list	list of elements which contain data for delete or update

#### Returns

Returns an "EXIT SUCCESS"

## 7.25 file/fileio.h File Reference

```
#include "../auxi/test.h"
#include "../auxi/constants.h"
#include "../sql/cs/reference.h"
#include "../mm/memoman.h"
#include "../rec/recovery.h"
#include "../rec/archive_log.h"
#include "../rec/redo_log.h"
```

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

### **Functions**

• void AK\_Insert\_New\_Element\_For\_Update (int newtype, void \*data, char \*table, char \*attribute\_name, struct list\_node \*ElementBefore, int newconstraint)

!! YOU PROBABLY DON'T WANT TO USE THIS FUNCTION !! - Use AK\_Update\_Existing\_Element or AK\_Insert 
\_\_New\_Element instead. Function inserts new element after some element, to insert on first place give list as before element. New element is allocated. Type, data, attribute name and constraint of new elemets are set according to function arguments. Pointers are changed so that before element points to new element.

 void AK\_Insert\_New\_Element (int newtype, void \*data, char \*table, char \*attribute\_name, struct list\_node \*ElementBefore)

Used to add a new element after some element, to insert on first place give list as before element. It calls function AK\_Insert\_New\_Element\_For\_Update.

int AK\_insert\_row\_to\_block (struct list\_node \*row\_root, AK\_block \*temp\_block)

Function inserts one row into some block. Firstly it checks wether block contain attributes from the list. Then data, type, size and last\_tuple\_id are put in temp\_block.

• int AK\_insert\_row (struct list\_node \*row\_root)

Function inserts a one row into table. Firstly it is checked whether inserted row would violite reference integrity. Then it is checked in which table should row be inserted. If there is no AK\_free space for new table, new extent is allocated. New block is allocated on given address. Row is inserted in this block and dirty flag is set to BLOCK\_DIRTY.

int AK\_update\_row\_from\_block (AK\_block \*temp\_block, struct list\_node \*row\_root)

Function updates row from table in given block.

void AK\_delete\_row\_from\_block (AK\_block \*temp\_block, struct list\_node \*row\_root)

Function deletes row from table in given block. Given list of elements is firstly back-upped.

• int AK\_delete\_update\_segment (struct list\_node \*row\_root, int del)

Function updates or deletes the whole segment of an table. Addresses for given table atr fetched. For each block in extent row is updated or deleted according to operator del.

int AK delete row (struct list node \*row root)

Function deletes rows.

int AK\_update\_row (struct list\_node \*row\_root)

Function updates rows of some table.

- TestResult AK\_fileio\_test ()
- void AK\_delete\_row\_by\_id (int id, char \*tableName)

Function deletes row by id.

## 7.25.1 Detailed Description

Header file provides functions and defines for file input/output

### 7.25.2 Function Documentation

## 7.25.2.1 AK\_delete\_row()

Function deletes rows.

Author

Matija Novak, Dejan Frankovic (added referential integrity)

### **Parameters**

```
row_root | elements of one row @returs EXIT_SUCCESS if success
```

## 7.25.2.2 AK delete row by id()

Function deletes row by id.

**Author** 

Dražen Bandić

## **Parameters**

id	id of row
tableName	name of table to delete the row

## 7.25.2.3 AK\_delete\_row\_from\_block()

Function deletes row from table in given block. Given list of elements is firstly back-upped.

Author

Matija Novak, updated by Dino Laktašić, changed by Davorin Vukelic, updated by Mario Peroković

### **Parameters**

temp_block	block to work with
row_list	list of elements which contain data for delete or update

## Returns

No return value

# 7.25.2.4 AK\_delete\_update\_segment()

Function updates or deletes the whole segment of an table. Addresses for given table atr fetched. For each block in extent row is updated or deleted according to operator del.

## Author

Matija Novak, updated by Matija Šestak (function now uses caching)

## **Parameters**

row_root	elements of one row
del	- DELETE or UPDATE

### Returns

EXIT\_SUCCESS if success

## 7.25.2.5 AK\_fileio\_test()

```
TestResult AK_fileio_test ( )
```

## 7.25.2.6 AK\_Insert\_New\_Element()

Used to add a new element after some element, to insert on first place give list as before element. It calls function AK\_Insert\_New\_Element\_For\_Update.

### **Author**

Matija Novak, changed by Dino Laktašić

## **Parameters**

newtype	type of the data
data	the data
table	table name
attribute_name	attribute name
element	element after we which insert the new element
constraint	is NEW VALUE

## Returns

No return value

### 7.25.2.7 AK\_Insert\_New\_Element\_For\_Update()

```
void AK_Insert_New_Element_For_Update (
    int newtype,
    void * data,
    char * table,
    char * attribute_name,
    struct list_node * ElementBefore,
    int newconstraint )
```

!! YOU PROBABLY DON'T WANT TO USE THIS FUNCTION!! - Use AK\_Update\_Existing\_Element or AK\_Insert 
\_New\_Element instead. Function inserts new element after some element, to insert on first place give list as before element. New element is allocated. Type, data, attribute name and constraint of new elements are set according to function arguments. Pointers are changed so that before element points to new element.

#### **Author**

Matija Novak

#### **Parameters**

newtype	type of the data
data	the data
table	table name
attribute_name	attribute name
element	element after we which insert the new element
constraint	NEW_VALUE if data is new value, SEARCH_CONSTRAINT if data is constraint to search for

### Returns

No return value

## 7.25.2.8 AK\_insert\_row()

Function inserts a one row into table. Firstly it is checked whether inserted row would violite reference integrity. Then it is checked in which table should row be inserted. If there is no AK\_free space for new table, new extent is allocated. New block is allocated on given address. Row is inserted in this block and dirty flag is set to BLOCK\_
DIRTY.

#### **Author**

Matija Novak, updated by Matija Šestak (function now uses caching), updated by Dejan Frankovic (added reference check), updated by Dino Laktašić (removed variable AK free, variable table initialized using memset)

#### **Parameters**

row_root	list of elements which contain data of one row
----------	--

## Returns

EXIT\_SUCCESS if success else EXIT\_ERROR

### **Author**

Matija Novak, updated by Matija Šestak (function now uses caching), updated by Dejan Frankovic (added reference check), updated by Dino Laktašić (removed variable AK\_free, variable table initialized using memset), updated by Josip Šušnjara (chained blocks support)

### **Parameters**

row_root list of elen	nents which contain data of one row
-----------------------	-------------------------------------

### Returns

EXIT\_SUCCESS if success else EXIT\_ERROR

## 7.25.2.9 AK\_insert\_row\_to\_block()

Function inserts one row into some block. Firstly it checks wether block contain attributes from the list. Then data, type, size and last\_tuple\_id are put in temp\_block.

#### **Author**

Matija Novak, updated by Dino Laktašić

### **Parameters**

row_root	list of elements to insert
temp_block	block in which we insert data

#### Returns

**EXIT SUCCES if success** 

## 7.25.2.10 AK\_update\_row()

Function updates rows of some table.

**Author** 

Matija Novak, Dejan Frankovic (added referential integrity)

#### **Parameters**

row_root ele	ements of one row
--------------	-------------------

### Returns

EXIT\_SUCCESS if success

## 7.25.2.11 AK\_update\_row\_from\_block()

Function updates row from table in given block.

Author

Matija Novak, updated by Dino Laktašić, updated by Mario Peroković - separated from deletion

#### **Parameters**

temp_block	block to work with
row_list	list of elements which contain data for delete or update

### Returns

No return value

Function updates row from table in given block.

## Author

Matija Novak, updated by Dino Laktašić, updated by Mario Peroković - separated from deletion, updated by Antun Tkalčec (fixed SIGSEGV)

#### **Parameters**

temp_block	block to work with
row_list	list of elements which contain data for delete or update

### Returns

Returns an "EXIT\_SUCCESS"

## 7.26 file/files.c File Reference

```
#include "files.h"
#include <pthread.h>
Include dependency graph for files.c:
```

## **Functions**

- int AK\_initialize\_new\_segment (char \*name, int type, AK\_header \*header)
  - Function that initializes a new segment and writes its start and finish address in system catalog table. For creting new table, index, temporary table, etc. call this function.
- int AK\_initialize\_new\_index\_segment (char \*name, char \*table\_id, int attr\_id, AK\_header \*header)

  Function that initializes a new segment and writes its start and finish address in system catalog table. For creting new table, index, temporary table, etc. call this function.
- TestResult AK\_files\_test ()

Test function.

## **Variables**

• pthread\_mutex\_t fileMut = PTHREAD\_MUTEX\_INITIALIZER

## 7.26.1 Detailed Description

Header file provides functions for file management

# 7.26.2 Function Documentation

### 7.26.2.1 AK\_files\_test()

```
TestResult AK_files_test ( )
Test function.
Author
```

Returns

No return value

Unknown

### 7.26.2.2 AK\_initialize\_new\_index\_segment()

Function that initializes a new segment and writes its start and finish address in system catalog table. For creting new table, index, temporary table, etc. call this function.

### **Author**

Tomislav Fotak, updated by Matija Šestak (function now uses caching), reused by Lovro Predovan

#### **Parameters**

name	segment name
type	segment type
header	pointer to header that should be written to the new extent (all blocks)

## Returns

start address of new segment

# 7.26.2.3 AK\_initialize\_new\_segment()

Function that initializes a new segment and writes its start and finish address in system catalog table. For creting new table, index, temporary table, etc. call this function.

### **Author**

Tomislav Fotak, updated by Matija Šestak (function now uses caching)

## **Parameters**

name	segment name
type	segment type
header	pointer to header that should be written to the new extent (all blocks)

Returns

start address of new segment

### 7.26.3 Variable Documentation

### 7.26.3.1 fileMut

```
pthread_mutex_t fileMut = PTHREAD_MUTEX_INITIALIZER
```

## 7.27 file/files.h File Reference

```
#include "../auxi/test.h"
#include "id.h"
#include "../auxi/mempro.h"
```

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

## **Functions**

- int AK\_initialize\_new\_segment (char \*name, int type, AK\_header \*header)
  - Function that initializes a new segment and writes its start and finish address in system catalog table. For creting new table, index, temporary table, etc. call this function.
- int AK\_initialize\_new\_index\_segment (char \*name, char \*table\_id, int attr\_id, AK\_header \*header)
  - Function that initializes a new segment and writes its start and finish address in system catalog table. For creting new table, index, temporary table, etc. call this function.
- TestResult AK\_files\_test ()

Test function.

## 7.27.1 Detailed Description

Header file that provides functions and defines for file management

## 7.27.2 Function Documentation

## 7.27.2.1 AK\_files\_test()

```
TestResult AK_files_test ( )
```

Test function.

**Author** 

Unknown

Returns

No return value

## 7.27.2.2 AK\_initialize\_new\_index\_segment()

Function that initializes a new segment and writes its start and finish address in system catalog table. For creting new table, index, temporary table, etc. call this function.

Author

Tomislav Fotak, updated by Matija Šestak (function now uses caching), reused by Lovro Predovan

## Parameters

name	segment name
type	segment type
header	pointer to header that should be written to the new extent (all blocks)

## Returns

start address of new segment

## 7.27.2.3 AK\_initialize\_new\_segment()

Function that initializes a new segment and writes its start and finish address in system catalog table. For creting new table, index, temporary table, etc. call this function.

#### **Author**

Tomislav Fotak, updated by Matija Šestak (function now uses caching)

#### **Parameters**

name	segment name	
type	segment type	
header	pointer to header that should be written to the new extent (all blocks)	

### Returns

start address of new segment

## 7.28 file/filesearch.c File Reference

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

## **Functions**

search\_result AK\_search\_unsorted (char \*szRelation, search\_params \*aspParams, int iNum\_search\_
params)

Function that searches through unsorted values of multiple attributes in a segment. Only tuples that are equal on all given attribute values are returned (A == 1 AND B == 7 AND ...). SEARCH\_RANGE is inclusive. Only one value (or range) per attribute allowed - use search\_params.pData\_lower for SEARCH\_PARTICULAR. Supported types for SEARCH\_RANGE: TYPE\_INT, TYPE\_FLOAT, TYPE\_NUMBER, TYPE\_DATE, TYPE\_DATETIME, TYPE\_TIME. Do not provide the wrong data types in the array of search parameters. There is no way to test for that and it could cause a memory access violation.

void AK\_deallocate\_search\_result (search\_result srResult)

Function that deallocates memory used by the search result returned by AK\_search\_unsorted.

• TestResult AK\_filesearch\_test ()

Function that tests file search.

## 7.28.1 Detailed Description

Provides functions for file searching

## 7.28.2 Function Documentation

## 7.28.2.1 AK\_deallocate\_search\_result()

Function that deallocates memory used by the search result returned by AK\_search\_unsorted.

**Author** 

Miroslav Policki

#### **Parameters**

### Returns

No return value

## 7.28.2.2 AK\_filesearch\_test()

```
TestResult AK_filesearch_test ( )
```

Function that tests file search.

Author

Miroslav Policki

Returns

No return value

## 7.28.2.3 AK\_search\_unsorted()

Function that searches through unsorted values of multiple attributes in a segment. Only tuples that are equal on all given attribute values are returned (A == 1 AND B == 7 AND ...). SEARCH\_RANGE is inclusive. Only one value (or range) per attribute allowed - use search\_params.pData\_lower for SEARCH\_PARTICULAR. Supported types for SEARCH\_RANGE: TYPE\_INT, TYPE\_FLOAT, TYPE\_NUMBER, TYPE\_DATE, TYPE\_DATETIME, TYPE\_TI  $\leftarrow$  ME. Do not provide the wrong data types in the array of search parameters. There is no way to test for that and it could cause a memory access violation.

### **Author**

Miroslav Policki

#### **Parameters**

szRelation	relation name
aspParams	array of search parameters
iNum_search_params	number of search parameters

#### Returns

search\_result structure defined in filesearch.h. Use AK\_deallocate\_search\_result to deallocate.

iterate through all the blocks

count number of attributes in segment/relation

determine index of attributes on which search will be performed

if any of the provided attributes are not found in the relation, return empty result

in every tuple, for all required attributes, compare attribute value with searched-for value and store matched tuple addresses

## 7.29 file/filesearch.h File Reference

```
#include "../auxi/test.h"
#include "../mm/memoman.h"
#include "files.h"
#include "../auxi/mempro.h"
```

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

#### **Classes**

struct search\_params

Structure that contains attribute name, lower and upper data value, special(NULL or \*) which is input for AK\_\cup equisearch\_unsorted and AK\_rangesearch\_unsorted.

· struct search\_result

Structure which represents search result of AK equisearch unsorted and AK rangesearch unsorted.

#### **Macros**

- #define SEARCH NULL 0
- #define SEARCH ALL 1
- #define SEARCH PARTICULAR 2
- #define SEARCH RANGE 3

## **Functions**

search\_result AK\_search\_unsorted (char \*szRelation, search\_params \*aspParams, int iNum\_search\_
 params)

Function that searches through unsorted values of multiple attributes in a segment. Only tuples that are equal on all given attribute values are returned (A == 1 AND B == 7 AND ...). SEARCH\_RANGE is inclusive. Only one value (or range) per attribute allowed - use search\_params.pData\_lower for SEARCH\_PARTICULAR. Supported types for SEARCH\_RANGE: TYPE\_INT, TYPE\_FLOAT, TYPE\_NUMBER, TYPE\_DATE, TYPE\_DATETIME, TYPE\_TIME. Do not provide the wrong data types in the array of search parameters. There is no way to test for that and it could cause a memory access violation.

void AK\_deallocate\_search\_result (search\_result srResult)

Function that deallocates memory used by the search result returned by AK search unsorted.

TestResult AK\_filesearch\_test ()

Function that tests file search.

# 7.29.1 Detailed Description

Header file provides data structures, functions and defines for file searching

# 7.29.2 Macro Definition Documentation

## 7.29.2.1 SEARCH\_ALL

```
#define SEARCH_ALL 1
```

## 7.29.2.2 SEARCH\_NULL

```
#define SEARCH_NULL 0
```

## 7.29.2.3 SEARCH\_PARTICULAR

```
#define SEARCH_PARTICULAR 2
```

## 7.29.2.4 SEARCH\_RANGE

```
#define SEARCH_RANGE 3
```

## 7.29.3 Function Documentation

## 7.29.3.1 AK\_deallocate\_search\_result()

Function that deallocates memory used by the search result returned by AK\_search\_unsorted.

Author

Miroslav Policki

### **Parameters**

### Returns

No return value

## 7.29.3.2 AK\_filesearch\_test()

```
TestResult AK_filesearch_test ( )
```

Function that tests file search.

Author

Miroslav Policki

Returns

No return value

## 7.29.3.3 AK\_search\_unsorted()

Function that searches through unsorted values of multiple attributes in a segment. Only tuples that are equal on all given attribute values are returned (A == 1 AND B == 7 AND ...). SEARCH\_RANGE is inclusive. Only one value (or range) per attribute allowed - use search\_params.pData\_lower for SEARCH\_PARTICULAR. Supported types for SEARCH\_RANGE: TYPE\_INT, TYPE\_FLOAT, TYPE\_NUMBER, TYPE\_DATE, TYPE\_DATETIME, TYPE\_TI

ME. Do not provide the wrong data types in the array of search parameters. There is no way to test for that and it could cause a memory access violation.

### **Author**

Miroslav Policki

#### **Parameters**

szRelation	relation name
aspParams	array of search parameters
iNum_search_params	number of search parameters

Returns

search\_result structure defined in filesearch.h. Use AK\_deallocate\_search\_result to deallocate.

iterate through all the blocks

count number of attributes in segment/relation

determine index of attributes on which search will be performed

if any of the provided attributes are not found in the relation, return empty result

in every tuple, for all required attributes, compare attribute value with searched-for value and store matched tuple addresses

## 7.30 file/filesort.c File Reference

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

## **Functions**

int AK get total headers (AK block \*iBlock)

Function that returns the total number of headers in the block.

• int AK\_get\_header\_number (AK\_block \*iBlock, char \*attribute\_name)

Function that returns the number of header in the block which to sort.

int AK get num of tuples (AK block \*iBlock)

Function that returns tuples number in block.

• int AK\_sort\_segment (char \*srcTable, char \*destTable, struct list\_node \*attributes)

Function that sorts a segment.

void AK\_reset\_block (AK\_block \*block)

Function that resets block.

void AK\_block\_sort (AK\_block \*iBlock, char \*attribute\_name)

Function that sorts the given block.

• TestResult AK\_filesort\_test ()

## 7.30.1 Function Documentation

## 7.30.1.1 AK\_block\_sort()

Function that sorts the given block.

**Author** 

Bakoš Nikola

Version

v1.0

### **Parameters**

iBlock	block to be sorted
--------	--------------------

Returns

No return value

## 7.30.1.2 AK\_filesort\_test()

```
TestResult AK_filesort_test ( )
```

## 7.30.1.3 AK\_get\_header\_number()

Function that returns the number of header in the block which to sort.

**Author** 

Unknown

Returns

number of attribute in header (0 - MAX\_ATTRIBUTES). USE in tuple\_dict[num]...

# 7.30.1.4 AK\_get\_num\_of\_tuples()

Function that returns tuples number in block.

Author

Unknown

Returns

tuples number in block

## 7.30.1.5 AK\_get\_total\_headers()

```
int AK_get_total_headers ( {\tt AK\_block} \ * \ iBlock \ )
```

Function that returns the total number of headers in the block.

**Author** 

Unknown

Returns

number of attribute in header (0 - MAX\_ATTRIBUTES). USE in tuple\_dict[num]...

## 7.30.1.6 AK\_reset\_block()

Function that resets block.

Author

Unknown

**Parameters** 

```
block block to be resetted
```

Returns

No return value

# 7.30.1.7 AK\_sort\_segment()

Function that sorts a segment.

**Author** 

Tomislav Bobinac, updated by Filip Žmuk

Todo Make it to suport multiple sort atributes and ASC DESC ordering

Returns

No return value.

# 7.31 file/filesort.h File Reference

```
#include "../auxi/test.h"
#include "../mm/memoman.h"
#include "table.h"
#include "files.h"
#include "fileio.h"
#include "../auxi/mempro.h"
```

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

#### **Macros**

• #define DATA ROW SIZE 200

Constatnt declaring size of data to be compared.

#define DATA\_TUPLE\_SIZE 500

Constant declaring size of data to be copied.

## **Functions**

int AK\_get\_total\_headers (AK\_block \*iBlock)

Function that returns the total number of headers in the block.

int AK\_get\_header\_number (AK\_block \*iBlock, char \*attribute\_name)

Function that returns the number of header in the block which to sort.

• int AK\_get\_num\_of\_tuples (AK\_block \*iBlock)

Function that returns tuples number in block.

int AK\_sort\_segment (char \*srcTable, char \*destTable, struct list\_node \*attributes)

Function that sorts a segment.

void AK\_reset\_block (AK\_block \*block)

Function that resets block.

void AK block sort (AK block \*iBlock, char \*atr name)

Function that sorts the given block.

• TestResult AK\_filesort\_test ()

# 7.31.1 Detailed Description

Header file that provides functions and defines for file sorting

## 7.31.2 Macro Definition Documentation

## 7.31.2.1 DATA\_ROW\_SIZE

```
#define DATA_ROW_SIZE 200
```

Constatnt declaring size of data to be compared.

## 7.31.2.2 DATA\_TUPLE\_SIZE

```
#define DATA_TUPLE_SIZE 500
```

Constant declaring size of data to be copied.

## 7.31.3 Function Documentation

# 7.31.3.1 AK\_block\_sort()

Function that sorts the given block.

Author

Bakoš Nikola

Version

v1.0

**Parameters** 

iBlock block to be sorted

Returns

No return value

## 7.31.3.2 AK\_filesort\_test()

```
TestResult AK_filesort_test ( )
```

### 7.31.3.3 AK get header number()

Function that returns the number of header in the block which to sort.

Author

Unknown

Returns

number of attribute in header (0 - MAX\_ATTRIBUTES). USE in tuple\_dict[num]...

## 7.31.3.4 AK\_get\_num\_of\_tuples()

Function that returns tuples number in block.

Author

Unknown

Returns

tuples number in block

## 7.31.3.5 AK\_get\_total\_headers()

Function that returns the total number of headers in the block.

Author

Unknown

Returns

number of attribute in header (0 - MAX\_ATTRIBUTES). USE in tuple\_dict[num]...

## 7.31.3.6 AK\_reset\_block()

Function that resets block.

**Author** 

Unknown

### **Parameters**

block block to be resetted
----------------------------

Returns

No return value

## 7.31.3.7 AK\_sort\_segment()

Function that sorts a segment.

**Author** 

Tomislav Bobinac, updated by Filip Žmuk

Todo Make it to suport multiple sort atributes and ASC|DESC ordering

Returns

No return value.

**Author** 

Tomislav Bobinac, updated by Filip Žmuk

Todo Make it to suport multiple sort atributes and ASC|DESC ordering

Returns

No return value.

7.32 file/id.c File Reference 301

## 7.32 file/id.c File Reference

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

### **Functions**

• int AK\_get\_id ()

Function that fetches unique ID for any object, stored in a sequence.

• char AK\_get\_table\_id (char \*tableName)

Function that fetches a unique ID for any object stored in the "AK\_relation" table. It searches for a matching tableName and returns the corresponding objectID in string (char) format.

TestResult AK\_id\_test ()

Function for testing getting ID's.

# 7.32.1 Detailed Description

Provides functions for creating id of objects

## 7.32.2 Function Documentation

## 7.32.2.1 AK\_get\_id()

```
int AK_get_id ( )
```

Function that fetches unique ID for any object, stored in a sequence.

**Author** 

Saša Vukšić, updated by Mislav Čakarić, changed by Mario Peroković, now uses AK\_update\_row, updated by Nenad Makar

Returns

objectID

## 7.32.2.2 AK\_get\_table\_id()

Function that fetches a unique ID for any object stored in the "AK\_relation" table. It searches for a matching table  $\leftarrow$  Name and returns the corresponding objectID in string (char) format.

**Author** 

Lovro Predovan, updated by Jakov Gatarić

### **Parameters**

tableName	The name of the object for which the ID is going to be fetched.

### Returns

The objectID in string (char) format. If no matching tableName is found, it returns 0.

### 7.32.2.3 AK\_id\_test()

```
TestResult AK_id_test ( )
```

Function for testing getting ID's.

**Author** 

Mislav Čakarić, updated by Nenad Makar

Returns

No return value

# 7.33 file/id.h File Reference

```
#include "../auxi/test.h"
#include "table.h"
#include "fileio.h"
#include "../auxi/mempro.h"
```

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

## **Macros**

#define ID\_START\_VALUE 100
 Constant declaring start value of id.

## **Functions**

int AK\_get\_id ()

Function that fetches unique ID for any object, stored in a sequence.

TestResult AK\_id\_test ()

Function for testing getting ID's.

## 7.33.1 Detailed Description

Provides functions and defines for creating id of objects

7.33 file/id.h File Reference 303

## 7.33.2 Macro Definition Documentation

## 7.33.2.1 ID\_START\_VALUE

```
#define ID_START_VALUE 100
```

Constant declaring start value of id.

## 7.33.3 Function Documentation

# 7.33.3.1 AK\_get\_id()

```
int AK_get_id ( )
```

Function that fetches unique ID for any object, stored in a sequence.

**Author** 

Saša Vukšić, updated by Mislav Čakarić, changed by Mario Peroković, now uses AK\_update\_row, updated by Nenad Makar

Returns

objectID

## 7.33.3.2 AK\_id\_test()

```
TestResult AK_id_test ( )
```

Function for testing getting ID's.

**Author** 

Mislav Čakarić, updated by Nenad Makar

Returns

No return value

# 7.34 file/idx/bitmap.c File Reference

```
#include "bitmap.h"
#include "../../auxi/iniparser.h"
Include dependency graph for bitmap.c:
```

### **Functions**

int AK\_If\_ExistOp (struct list\_node \*L, char \*ele)

Function that examines whether list L contains operator ele.

void AK\_create\_Index\_Table (char \*tblName, struct list\_node \*attributes)

Function that reads table on which we create index and call functions for creating index Elements that will be in index are put in list indexLista and headerAttributes. According to those elements new indexes are created.

Function that loads index table with the value of particulary atribute.

list ad \* AK get attribute (char \*indexName, char \*attribute)

Function that gets adresses of the particuliar attribute from bitmap index. It fetches addresses of indexes and header of index table. Using while loop it goes through index and gets necessary data. That data is put in a list called add\_root.

void AK\_print\_Att\_Test (list\_ad \*list)

Function that prints the list of adresses.

• list\_ad \* AK\_get\_Attribute (char \*tableName, char \*attributeName, char \*attributeValue)

Function that fetches the values from the bitmap index if there is one for a given table. It should be started when we are making selection on the table with bitmap index.

 void AK\_update (int addBlock, int addTd, char \*tableName, char \*attributeName, char \*attributeValue, char \*newAttributeValue)

Function that updates the index, only on values that alredy exist. If there is no value in bitmap index or bitmap index on this value, warning is showed to the user. Otherwise, bitmap index is updated with new attribute value.

void AK\_add\_to\_bitmap\_index (char \*tableName, char \*attributeName)

Function that writes the new value in block when index is updated.

void AK\_print\_Header\_Test (char \*tblName)

Function that tests printing header of table.

void AK\_delete\_bitmap\_index (char \*indexName)

Function that deletes bitmap index based on the name of index.

TestResult AK\_bitmap\_test ()

Function that creates test table and makes index on test table, also prints original tables indexes tables and indexes, tests updating into tables.

# 7.34.1 Detailed Description

Provides functions for bitmap indexes

## 7.34.2 Function Documentation

## 7.34.2.1 AK\_add\_to\_bitmap\_index()

Function that writes the new value in block when index is updated.

Function that updates the index. Function deletes and recreates the index values again if different number of params is detected.

## Author

Saša Vukšić

#### **Parameters**

## Returns

EXIT\_SUCESS when write operation is successful, otherwise EXIT\_ERROR

### **Author**

Lovro Predovan

Function that updates the index. Function deletes and recreates the index values again if different number of params is detected

#### **Parameters**

tableName	name of table
attributeName	name of attribute
newAttributeValue	new value of updated attribute

## Returns

No return value

## 7.34.2.2 AK\_bitmap\_test()

```
TestResult AK_bitmap_test ( )
```

Function that creates test table and makes index on test table, also prints original tables indexes tables and indexes, tests updating into tables.

### Author

Saša Vukšić updated by Lovro Predovan

#### Returns

No return value

## 7.34.2.3 AK\_create\_Index()

Function that loads index table with the value of particulary atribute.

### **Author**

Saša Vukšić, Lovro Predovan

#### **Parameters**

tblName	source table
tblNameIndex	new name of index table
attributeName	attribute on which we make index
positionTbl	position of attribute in header of table
numAtributes	number of attributes in table
headerIndex	header of index table

## Returns

No return value

## 7.34.2.4 AK\_create\_Index\_Table()

Function that reads table on which we create index and call functions for creating index Elements that will be in index are put in list indexLista and headerAttributes. According to those elements new indexes are created.

### **Author**

Saša Vukšić, Lovro Predovan

#### **Parameters**

tblName	name of table
attributes	list of attributes on which we will create indexes

#### Returns

No return value

# 7.34.2.5 AK\_delete\_bitmap\_index()

Function that deletes bitmap index based on the name of index.

#### **Author**

Lovro Predovan

## **Parameters**

Bitmap	index table name
--------	------------------

#### Returns

No return value

# 7.34.2.6 AK\_get\_attribute()

Function that gets adresses of the particuliar attribute from bitmap index. It fetches addresses of indexes and header of index table. Using while loop it goes through index and gets necessary data. That data is put in a list called add\_root.

## **Author**

Saša Vukšić, Lovro Predovan

#### **Parameters**

indexName	name of index
attribute	name of attribute

Generated by Doxygen

#### Returns

list of adresses

# 7.34.2.7 AK\_get\_Attribute()

Function that fetches the values from the bitmap index if there is one for a given table. It should be started when we are making selection on the table with bitmap index.

#### **Author**

Saša Vukšić

#### **Parameters**

tableName	name of table
attributeValue	value of attribute

# Returns

list of adresses

# 7.34.2.8 AK\_lf\_ExistOp()

Function that examines whether list L contains operator ele.

#### **Author**

Saša Vukšić

#### **Parameters**

L	list of elements
ele	operator to be found in list

#### Returns

1 if operator ele is found in list, otherwise 0

# 7.34.2.9 AK\_print\_Att\_Test()

Function that prints the list of adresses.

**Author** 

Saša Vukšić, Lovro Predovan

#### **Parameters**

```
list of adresses
```

## Returns

No return value

# 7.34.2.10 AK\_print\_Header\_Test()

Function that tests printing header of table.

Author

Saša Vukšić

#### **Parameters**

tblName | name of table who's header we are printing

#### Returns

No return value

## 7.34.2.11 AK\_update()

Function that updates the index, only on values that alredy exist. If there is no value in bitmap index or bitmap index on this value, warning is showed to the user. Otherwise, bitmap index is updated with new attribute value.

#### **Author**

Saša Vukšić

#### **Parameters**

addBlock	adress of block
addTD	adress of tuple dict
tableName	name of table
attributeName	name of attribute
attributeValue	value of atribute
newAttributeValue	new value of updated attribute

#### Returns

No return value

# 7.35 file/idx/bitmap.h File Reference

```
#include "../../auxi/test.h"
#include "../../mm/memoman.h"
#include "index.h"
#include "../../file/table.h"
#include "../../file/fileio.h"
#include "../../file/files.h"
#include "../../auxi/mempro.h"
```

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

# **Functions**

• int AK\_If\_ExistOp (struct list\_node \*L, char \*ele)

Function that examines whether list L contains operator ele.

void AK\_create\_Index\_Table (char \*tblName, struct list\_node \*attributes)

Function that reads table on which we create index and call functions for creating index Elements that will be in index are put in list indexLista and headerAttributes. According to those elements new indexes are created.

void AK\_print\_Header\_Test (char \*tblName)

Function that tests printing header of table.

Function that loads index table with the value of particulary atribute.

list ad \* AK get attribute (char \*indexName, char \*attribute)

Function that gets addresses of the particuliar attribute from bitmap index. It fetches addresses of indexes and header of index table. Using while loop it goes through index and gets necessary data. That data is put in a list called add root.

- void AK\_create\_List\_Address\_Test ()
- void AK\_print\_Att\_Test (list\_ad \*list)

Function that prints the list of adresses.

• list\_ad \* AK\_get\_Attribute (char \*tableName, char \*attributeName, char \*attributeValue)

Function that fetches the values from the bitmap index if there is one for a given table. It should be started when we are making selection on the table with bitmap index.

• void AK\_update (int addBlock, int addTd, char \*tableName, char \*attributeName, char \*attributeValue, char \*newAttributeValue)

Function that updates the index, only on values that alredy exist. If there is no value in bitmap index or bitmap index on this value, warning is showed to the user. Otherwise, bitmap index is updated with new attribute value.

int AK write block (AK block \*block)

Function that writes the new value in block when index is updated.

• TestResult AK bitmap test ()

Function that creates test table and makes index on test table, also prints original tables indexes tables and indexes, tests updating into tables.

void AK delete bitmap index (char \*indexName)

Function that deletes bitmap index based on the name of index.

• void AK add to bitmap index (char \*tableName, char \*attributeName)

Function that updates the index. Function deletes and recreates the index values again if different number of params is detected.

## 7.35.1 Detailed Description

Header file that declares functions

#### 7.35.2 Function Documentation

#### 7.35.2.1 AK\_add\_to\_bitmap\_index()

Function that updates the index. Function deletes and recreates the index values again if different number of params is detected.

**Author** 

Lovro Predovan

#### **Parameters**

tableName	name of table
attributeName	name of attribute
newAttributeValue	new value of updated attribute

## Returns

No return value

Function that updates the index. Function deletes and recreates the index values again if different number of params is detected.

#### **Author**

Saša Vukšić

#### **Parameters**

lock to write on	block
------------------	-------

## Returns

EXIT\_SUCESS when write operation is successful, otherwise EXIT\_ERROR

## Author

Lovro Predovan

Function that updates the index. Function deletes and recreates the index values again if different number of params is detected

# **Parameters**

tableName	name of table
attributeName	name of attribute
newAttributeValue	new value of updated attribute

# Returns

No return value

# 7.35.2.2 AK\_bitmap\_test()

```
TestResult AK_bitmap_test ( )
```

Function that creates test table and makes index on test table, also prints original tables indexes tables and indexes, tests updating into tables.

Author

Saša Vukšić updated by Lovro Predovan

Returns

No return value

## 7.35.2.3 AK\_create\_Index()

Function that loads index table with the value of particulary atribute.

**Author** 

Saša Vukšić, Lovro Predovan

#### **Parameters**

tblName	source table
tblNameIndex	new name of index table
attributeName	attribute on which we make index
positionTbl	position of attribute in header of table
numAtributes	number of attributes in table
headerIndex	header of index table

Returns

No return value

# 7.35.2.4 AK\_create\_Index\_Table()

Function that reads table on which we create index and call functions for creating index Elements that will be in index are put in list indexLista and headerAttributes. According to those elements new indexes are created.

**Author** 

Saša Vukšić, Lovro Predovan

#### **Parameters**

tblName	name of table
attributes	list of attributes on which we will create indexes

#### Returns

No return value

# 7.35.2.5 AK\_create\_List\_Address\_Test()

```
void AK_create_List_Address_Test ( )
```

# 7.35.2.6 AK\_delete\_bitmap\_index()

Function that deletes bitmap index based on the name of index.

## **Author**

Lovro Predovan

#### **Parameters**

Bitmap	index table name
--------	------------------

# Returns

No return value

# 7.35.2.7 AK\_get\_attribute()

Function that gets adresses of the particuliar attribute from bitmap index. It fetches addresses of indexes and header of index table. Using while loop it goes through index and gets necessary data. That data is put in a list called add\_root.

#### **Author**

Saša Vukšić, Lovro Predovan

#### **Parameters**

indexName	name of index
attribute	name of attribute

#### Returns

list of adresses

# 7.35.2.8 AK\_get\_Attribute()

Function that fetches the values from the bitmap index if there is one for a given table. It should be started when we are making selection on the table with bitmap index.

#### Author

Saša Vukšić

## **Parameters**

tableName	name of table
attributeValue	value of attribute

## Returns

list of adresses

# 7.35.2.9 AK\_If\_ExistOp()

Function that examines whether list L contains operator ele.

## Author

Saša Vukšić

## **Parameters**

L	list of elements
ele	operator to be found in list

## Returns

1 if operator ele is found in list, otherwise 0

# 7.35.2.10 AK\_print\_Att\_Test()

Function that prints the list of adresses.

Author

Saša Vukšić, Lovro Predovan

## **Parameters**

list	list of adresses
------	------------------

# Returns

No return value

# 7.35.2.11 AK\_print\_Header\_Test()

Function that tests printing header of table.

Author

Saša Vukšić

#### **Parameters**

tblName	name of table who's header we are printing
---------	--

#### Returns

No return value

# 7.35.2.12 AK\_update()

```
void AK_update (
    int addBlock,
    int addTd,
    char * tableName,
    char * attributeName,
    char * attributeValue,
    char * newAttributeValue )
```

Function that updates the index, only on values that alredy exist. If there is no value in bitmap index or bitmap index on this value, warning is showed to the user. Otherwise, bitmap index is updated with new attribute value.

#### **Author**

Saša Vukšić

## **Parameters**

addBlock	adress of block
addTD	adress of tuple dict
tableName	name of table
attributeName	name of attribute
attributeValue	value of atribute
newAttributeValue	new value of updated attribute

# Returns

No return value

# 7.35.2.13 AK\_write\_block()

Function that writes the new value in block when index is updated.

#### Author

Saša Vukšić

#### **Parameters**

block   block to write on
---------------------------

#### Returns

EXIT\_SUCESS when write operation is successful, otherwise EXIT\_ERROR

Function that writes the new value in block when index is updated.

#### **Author**

Markus Schatten, updated by Domagoj Šitum (thread-safe enabled)

#### **Parameters**

block poiner to block allocated in memory to write	
--	--

#### Returns

EXIT\_SUCCESS if successful, EXIT\_ERROR otherwise

## 7.36 file/idx/btree.c File Reference

```
#include "btree.h"
```

Include dependency graph for btree.c:

#### **Functions**

• AK\_block \* AK\_btree\_create (char \*tblName, struct list\_node \*attributes, char \*indexName)

Function that creates new btree index on integer attribute in table.

• int AK\_btree\_delete (char \*indexName)

Function that deletes index.

int AK\_btree\_search\_delete (char \*indexName, int \*searchValue, int \*endRange, int \*toDo, AK\_block \*inputBlock)

Function that searches or deletes a value in btree index.

• void btree\_delete (btree\_node \*temp, AK\_block \*block, int idNext, int i)

Function that deletes a value in btree index.

• int AK\_btree\_insert (char \*indexName, int \*insertValue, int \*insertTd, int \*insertBlock, AK\_block \*inputBlock)

Function that inserts a value in btree index.

• btree\_node \* makevalues (btree\_node \*temp\_help, int insertValue, int insertTd, int insertBlock, int i)

Function that sets values for node.

int findCorrectNumber (int number)

returns data about a leaf

• btree\_node \* searchValue (int inserted, int insertValue, btree\_node \*temp, btree\_node \*temp\_help, int \*insertTd, int \*insertBlock, int \*increase, int number)

Function that sets values for node.

Function that sets values for node.

• btree\_node \* findPointers (btree\_node \*temp\_node\_one, btree\_node \*temp, int id, int \*nodeInserted, int \*nodeIncrease, int number, int pointerIndex)

Function that sets values for node.

btree\_node \* findValues (btree\_node \*temp\_node\_one, AK\_block \*block, int \*helpAddress, int \*helpType, btree\_node \*value\_help)

Function that sets values for node.

TestResult AK\_btree\_test ()

Returns the amount of successful and failed tests.

# 7.36.1 Detailed Description

Header file that provides functions for BTree indices

## 7.36.2 Function Documentation

#### 7.36.2.1 AK\_btree\_create()

Function that creates new btree index on integer attribute in table.

Author

Anđelko Spevec

#### **Parameters**

tblName	- name of the table on which we are creating index
attributes	- attribute on which we are creating index
indexName	- name of the index

#### 7.36.2.2 AK\_btree\_delete()

Function that deletes index.

## Author

unknown

#### **Parameters**

```
indexName - name of the index+
```

# 7.36.2.3 AK\_btree\_insert()

Function that inserts a value in btree index.

# Author

unknown

## **Parameters**

indexName	- name of the index
insertValue	- value for insert
insertTd	- index table destination
insertBlock - block address	
inputBlock	- block containing btree
EXIT_SUCCESS	if successful

# 7.36.2.4 AK\_btree\_search\_delete()

Function that searches or deletes a value in btree index.

## Author

Anđelko Spevec

## **Parameters**

indexName	- name of the index
searchValue	- value that we are searching in the index
endRange	- if 0 search is for 0 value, else searching in range
toDo	- if 0 we just search else we delete the element if we find it

# 7.36.2.5 AK\_btree\_test()

```
TestResult AK_btree_test ( )
```

Returns the amount of successful and failed tests.

Author

unknown

## Returns

TestResult

# 7.36.2.6 btree\_delete()

Function that deletes a value in btree index.

**Author** 

Anđelko Spevec

## **Parameters**

temp	- node for deletion
block	- block that contains binary tree
idNext	- index of the node that is to be deleted

# 7.36.2.7 findCorrectNumber()

returns data about a leaf

**Author** 

unknown

Returns

required value

## 7.36.2.8 findPointers()

```
btree_node* findPointers (
          btree_node * temp_node_one,
          btree_node * temp,
          int id,
          int * nodeInserted,
          int * nodeIncrease,
          int number,
          int pointerIndex )
```

Function that sets values for node.

Author

unknown

#### **Parameters**

temp_node_one	- node that has it's values set
temp	- node with data about existing node
id	- value to which a pointer of a node is to be set
nodeInserted	- determins if a node has value
nodeIncrease	- shows node that is currently watched
number	- determins the way node values are checked
pointerIndex	- indicates what pointer is used

#### Returns

node that has it's values set

# 7.36.2.9 findValues()

```
btree_node* findValues (
          btree_node * temp_node_one,
          AK_block * block,
          int * helpAddress,
          int * helpType,
          btree_node * value_help )
```

Function that sets values for node.

**Author** 

unknown

#### **Parameters**

temp_node_one	- node that has it's values set
block	- block containing btree
helpAddress	- address of current node
helpType	- type of current node
value_help	- node in helpAddress

## Returns

node that has it's values set

## 7.36.2.10 makevalues()

```
btree_node* makevalues (
          btree_node * temp_help,
          int insertValue,
          int insertTd,
          int insertBlock,
          int i)
```

Function that sets values for node.

**Author** 

unknown

#### **Parameters**

temp_help	- node that has it's values set
insertValue	- value for insert
insertTd	- index table destination
insertBlock	- block address
i	- determins the index of element of node

#### Returns

node that has it's values set

# 7.36.2.11 searchValue()

```
btree_node* searchValue (
    int inserted,
    int insertValue,
    btree_node * temp,
    btree_node * temp_help,
    int * insertTd,
    int * insertBlock,
    int * increase,
    int number )
```

Function that sets values for node.

## Author

unknown

#### **Parameters**

inserted	- determins if a value in a tree smaller then the value for insert has been found
insertValue	- value for insert
temp	- node with data about existing node
temp_help	- node that has it's values set
insertTd	- index table destination
insertBlock	- block address
increase	- determins the index of element of a node
number	- gives information about the number of elements in a leaf

## Returns

node that has it's values set

## 7.36.2.12 setNodePointers()

Function that sets values for node.

#### Author

unknown

#### **Parameters**

temp	- node with data about existing node
temp_help	- node that has it's values set
pointerIndex	- indicates what pointer is used
secondValue	- value of a node
firstPointer	- value to which a pointer of a node is to be set
secondPointer	- value to which a pointer of a node is to be set

#### Returns

node that has it's values set

# 7.37 file/idx/btree.h File Reference

```
#include "../../auxi/test.h"
#include "index.h"
#include "../../file/table.h"
#include "../../auxi/constants.h"
#include "../../auxi/configuration.h"
#include "../../auxi/mempro.h"
```

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

## Classes

- struct btree\_node
- · struct root info

## **Macros**

- #define B 3
- #define ORDER 6
- #define LEAF 0
- #define NODE 1

## **Functions**

• AK\_block \* AK\_btree\_create (char \*tblName, struct list\_node \*attributes, char \*indexName)

Function that creates new btree index on integer attribute in table.

• int AK\_btree\_delete (char \*indexName)

Function that deletes index.

• btree\_node \* makevalues (btree\_node \*temp\_help, int insertValue, int insertTd, int insertBlock, int i)

Function that sets values for node.

• btree\_node \* searchValue (int inserted, int insertValue, btree\_node \*temp, btree\_node \*temp\_help, int \*insertTd, int \*insertBlock, int \*increase, int number)

Function that sets values for node.

Function that sets values for node.

• int findCorrectNumber (int number)

returns data about a leaf

• btree\_node \* findPointers (btree\_node \*temp\_node\_one, btree\_node \*temp, int id, int \*nodeInserted, int \*nodeIncrease, int number, int pointerIndex)

Function that sets values for node.

btree\_node \* findValues (btree\_node \*temp\_node\_one, AK\_block \*block, int \*helpAddress, int \*helpType, btree\_node \*value\_help)

Function that sets values for node.

• void btree\_delete (btree\_node \*temp, AK\_block \*block, int idNext, int i)

Function that deletes a value in btree index.

int AK\_btree\_search\_delete (char \*indexName, int \*searchValue, int \*endRange, int \*toDo, AK\_block \*inputBlock)

Function that searches or deletes a value in btree index.

- int AK\_btree\_insert (char \*indexName, int \*insertValue, int \*insertTd, int \*insertBlock, AK\_block \*inputBlock)

  Function that inserts a value in btree index.
- TestResult AK\_btree\_test ()

Returns the amount of successful and failed tests.

## 7.37.1 Detailed Description

Header file that provides data strucures, functions and defines for BTree indices

## 7.37.2 Macro Definition Documentation

## 7.37.2.1 B

#define B 3

#### 7.37.2.2 LEAF

#define LEAF 0

## 7.37.2.3 NODE

#define NODE 1

## 7.37.2.4 ORDER

```
#define ORDER 6
```

# 7.37.3 Function Documentation

# 7.37.3.1 AK\_btree\_create()

Function that creates new btree index on integer attribute in table.

**Author** 

Anđelko Spevec

## **Parameters**

tblName	- name of the table on which we are creating index
attributes	- attribute on which we are creating index
indexName	- name of the index

# 7.37.3.2 AK\_btree\_delete()

Function that deletes index.

**Author** 

unknown

#### **Parameters**

indexName	- name of the index+
-----------	----------------------

# 7.37.3.3 AK\_btree\_insert()

Function that inserts a value in btree index.

#### **Author**

unknown

## **Parameters**

indexName	- name of the index
insertValue	- value for insert
insertTd	- index table destination
insertBlock	- block address
inputBlock	- block containing btree
EXIT_SUCCESS	if successful

# 7.37.3.4 AK\_btree\_search\_delete()

Function that searches or deletes a value in btree index.

## Author

Anđelko Spevec

# Parameters

indexName	- name of the index
searchValue	- value that we are searching in the index
endRange - if 0 search is for 0 value, else searching in range	
toDo	- if 0 we just search else we delete the element if we find it

# 7.37.3.5 AK\_btree\_test()

```
TestResult AK_btree_test ( )
```

Returns the amount of successful and failed tests.

Author

unknown

Returns

**TestResult** 

# 7.37.3.6 btree\_delete()

Function that deletes a value in btree index.

Author

Anđelko Spevec

## **Parameters**

temp	- node for deletion
block	- block that contains binary tree
idNext	- index of the node that is to be deleted

# 7.37.3.7 findCorrectNumber()

returns data about a leaf

Author

unknown

Returns

required value

# 7.37.3.8 findPointers()

```
btree_node* findPointers (
          btree_node * temp_node_one,
          btree_node * temp,
          int id,
          int * nodeInserted,
          int * nodeIncrease,
          int number,
          int pointerIndex )
```

Function that sets values for node.

**Author** 

unknown

#### **Parameters**

temp_node_one	- node that has it's values set
temp	- node with data about existing node
id	- value to which a pointer of a node is to be set
nodeInserted	- determins if a node has value
nodeIncrease	- shows node that is currently watched
number	- determins the way node values are checked
pointerIndex	- indicates what pointer is used

## Returns

node that has it's values set

## 7.37.3.9 findValues()

```
btree_node* findValues (
          btree_node * temp_node_one,
          AK_block * block,
          int * helpAddress,
          int * helpType,
          btree_node * value_help )
```

Function that sets values for node.

Author

unknown

# Parameters

temp_node_one	- node that has it's values set
block	- block containing btree
helpAddress	- address of current node
helpType	- type of current node
value_help	- node in helpAddress

#### Returns

node that has it's values set

# 7.37.3.10 makevalues()

```
btree_node* makevalues (
          btree_node * temp_help,
          int insertValue,
          int insertTd,
          int insertBlock,
          int i)
```

Function that sets values for node.

# Author

unknown

#### **Parameters**

temp_help	- node that has it's values set
insertValue	- value for insert
insertTd	- index table destination
insertBlock	- block address
i	- determins the index of element of node

## Returns

node that has it's values set

# 7.37.3.11 searchValue()

```
btree_node* searchValue (
    int inserted,
    int insertValue,
    btree_node * temp,
    btree_node * temp_help,
    int * insertTd,
    int * insertBlock,
    int * increase,
    int number )
```

Function that sets values for node.

#### Author

unknown

## **Parameters**

inserted	- determins if a value in a tree smaller then the value for insert has been found
insertValue	- value for insert
temp	- node with data about existing node
temp_help	- node that has it's values set
insertTd	- index table destination
insertBlock	- block address
increase	- determins the index of element of a node
number	- gives information about the number of elements in a leaf

#### Returns

node that has it's values set

# 7.37.3.12 setNodePointers()

```
btree_node* setNodePointers (
    btree_node * temp,
    btree_node * temp_help,
    int pointerIndex,
    int secondValue,
    int firstPointer,
    int secondPointer)
```

Function that sets values for node.

# Author

unknown

#### **Parameters**

temp	- node with data about existing node
temp_help	- node that has it's values set
pointerIndex	- indicates what pointer is used
secondValue	- value of a node
firstPointer	- value to which a pointer of a node is to be set
secondPointer	- value to which a pointer of a node is to be set

#### Returns

node that has it's values set

# 7.38 file/idx/hash.c File Reference

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

#### **Functions**

int AK\_elem\_hash\_value (struct list\_node \*elem)

Function that computes a hash value from varchar or integer.

struct\_add \* AK\_insert\_bucket\_to\_block (char \*indexName, char \*data, int type)

Function that inserts a bucket to block.

void AK\_update\_bucket\_in\_block (struct\_add \*add, char \*data)

Function that updates a bucket in block.

• void AK change hash info (char \*indexName, int modulo, int main bucket num, int hash bucket num)

Function that changes a info of hash index.

hash\_info \* AK\_get\_hash\_info (char \*indexName)

Function that fetches the info for hash index.

• struct\_add \* AK\_get\_nth\_main\_bucket\_add (char \*indexName, int n)

Function that fetches nth main bucket.

void AK insert in hash index (char \*indexName, int hashValue, struct add \*add)

Function that inserts a record in hash bucket.

struct add \* AK find delete in hash index (char \*indexName, struct list node \*values, int delete)

Function that fetches or deletes a record from hash index.

• struct\_add \* AK\_find\_in\_hash\_index (char \*indexName, struct list\_node \*values)

Function that fetches a record from the hash index.

void AK\_delete\_in\_hash\_index (char \*indexName, struct list\_node \*values)

Function that deletes a record from the hash index.

int AK\_create\_hash\_index (char \*tblName, struct list\_node \*attributes, char \*indexName)

Function that creates a hash index.

- void AK delete hash index (char \*indexName)
- TestResult AK\_hash\_test ()

Function that tests hash index.

## 7.38.1 Detailed Description

Provides functions for Hash indices

## 7.38.2 Function Documentation

#### 7.38.2.1 AK\_change\_hash\_info()

Function that changes a info of hash index.

**Author** 

Mislav Čakarić

## **Parameters**

indexName	name of index
modulo	value for modulo hash function
main_bucket_num	number of main buckets
hash_bucket_num	number of hash buckets

## Returns

No return value

# 7.38.2.2 AK\_create\_hash\_index()

Function that creates a hash index.

## Author

Mislav Čakarić

# **Parameters**

tblName	name of table for which the index is being created
indexName	name of index
attributes	list of attributes over which the index is being created

## Returns

success or error

# 7.38.2.3 AK\_delete\_hash\_index()

## 7.38.2.4 AK\_delete\_in\_hash\_index()

Function that deletes a record from the hash index.

**Author** 

Mislav Čakarić

#### **Parameters**

indexName	name of index
values	list of values (one row) to search in hash index

#### Returns

No return value

# 7.38.2.5 AK\_elem\_hash\_value()

Function that computes a hash value from varchar or integer.

**Author** 

Mislav Čakarić

# Parameters

```
elem element of row for wich value is to be computed
```

Returns

hash value

# 7.38.2.6 AK\_find\_delete\_in\_hash\_index()

Function that fetches or deletes a record from hash index.

#### Author

Mislav Čakarić

#### **Parameters**

indexName	name of index
values	list of values (one row) to search in hash index
delete	if delete is 0 then record is only read otherwise it's deleted from hash index

#### Returns

address structure with data where the record is in table

# 7.38.2.7 AK\_find\_in\_hash\_index()

Function that fetches a record from the hash index.

## Author

Mislav Čakarić

## **Parameters**

iı	ndexName	name of index
ν	alues	list of values (one row) to search in hash index

# Returns

address structure with data where the record is in table

# 7.38.2.8 AK\_get\_hash\_info()

Function that fetches the info for hash index.

## Author

Mislav Čakarić

#### **Parameters**

indexName nar	me of index
---------------	-------------

# Returns

info bucket with info data for hash index

# 7.38.2.9 AK\_get\_nth\_main\_bucket\_add()

Function that fetches nth main bucket.

#### **Author**

Mislav Čakarić

## **Parameters**

indexName	name of index
n	number of main bucket

## Returns

address structure with data where the bucket is stored

# 7.38.2.10 AK\_hash\_test()

```
TestResult AK_hash_test ( )
```

Function that tests hash index.

# Author

Mislav Čakarić

## Returns

No return value

# 7.38.2.11 AK\_insert\_bucket\_to\_block()

Function that inserts a bucket to block.

Author

Mislav Čakarić

#### **Parameters**

indexName	name of index
data	content of bucket stored in char array
type	type of bucket (MAIN_BUCKET or HASH_BUCKET)

## Returns

address structure with data where the bucket is stored

# 7.38.2.12 AK\_insert\_in\_hash\_index()

Function that inserts a record in hash bucket.

Author

Mislav Čakarić

## **Parameters**

indexName	name of index
hashValue	hash value of record that is being inserted
add	address structure with data where the hash bucket is stored

#### Returns

No return value

## 7.38.2.13 AK\_update\_bucket\_in\_block()

Function that updates a bucket in block.

**Author** 

Mislav Čakarić

#### **Parameters**

add	address of where the bucket is stored
data	content of bucket stored in char array

#### Returns

No return value

# 7.39 file/idx/hash.h File Reference

```
#include "../../auxi/test.h"
#include "index.h"
#include "../../file/table.h"
#include "../../auxi/constants.h"
#include "../../auxi/configuration.h"
#include "../files.h"
#include "../../auxi/mempro.h"
```

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

#### **Classes**

· struct hash\_info

Structure for defining a hash info element.

· struct bucket elem

Structure for defining a single bucket element.

· struct main bucket

Structure for defining main bucket for table hashing.

· struct hash\_bucket

Structure for hash bucket for table hashing.

#### **Functions**

int AK\_elem\_hash\_value (struct list\_node \*elem)

Function that computes a hash value from varchar or integer.

• struct\_add \* AK\_insert\_bucket\_to\_block (char \*indexName, char \*data, int type)

Function that inserts a bucket to block.

void AK\_update\_bucket\_in\_block (struct\_add \*add, char \*data)

Function that updates a bucket in block.

• void AK change hash info (char \*indexName, int modulo, int main bucket num, int hash bucket num)

Function that changes a info of hash index.

hash\_info \* AK\_get\_hash\_info (char \*indexName)

Function that fetches the info for hash index.

• struct\_add \* AK\_get\_nth\_main\_bucket\_add (char \*indexName, int n)

Function that fetches nth main bucket.

void AK insert in hash index (char \*indexName, int hashValue, struct add \*add)

Function that inserts a record in hash bucket.

struct add \* AK find delete in hash index (char \*indexName, struct list node \*values, int delete)

Function that fetches or deletes a record from hash index.

• struct\_add \* AK\_find\_in\_hash\_index (char \*indexName, struct list\_node \*values)

Function that fetches a record from the hash index.

void AK\_delete\_in\_hash\_index (char \*indexName, struct list\_node \*values)

Function that deletes a record from the hash index.

• int AK create hash index (char \*tblName, struct list node \*attributes, char \*indexName)

Function that creates a hash index.

- void AK delete hash index (char \*indexName)
- TestResult AK\_hash\_test ()

Function that tests hash index.

# 7.39.1 Detailed Description

Header file that provides data structures, functions and defines for Hash indices

## 7.39.2 Function Documentation

#### 7.39.2.1 AK\_change\_hash\_info()

Function that changes a info of hash index.

**Author** 

Mislav Čakarić

## **Parameters**

indexName	name of index
modulo	value for modulo hash function
main_bucket_num	number of main buckets
hash_bucket_num	number of hash buckets

## Returns

No return value

# 7.39.2.2 AK\_create\_hash\_index()

Function that creates a hash index.

## Author

Mislav Čakarić

# **Parameters**

tblName	name of table for which the index is being created
indexName	name of index
attributes	list of attributes over which the index is being created

#### Returns

success or error

# 7.39.2.3 AK\_delete\_hash\_index()

# 7.39.2.4 AK\_delete\_in\_hash\_index()

Function that deletes a record from the hash index.

**Author** 

Mislav Čakarić

#### **Parameters**

indexName	name of index
values	list of values (one row) to search in hash index

#### Returns

No return value

# 7.39.2.5 AK\_elem\_hash\_value()

Function that computes a hash value from varchar or integer.

**Author** 

Mislav Čakarić

# Parameters

elem element of row for wich value is to be computed	b
--	---

Returns

hash value

# 7.39.2.6 AK\_find\_delete\_in\_hash\_index()

Function that fetches or deletes a record from hash index.

### Author

Mislav Čakarić

#### **Parameters**

indexName	name of index	
values	list of values (one row) to search in hash index	
delete	if delete is 0 then record is only read otherwise it's deleted from hash index	

### Returns

address structure with data where the record is in table

# 7.39.2.7 AK\_find\_in\_hash\_index()

Function that fetches a record from the hash index.

## Author

Mislav Čakarić

## **Parameters**

iı	ndexName	name of index
ν	alues	list of values (one row) to search in hash index

# Returns

address structure with data where the record is in table

# 7.39.2.8 AK\_get\_hash\_info()

Function that fetches the info for hash index.

## Author

Mislav Čakarić

## **Parameters**

indexName	name of index

# Returns

info bucket with info data for hash index

# 7.39.2.9 AK\_get\_nth\_main\_bucket\_add()

Function that fetches nth main bucket.

### **Author**

Mislav Čakarić

# Parameters

indexName	name of index
n	number of main bucket

## Returns

address structure with data where the bucket is stored

# 7.39.2.10 AK\_hash\_test()

```
TestResult AK_hash_test ( )
```

Function that tests hash index.

# Author

Mislav Čakarić

## Returns

# 7.39.2.11 AK\_insert\_bucket\_to\_block()

Function that inserts a bucket to block.

## Author

Mislav Čakarić

#### **Parameters**

indexName	name of index	
data	content of bucket stored in char array	
type	type of bucket (MAIN_BUCKET or HASH_BUCKET)	

## Returns

address structure with data where the bucket is stored

# 7.39.2.12 AK\_insert\_in\_hash\_index()

Function that inserts a record in hash bucket.

## Author

Mislav Čakarić

## **Parameters**

indexName	name of index
hashValue	hash value of record that is being inserted
add	address structure with data where the hash bucket is stored

### Returns

### 7.39.2.13 AK\_update\_bucket\_in\_block()

Function that updates a bucket in block.

**Author** 

Mislav Čakarić

#### **Parameters**

add	address of where the bucket is stored
data	content of bucket stored in char array

Returns

No return value

# 7.40 file/idx/index.c File Reference

```
#include "index.h"
#include <stdlib.h>
#include "../../auxi/mempro.h"
#include "../../file/table.h"
#include "../../file/fileio.h"
#include dependency graph for index.c:
```

### **Functions**

void AK\_InitializelistAd (list\_ad \*L)

Function that initialises a linked list.

• element ad AK Get First elementAd (list ad \*L)

Function that finds the first node of linked list.

element\_ad AK\_Get\_Last\_elementAd (list\_ad \*L)

Function that finds the last node of linked list.

• element ad AK Get Next elementAd (element ad Currentelement op)

Function that finds the next node of a node in linked list.

element\_ad AK\_Get\_Previous\_elementAd (element\_ad Currentelement\_op, element\_ad L)

Function that finds the previous node of a node in linked list.

• int AK\_Get\_Position\_Of\_elementAd (element\_ad Searchedelement\_op, list\_ad \*L)

Function that finds the position of a node in linked list.

• void AK\_Delete\_elementAd (element\_ad Deletedelement\_op, list\_ad \*L)

Function that deletes a node from a linked list.

void AK\_Delete\_All\_elementsAd (list\_ad \*L)

Function that deletes all nodes in a linked list.

- void AK\_Insert\_NewelementAd (int addBlock, int indexTd, char \*attName, element\_ad elementBefore)
  - Function that inserts a new element into a linked list.

Function that fetches the number of elements in a index table.

• int AK\_get\_index\_num\_records (char \*indexTblName)

Determine number of rows in the table.

int AK\_num\_index\_attr (char \*indexTblName)

• struct list\_node \* AK\_get\_index\_tuple (int row, int column, char \*indexTblName)

Function that gets value in some row and column.

int AK\_index\_table\_exist (char \*indexTblName)

Function that examines whether there is a table with the name "tblName" in the system catalog (AK\_relation)

AK\_header \* AK\_get\_index\_header (char \*indexTblName)

Function that gets index table header.

void AK\_print\_index\_table (char \*indexTblName)

Function that prints out the index table.

void AK\_index\_test ()

Test funtion for index structures(list) and printing table.

# 7.40.1 Detailed Description

Provides functions for indexes

### 7.40.2 Function Documentation

# 7.40.2.1 AK\_Delete\_All\_elementsAd()

```
void AK_Delete_All_elementsAd ( \label{eq:list_ad} \mbox{list\_ad} \ * \ L \ )
```

Function that deletes all nodes in a linked list.

**Author** 

Unknown

**Parameters** 

L list head

Returns

# 7.40.2.2 AK\_Delete\_elementAd()

Function that deletes a node from a linked list.

**Author** 

Unknown

### **Parameters**

Deletedelement_op	- address of node to delete
list_ad	*L - list head

Returns

No return value

# 7.40.2.3 AK\_Get\_First\_elementAd()

Function that finds the first node of linked list.

**Author** 

Unknown

## **Parameters**

```
list_ad *L linked list head
```

Returns

Address of first node

# 7.40.2.4 AK\_get\_index\_header()

Function that gets index table header.

### Author

Matija Šestak, modified for indexes by Lovro Predovan

- 1. Read addresses of extents
- 2. If there is no extents in the table, return -1
- 3. else read the first block
- 4. allocate array
- 5. copy table header to the array

#### **Parameters**

```
*tblName | table name
```

## Returns

array of table header

# 7.40.2.5 AK\_get\_index\_num\_records()

Determine number of rows in the table.

### **Author**

Matija Šestak, modified for indexes by Lovro Predovan

- 1. Read addresses of extents
- 2. If there is no extents in the table, return -1
- 3. For each extent from table
- 4. For each block in the extent
- 5. Get a block
- 6. Exit if there is no records in block
- 7. Count tuples in block
- 8. Return the number of tuples divided by number of attributes

### **Parameters**

*tableName   table name
-------------------------

#### Returns

number of rows in the table

## 7.40.2.6 AK\_get\_index\_tuple()

Function that gets value in some row and column.

**Author** 

Matija Šestak, modified for indexes by Lovro Predovan

### **Parameters**

row	zero-based row index
column	zero-based column index
*tblName	table name

### Returns

value in the list

# 7.40.2.7 AK\_Get\_Last\_elementAd()

```
\begin{tabular}{ll} \tt element\_ad & AK\_Get\_Last\_elementAd & ( & \\ & list\_ad * L & ) \end{tabular}
```

Function that finds the last node of linked list.

Author

Unknown

## **Parameters**

```
list_ad *L linked list head
```

## Returns

Address of last node or 0 if list is empty

# 7.40.2.8 AK\_Get\_Next\_elementAd()

Function that finds the next node of a node in linked list.

Author

Unknown

#### **Parameters**

## Returns

Address of next node or 0 if current node is last in list

# 7.40.2.9 AK\_Get\_Position\_Of\_elementAd()

Function that finds the position of a node in linked list.

Author

Unknown

## **Parameters**

Searchedelement_op	address of current note
*L	linked list head

## Returns

Integer value of current node's order in the list

# 7.40.2.10 AK\_Get\_Previous\_elementAd()

Function that finds the previous node of a node in linked list.

Author

Unknown

### **Parameters**

Currentelement_op	Address of current node
L	previous element

### Returns

Address of previous node or 0 if the current node is the head or the list is empty

## 7.40.2.11 AK\_index\_table\_exist()

Function that examines whether there is a table with the name "tblName" in the system catalog (AK\_relation)

## **Author**

Matija Šestak, modified for indexes by Lovro Predovan

### **Parameters**

tblName table name
--------------------

## Returns

returns 1 if table exist or returns 0 if table does not exist

## 7.40.2.12 AK\_index\_test()

```
void AK_index_test ( )
```

Test funtion for index structures(list) and printing table.

## Author

Lovro Predovan

## Returns

# 7.40.2.13 AK\_InitializelistAd()

```
void AK_InitializelistAd ( {\tt list\_ad * L } )
```

Function that initialises a linked list.

Author

Unknown

## **Parameters**

list_ad *L linked list head	ł
-----------------------------	---

# Returns

No return value

# 7.40.2.14 AK\_Insert\_NewelementAd()

Function that inserts a new element into a linked list.

Author

Unknown

### **Parameters**

addBlock	address block
indexTd	index table destination
*attname	attribute name
elementBefore	address of the node after which the new node will be inserted

### Returns

# 7.40.2.15 AK\_num\_index\_attr()

Function that fetches the number of elements in a index table.

**Author** 

Lovro Predovan

### **Parameters**

### Returns

No return value

# 7.40.2.16 AK\_print\_index\_table()

Function that prints out the index table.

Author

Matija Šestak, modified for indexes by Lovro Predovan

## **Parameters**

```
*tblName | table name
```

Returns

No return value

# 7.41 file/idx/index.h File Reference

```
#include "../../auxi/mempro.h"
#include "../../file/table.h"
#include "../../file/fileio.h"
#include "../../file/files.h"
```

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

## **Classes**

struct struct\_add

Structure defining node address.

struct list\_structure\_ad

# **Typedefs**

- · typedef struct list structure ad list structure ad
- typedef list\_structure\_ad \* element\_ad
- typedef list\_structure\_ad list\_ad

### **Functions**

• int AK\_index\_table\_exist (char \*indexTblName)

Function that examines whether there is a table with the name "tblName" in the system catalog (AK\_relation)

void AK\_print\_index\_table (char \*indexTblName)

Function that prints out the index table.

struct list node \* AK get index tuple (int row, int column, char \*indexTblName)

Function that gets value in some row and column.

int AK\_get\_index\_num\_records (char \*indexTblName)

Determine number of rows in the table.

int AK\_num\_index\_attr (char \*indexTblName)

Function that fetches the number of elements in a index table.

void AK\_InitializelistAd (list\_ad \*L)

Function that initialises a linked list.

element\_ad AK\_Get\_First\_elementAd (list\_ad \*L)

Function that finds the first node of linked list.

element\_ad AK\_Get\_Last\_elementAd (list\_ad \*L)

Function that finds the last node of linked list.

element\_ad AK\_Get\_Next\_elementAd (element\_ad Currentelement\_op)

Function that finds the next node of a node in linked list.

• element\_ad AK\_Get\_Previous\_elementAd (element\_ad Currentelement\_op, element\_ad L)

Function that finds the previous node of a node in linked list.

int AK\_Get\_Position\_Of\_elementAd (element\_ad Searchedelement\_op, list\_ad \*L)

Function that finds the position of a node in linked list.

void AK\_Delete\_elementAd (element\_ad Deletedelement\_op, list\_ad \*L)

Function that deletes a node from a linked list.

void AK\_Delete\_All\_elementsAd (list\_ad \*L)

Function that deletes all nodes in a linked list.

• void AK\_Insert\_NewelementAd (int addBlock, int indexTd, char \*attName, element\_ad elementBefore)

Function that inserts a new element into a linked list.

void AK\_index\_test ()

Test funtion for index structures(list) and printing table.

## 7.41.1 Detailed Description

Header file that provides data structures, functions and defines for bitmap index

# 7.41.2 Typedef Documentation

# 7.41.2.1 element\_ad

```
typedef list_structure_ad* element_ad
```

# 7.41.2.2 list\_ad

```
typedef list_structure_ad list_ad
```

# 7.41.2.3 list\_structure\_ad

```
typedef struct list_structure_ad list_structure_ad
```

# 7.41.3 Function Documentation

# 7.41.3.1 AK\_Delete\_All\_elementsAd()

```
void AK_Delete_All_elementsAd ( \label{eq:list_ad} \mbox{list\_ad} \ * \ L \ )
```

Function that deletes all nodes in a linked list.

Author

Unknown

**Parameters** 



Returns

# 7.41.3.2 AK\_Delete\_elementAd()

Function that deletes a node from a linked list.

**Author** 

Unknown

### **Parameters**

Deletedelement_op	- address of node to delete
list_ad	*L - list head

### Returns

No return value

# 7.41.3.3 AK\_Get\_First\_elementAd()

Function that finds the first node of linked list.

**Author** 

Unknown

## **Parameters**

```
list_ad *L linked list head
```

Returns

Address of first node

# 7.41.3.4 AK\_get\_index\_num\_records()

Determine number of rows in the table.

### Author

Matija Šestak, modified for indexes by Lovro Predovan

- 1. Read addresses of extents
- 2. If there is no extents in the table, return -1
- 3. For each extent from table
- 4. For each block in the extent
- 5. Get a block
- 6. Exit if there is no records in block
- 7. Count tuples in block
- 8. Return the number of tuples divided by number of attributes

## **Parameters**

```
*tableName table name
```

### Returns

number of rows in the table

# 7.41.3.5 AK\_get\_index\_tuple()

Function that gets value in some row and column.

### Author

Matija Šestak, modified for indexes by Lovro Predovan

# Parameters

row	zero-based row index
column	zero-based column index
*tblName	table name

## Returns

value in the list

# 7.41.3.6 AK\_Get\_Last\_elementAd()

```
\begin{tabular}{ll} element\_ad & AK\_Get\_Last\_elementAd & \\ & list\_ad * L \end{tabular} \label{list_ad}
```

Function that finds the last node of linked list.

**Author** 

Unknown

#### **Parameters**

```
list_ad *L linked list head
```

### Returns

Address of last node or 0 if list is empty

## 7.41.3.7 AK\_Get\_Next\_elementAd()

Function that finds the next node of a node in linked list.

**Author** 

Unknown

#### **Parameters**

Currentelement_op	address of current node
-------------------	-------------------------

## Returns

Address of next node or 0 if current node is last in list

## 7.41.3.8 AK\_Get\_Position\_Of\_elementAd()

Function that finds the position of a node in linked list.

### Author

Unknown

#### **Parameters**

Searchedelement_op	address of current note
*L	linked list head

#### Returns

Integer value of current node's order in the list

# 7.41.3.9 AK\_Get\_Previous\_elementAd()

Function that finds the previous node of a node in linked list.

### Author

Unknown

# **Parameters**

Currentelement_op	Address of current node
L	previous element

### Returns

Address of previous node or 0 if the current node is the head or the list is empty

# 7.41.3.10 AK\_index\_table\_exist()

Function that examines whether there is a table with the name "tblName" in the system catalog (AK\_relation)

## Author

Matija Šestak, modified for indexes by Lovro Predovan

## **Parameters**

with all table halle	tblName	table name
----------------------	---------	------------

## Returns

returns 1 if table exist or returns 0 if table does not exist

# 7.41.3.11 AK\_index\_test()

```
void AK_index_test ( )
```

Test funtion for index structures(list) and printing table.

**Author** 

Lovro Predovan

Returns

No return value

## 7.41.3.12 AK\_InitializelistAd()

Function that initialises a linked list.

Author

Unknown

## **Parameters**

```
list_ad *L linked list head
```

### Returns

# 7.41.3.13 AK\_Insert\_NewelementAd()

Function that inserts a new element into a linked list.

**Author** 

Unknown

### **Parameters**

addBlock	address block
indexTd	index table destination
*attname	attribute name
elementBefore	address of the node after which the new node will be inserted

## Returns

No return value

# 7.41.3.14 AK\_num\_index\_attr()

Function that fetches the number of elements in a index table.

Author

Lovro Predovan

## **Parameters**

index	table name
-------	------------

### Returns

### 7.41.3.15 AK\_print\_index\_table()

Function that prints out the index table.

**Author** 

Matija Šestak, modified for indexes by Lovro Predovan

#### **Parameters**

\*tblName table name

Returns

No return value

# 7.42 file/sequence.c File Reference

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

## **Functions**

- int AK\_sequence\_add (char \*name, int start\_value, int increment, int max\_value, int min\_value, int cycle)

  Function for adding sequence.
- int AK\_sequence\_remove (char \*name)

Function for removing sequence.

int AK\_sequence\_current\_value (char \*name)

Function that returns the current value of the sequence.

int AK\_sequence\_next\_value (char \*name)

Function that returns the next value of the sequence and writes it in a system table as current value.

int AK\_sequence\_get\_id (char \*name)

Function that fetches sequence id.

int AK\_sequence\_rename (char \*old\_name, char \*new\_name)

Function that renames the sequence.

- int AK\_sequence\_modify (char \*name, int start\_value, int increment, int max\_value, int min\_value, int cycle)

  Function for modifying a sequence.
- TestResult AK\_sequence\_test ()

Function used for sequences testing.

# 7.42.1 Detailed Description

Provides functions for sequences

# 7.42.2 Function Documentation

# 7.42.2.1 AK\_sequence\_add()

Function for adding sequence.

Author

Boris Kišić

### **Parameters**

name	name of the sequence
start_value	start value of the sequence
increment	increment of the sequence
max_value	maximium value of the sequence
min_value	minimum value of the sequence
cycle	0:non-cyclic sequence, 1:cyclic sequence

## Returns

sequence\_id or EXIT\_ERROR

# 7.42.2.2 AK\_sequence\_current\_value()

Function that returns the current value of the sequence.

Author

Boris Kišić

### **Parameters**

name	name of the sequence

## Returns

current\_value or EXIT\_ERROR

# 7.42.2.3 AK\_sequence\_get\_id()

Function that fetches sequence id.

### Author

Ljubo Barać

## **Parameters**

name	Name of the sequence
------	----------------------

### Returns

EXIT\_SUCCESS or EXIT\_ERROR

# 7.42.2.4 AK\_sequence\_modify()

Function for modifying a sequence.

## Author

Boris Kišić fixed by Ljubo Barać

## **Parameters**

name	Name of the sequence
start_value	start value of the sequence
increment	increment of the sequence
max_value	maximium value of the sequence
min_value	minimum value of the sequence
cycle	0:non-cyclic sequence, 1:cyclic sequence

Generated by Doxygen

### Returns

EXIT\_SUCCESS or EXIT\_ERROR

# 7.42.2.5 AK\_sequence\_next\_value()

Function that returns the next value of the sequence and writes it in a system table as current value.

Author

Boris Kišić

### **Parameters**

name	name of the sequence
------	----------------------

## Returns

next\_value or EXIT\_ERROR

# 7.42.2.6 AK\_sequence\_remove()

```
int AK_sequence_remove ( {\tt char} \ * \ {\tt name} \ )
```

Function for removing sequence.

**Author** 

Boris Kišić

## **Parameters**

<i>name</i> na	me of the sequence
----------------	--------------------

## Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.42.2.7 AK\_sequence\_rename()

Function that renames the sequence.

Author

Boris Kišić

#### **Parameters**

old_name	Name of the sequence to be renamed
new_name	New name of the sequence

### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.42.2.8 AK\_sequence\_test()

```
TestResult AK_sequence_test ( )
```

Function used for sequences testing.

**Author** 

Boris Kišić fixed by Ljubo Barać

Returns

No return value

# 7.43 file/sequence.h File Reference

```
#include "../auxi/test.h"
#include "table.h"
#include "id.h"
#include "fileio.h"
#include "../auxi/mempro.h"
```

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

## **Functions**

• int AK\_sequence\_add (char \*name, int start\_value, int increment, int max\_value, int min\_value, int cycle)

Function for adding sequence.

• int AK\_sequence\_remove (char \*name)

Function for removing sequence.

• int AK\_sequence\_current\_value (char \*name)

Function that returns the current value of the sequence.

• int AK\_sequence\_next\_value (char \*name)

Function that returns the next value of the sequence and writes it in a system table as current value.

• int AK\_sequence\_rename (char \*old\_name, char \*new\_name)

Function that renames the sequence.

- int AK\_sequence\_modify (char \*name, int start\_value, int increment, int max\_value, int min\_value, int cycle) Function for modifying a sequence.
- int AK\_sequence\_get\_id (char \*name)

Function that fetches sequence id.

TestResult AK\_sequence\_test ()

Function used for sequences testing.

# 7.43.1 Detailed Description

Header file that provides functions and defines for sequences

## 7.43.2 Function Documentation

## 7.43.2.1 AK\_sequence\_add()

Function for adding sequence.

**Author** 

Boris Kišić

### **Parameters**

name	name of the sequence
start_value	start value of the sequence
increment	increment of the sequence
max_value	maximium value of the sequence
min_value	minimum value of the sequence
cycle	0:non-cyclic sequence, 1:cyclic sequence

Returns

sequence\_id or EXIT\_ERROR

# 7.43.2.2 AK\_sequence\_current\_value()

Function that returns the current value of the sequence.

Author

Boris Kišić

### **Parameters**

name	name of the sequence
------	----------------------

## Returns

current\_value or EXIT\_ERROR

# 7.43.2.3 AK\_sequence\_get\_id()

Function that fetches sequence id.

Author

Ljubo Barać

## **Parameters**

name Name of the sequence

### Returns

EXIT\_SUCCESS or EXIT\_ERROR

# 7.43.2.4 AK\_sequence\_modify()

Function for modifying a sequence.

**Author** 

Boris Kišić fixed by Ljubo Barać

### **Parameters**

name	Name of the sequence
start_value	start value of the sequence
increment	increment of the sequence
max_value	maximium value of the sequence
min_value	minimum value of the sequence
cycle	0:non-cyclic sequence, 1:cyclic sequence

## Returns

EXIT\_SUCCESS or EXIT\_ERROR

# 7.43.2.5 AK\_sequence\_next\_value()

Function that returns the next value of the sequence and writes it in a system table as current value.

Author

Boris Kišić

### **Parameters**

name	name of the sequence
------	----------------------

## Returns

next\_value or EXIT\_ERROR

# 7.43.2.6 AK\_sequence\_remove()

Function for removing sequence.

**Author** 

Boris Kišić

## **Parameters**

name	name of the sequence
------	----------------------

### Returns

EXIT\_SUCCESS or EXIT\_ERROR

# 7.43.2.7 AK\_sequence\_rename()

Function that renames the sequence.

/\*\*

Author

Boris Kišić

## **Parameters**

old_name	Name of the sequence to be renamed
new_name	New name of the sequence

# Returns

EXIT\_SUCCESS or EXIT\_ERROR

Author

Boris Kišić

#### **Parameters**

old_name	Name of the sequence to be renamed
new_name	New name of the sequence

#### Returns

EXIT\_SUCCESS or EXIT\_ERROR

#### 7.43.2.8 AK sequence test()

```
TestResult AK_sequence_test ( )
```

Function used for sequences testing.

**Author** 

Boris Kišić fixed by Ljubo Barać

Returns

No return value

# 7.44 file/table.c File Reference

```
#include "../file/table.h"
Include dependency graph for table.c:
```

### **Functions**

• AK\_create\_table\_parameter \* AK\_create\_table\_parameter (int type, char \*name)

Constructs a table parameter struct object.

- void AK\_create\_table (char \*tblName, AK\_create\_table\_parameter \*parameters, int attribute\_count)
   Creates a table.
- void AK\_temp\_create\_table (char \*table, AK\_header \*header, int type\_segment)

Temporary function that creates table, and inserts an entry to the system\_relation catalog.

• int AK\_num\_attr (char \*tblName)

Functions that determines the number of attributes in the table.

• int AK get num records (char \*tblName)

Function that determines the number of rows in the table.

AK\_header \* AK\_get\_header (char \*tblName)

Function that fetches the table header.

char \* AK get attr name (char \*tblName, int index)

Function that fetches attribute name for some zero-based index.

int AK\_get\_attr\_index (char \*tblName, char \*attrName)

Function that fetches zero-based index for attribute.

struct list\_node \* AK\_get\_column (int num, char \*tblName)

Function that fetches all values in some column and put on the list.

struct list node \* AK get row (int num, char \*tblName)

Function that fetches all values in some row and put on the list.

struct list\_node \* AK\_find\_tuple (int row, int column, int num\_attr, table\_addresses \*addresses, struct list\_node \*row\_root)

Function that finds the tuple in memory.

struct list\_node \* AK\_get\_tuple (int row, int column, char \*tblName)

Function that fetches a value in some row and column.

char \* AK\_tuple\_to\_string (struct list\_node \*tuple)

Function that converts tuple value to string.

void AK\_print\_row\_spacer (int col\_len[], int length)

Function that prints row spacer.

void AK\_print\_row (int col\_len[], struct list\_node \*row)

Function that prints table row.

• int AK\_table\_exist (char \*tblName)

Function that examines whether there is a table with the name "tblName" in the system catalog (AK\_relation)

void AK\_print\_table (char \*tblName)

Function for printing table.

void AK\_print\_row\_spacer\_to\_file (int col\_len[], int length)

Function that prints row spacer update by Luka Rajcevic.

char \* get row attr data (int column, struct list node \*node)

Function that returns the value of an attribute from the row.

void AK\_print\_row\_to\_file (int col\_len[], struct list\_node \*row)

Function that prints the table row update by Luka Rajcevic.

void AK\_print\_table\_to\_file (char \*tblName)

Function that prints a table.

int AK\_table\_empty (char \*tblName)

Function that checks whether the table is empty.

int AK\_get\_table\_obj\_id (char \*table)

Function that fetches an obj\_id of named table from AK\_relation system table.

 int AK\_check\_tables\_scheme (AK\_mem\_block \*tbl1\_temp\_block, AK\_mem\_block \*tbl2\_temp\_block, char \*operator\_name)

Function that checks if tables have the same relation schema.

• int AK rename (char \*old table name, char \*old attr, char \*new table name, char \*new attr)

Function for renaming table and/or attribute in table (moved from rename.c)

• TestResult AK table test ()

Function for testing table abstraction.

TestResult AK\_op\_rename\_test ()

Function for renaming operator testing (moved from rename.c)

# 7.44.1 Detailed Description

Provides functions for table abstraction

### 7.44.2 Function Documentation

## 7.44.2.1 AK\_check\_tables\_scheme()

Function that checks if tables have the same relation schema.

### **Author**

Dino Laktašić, abstracted from difference.c for use in difference.c, intersect.c and union.c by Tomislav Mikulček

### **Parameters**

tbl1_temp_block	first cache block of the first table
tbl2_temp_block	first cache block of the second table
operator_name	the name of operator, used for displaying error message

## Returns

if success returns num of attributes in schema, else returns EXIT\_ERROR

# 7.44.2.2 AK\_create\_create\_table\_parameter()

Constructs a table parameter struct object.

## Author

Unknown

# **Parameters**

type	parameter type
name	parameter name

## Returns

A pointer to the constructed AK\_create\_table\_parameter object

# 7.44.2.3 AK\_create\_table()

Creates a table.

Temporary function that creates table, and inserts an entry to the system\_relation catalog.

#### **Author**

Unknown, updated by Josip Šušnjara (chained blocks support)

## **Parameters**

tblName	the name of the table
parameters	table parameters array (each parameter contains name and type)
attribute_count	the amount of attributes

## Returns

No return value

# 7.44.2.4 AK\_find\_tuple()

Function that finds the tuple in memory.

## Author

Barbara Tatai, updated by Josip Šušnjara (chained blocks support)

# **Parameters**

row	zero-based row index
column	zero-based column index
num_attr	the number of attributes in the table
addresses	table addresses
row_root	the root node of the list of rows

### Returns

a pointer to a list\_node representing the element tuple

# 7.44.2.5 AK\_get\_attr\_index()

Function that fetches zero-based index for atrribute.

**Author** 

Matija Šestak.

### **Parameters**

*tblName	table name
*attrName	attribute name

### Returns

zero-based index

# 7.44.2.6 AK\_get\_attr\_name()

Function that fetches attribute name for some zero-based index.

Author

Matija Šestak

# **Parameters**

*tblName	table name
index	zero-based index

## Returns

attribute name

## 7.44.2.7 AK\_get\_column()

Function that fetches all values in some column and put on the list.

### **Author**

Matija Šestak, updated by Josip Šušnjara (chained blocks support)

### **Parameters**

num	zero-based column index
*tblName	table name

#### Returns

column values list

# 7.44.2.8 AK\_get\_header()

Function that fetches the table header.

### **Author**

Matija Šestak, updated by Josip Šušnjara (chained blocks support)

- 1. Read addresses of extents
- 2. If there is no extents in the table, return 0
- 3. else read the first block
- 4. allocate array
- 5. copy table header to the array

#### **Parameters**

*tblName   table name
-----------------------

#### Returns

array of table header

# 7.44.2.9 AK\_get\_num\_records()

Function that determines the number of rows in the table.

### **Author**

Matija Šestak, updated by Josip Šušnjara (chained blocks support)

- 1. Read addresses of extents
- 2. If there is no extents in the table, return EXIT\_WARNING
- 3. For each extent from table
- 4. For each block in the extent
- 5. Get a block
- 6. Exit if there is no records in block
- 7. Count tuples in block
- 8. Return the number of tuples divided by number of attributes

### **Parameters**

*tableName   table nam	e
------------------------	---

# Returns

number of rows in the table

## 7.44.2.10 AK\_get\_row()

Function that fetches all values in some row and put on the list.

#### **Author**

Markus Schatten, Matija Šestak.

### **Parameters**

num	zero-based row index
*	tblName table name

#### Returns

row values list

# 7.44.2.11 AK\_get\_table\_obj\_id()

Function that fetches an obj\_id of named table from AK\_relation system table.

Author

Dejan Frankovic

#### **Parameters**

*table	table name

### Returns

obj\_id of the table or EXIT\_ERROR if there is no table with that name

# 7.44.2.12 AK\_get\_tuple()

```
struct list_node* AK_get_tuple (
    int row,
    int column,
    char * tblName )
```

Function that fetches a value in some row and column.

**Author** 

Matija Šestak

### **Parameters**

row	zero-based row index
column	zero-based column index
*tblName	table name

Generated by Doxygen

### Returns

value in the list

## 7.44.2.13 AK\_num\_attr()

Functions that determines the number of attributes in the table.

### **Author**

Matija Šestak, updated by Josip Šušnjara (chained blocks support)

- 1. Read addresses of extents
- 2. If there is no extents in the table, return EXIT\_WARNING
- 3. else read the first block
- 4. while header tuple exists in the block, increment num\_attr

#### **Parameters**

\* | tblName table name

#### Returns

number of attributes in the table

### 7.44.2.14 AK\_op\_rename\_test()

```
TestResult AK_op_rename_test ( )
```

Function for renaming operator testing (moved from rename.c)

### Author

Mislav Čakarić, edited by Ljubo Barać

### Returns

TestResult containing information on the amount of failed/passed tests

## 7.44.2.15 AK\_print\_row()

```
void AK_print_row (
          int col_len[],
          struct list_node * row )
```

Function that prints table row.

**Author** 

Dino Laktašić

### **Parameters**

col_len[]	array of max lengths for each attribute
*row	list with row elements

### Returns

No return value

## 7.44.2.16 AK\_print\_row\_spacer()

```
void AK_print_row_spacer (
          int col_len[],
          int length )
```

Function that prints row spacer.

Author

Dino Laktašić.

# Parameters

col_len[]	max lengths for each attribute cell
length	total table width

### Returns

printed row spacer

# 7.44.2.17 AK\_print\_row\_spacer\_to\_file()

Function that prints row spacer update by Luka Rajcevic.

**Author** 

Dino Laktašić.

### **Parameters**

col_len[]	max lengths for each attribute cell
length	total table width

### Returns

printed row spacer

# 7.44.2.18 AK\_print\_row\_to\_file()

```
void AK_print_row_to_file (
    int col_len[],
    struct list_node * row )
```

Function that prints the table row update by Luka Rajcevic.

Author

Dino Laktašić

### Parameters

col_len[]	array of max lengths for each attribute
*row	list with row elements

### Returns

No return value

### 7.44.2.19 AK\_print\_table()

Function for printing table.

#### **Author**

Dino Laktašić and Mislav Čakarić (replaced old print table function by new one), updated by Josip Šušnjara (chained blocks support)

### **Parameters**

### Returns

No return value

## 7.44.2.20 AK\_print\_table\_to\_file()

Function that prints a table.

### Author

Dino Laktašić and Mislav Čakarić (replaced old print table function by new one), updated by Josip Šušnjara (chained blocks support) update by Luka Rajcevic

### **Parameters**

```
*tblName table name
```

# Returns

No return value update by Anto Tomaš (corrected the AK\_DeleteAll\_L3 function)

### 7.44.2.21 AK rename()

Function for renaming table and/or attribute in table (moved from rename.c)

# Author

Mislav Čakarić edited by Ljubo Barać

### **Parameters**

old_table_name	old name of the table
new_table_name	new name of the table
old_attr	name of the attribute to rename
new_attr	new name for the attribute to rename

### Returns

EXIT\_ERROR or EXIT\_SUCCESS

# 7.44.2.22 AK\_table\_empty()

Function that checks whether the table is empty.

**Author** 

Matija Šestak.

# **Parameters**

### Returns

true/false

# 7.44.2.23 AK\_table\_exist()

Function that examines whether there is a table with the name "tblName" in the system catalog (AK\_relation)

Author

Jurica Hlevnjak

#### Returns

returns 1 if table exist or returns 0 if table does not exist

### 7.44.2.24 AK\_table\_test()

```
TestResult AK_table_test ( )
```

Function for testing table abstraction.

**Author** 

Matija Šestak

### Returns

TestResult containing information on the amount of failed/passed tests

@update by Ana-Marija Balen - added getRow function to the test @update by Barbara Tatai - fixed SIGSEGV (caused by storing char pointers into integers), fixed successful/failed counter

### 7.44.2.25 AK\_temp\_create\_table()

Temporary function that creates table, and inserts an entry to the system\_relation catalog.

### Author

Matija Novak, updated by Dino Laktašić

### **Parameters**

table	table name
header	AK_header of the new table
type_segment	type of the new segment

### Returns

No return value

## 7.44.2.26 AK\_tuple\_to\_string()

Function that converts tuple value to string.

**Author** 

Matija Šestak.

### **Parameters**

*tuple	tuple in the list
--------	-------------------

### Returns

tuple value as a string

## 7.44.2.27 get\_row\_attr\_data()

Function that returns the value of an attribute from the row.

Author

Leon Palaić

### **Parameters**

column	index of column atribute
*row	list with row elements

Returns

atribute data

# 7.45 file/table.h File Reference

```
#include "../mm/memoman.h"
```

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

### **Classes**

struct AK\_create\_table\_struct

### **Macros**

• #define TABLE

## **Typedefs**

typedef struct AK\_create\_table\_struct AK\_create\_table\_parameter

#### **Functions**

AK\_create\_table\_parameter \* AK\_create\_create\_table\_parameter (int type, char \*name)

Constructs a table parameter struct object.

void AK\_create\_table (char \*tblName, AK\_create\_table\_parameter \*parameters, int attribute\_count)

Temporary function that creates table, and inserts an entry to the system relation catalog.

void AK\_temp\_create\_table (char \*table, AK\_header \*header, int type\_segment)

Temporary function that creates table, and inserts an entry to the system relation catalog.

int AK\_num\_attr (char \*tblName)

Functions that determines the number of attributes in the table.

int AK\_get\_num\_records (char \*tblName)

Function that determines the number of rows in the table.

AK\_header \* AK\_get\_header (char \*tblName)

Function that fetches the table header.

char \* AK\_get\_attr\_name (char \*tblName, int index)

Function that fetches attribute name for some zero-based index.

• int AK get attr index (char \*tblName, char \*attrName)

Function that fetches zero-based index for attribute.

struct list\_node \* AK\_get\_column (int num, char \*tblName)

Function that fetches all values in some column and put on the list.

struct list\_node \* AK\_get\_row (int num, char \*tblName)

Function that fetches all values in some row and put on the list.

struct list\_node \* AK\_get\_tuple (int row, int column, char \*tblName)

Function that fetches a value in some row and column.

char \* AK\_tuple\_to\_string (struct list\_node \*tuple)

Function that converts tuple value to string.

void AK\_print\_row\_spacer (int col\_len[], int length)

Function that prints row spacer.

void AK\_print\_row (int col\_len[], struct list\_node \*row)

Function that prints table row.

void AK print table (char \*tblName)

Function for printing table.

void AK\_print\_row\_spacer\_to\_file (int col\_len[], int length)

Function that prints row spacer update by Luka Rajcevic.

void AK print row to file (int col len[], struct list node \*row)

Function that prints the table row update by Luka Rajcevic.

void AK\_print\_table\_to\_file (char \*tblName)

Function that prints a table.

int AK\_table\_empty (char \*tblName)

Function that checks whether the table is empty.

int AK\_get\_table\_obj\_id (char \*table)

Function that fetches an obj\_id of named table from AK\_relation system table.

 int AK\_check\_tables\_scheme (AK\_mem\_block \*tbl1\_temp\_block, AK\_mem\_block \*tbl2\_temp\_block, char \*operator\_name)

Function that checks if tables have the same relation schema.

char \* get\_row\_attr\_data (int column, struct list\_node \*node)

Function that returns the value of an attribute from the row.

• TestResult AK table test ()

Function for testing table abstraction.

int AK\_rename (char \*old\_table\_name, char \*old\_attr, char \*new\_table\_name, char \*new\_attr)

Function for renaming table and/or attribute in table (moved from rename.c)

TestResult AK\_op\_rename\_test ()

Function for renaming operator testing (moved from rename.c)

# 7.45.1 Detailed Description

Header file that provides data structures, functions and defines for table abstraction

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor Boston, MA 02110-1301, USA

## 7.45.2 Macro Definition Documentation

### 7.45.2.1 TABLE

#define TABLE

### 7.45.3 Typedef Documentation

### 7.45.3.1 AK\_create\_table\_parameter

typedef struct AK\_create\_table\_struct AK\_create\_table\_parameter

## 7.45.4 Function Documentation

## 7.45.4.1 AK\_check\_tables\_scheme()

Function that checks if tables have the same relation schema.

#### **Author**

Dino Laktašić, abstracted from difference.c for use in difference.c, intersect.c and union.c by Tomislav Mikulček

### **Parameters**

tbl1_temp_block	first cache block of the first table
tbl2_temp_block	first cache block of the second table
operator_name	the name of operator, used for displaying error message

### Returns

if success returns num of attributes in schema, else returns EXIT\_ERROR

## 7.45.4.2 AK\_create\_create\_table\_parameter()

Constructs a table parameter struct object.

### Author

Unknown

type	parameter type
name	parameter name

### Returns

A pointer to the constructed AK\_create\_table\_parameter object

## 7.45.4.3 AK\_create\_table()

Temporary function that creates table, and inserts an entry to the system\_relation catalog.

### **Author**

Matija Novak, updated by Dino Laktašić

#### **Parameters**

table	table name
header	AK_header of the new table
type_segment	type of the new segment

### Returns

No return value

Temporary function that creates table, and inserts an entry to the system\_relation catalog.

## Author

Unknown, updated by Josip Šušnjara (chained blocks support)

### **Parameters**

tblName	the name of the table
parameters	table parameters array (each parameter contains name and type)
attribute_count	the amount of attributes

### Returns

No return value

# 7.45.4.4 AK\_get\_attr\_index()

Function that fetches zero-based index for atrribute.

**Author** 

Matija Šestak.

### **Parameters**

*tblName	table name
*attrName	attribute name

### Returns

zero-based index

# 7.45.4.5 AK\_get\_attr\_name()

Function that fetches attribute name for some zero-based index.

Author

Matija Šestak.

### **Parameters**

*tblName	table name
index	zero-based index

Returns

attribute name

Author

Matija Šestak

### **Parameters**

*tblName	table name
index	zero-based index

#### Returns

attribute name

# 7.45.4.6 AK\_get\_column()

Function that fetches all values in some column and put on the list.

### **Author**

Matija Šestak.

### **Parameters**

num	zero-based column index
*tblName	table name

## Returns

column values list

### Author

Matija Šestak, updated by Josip Šušnjara (chained blocks support)

### **Parameters**

num	zero-based column index
*tblName	table name

### Returns

column values list

### 7.45.4.7 AK\_get\_header()

Function that fetches the table header.

### **Author**

Matija Šestak.

- 1. Read addresses of extents
- 2. If there is no extents in the table, return 0
- 3. else read the first block
- 4. allocate array
- 5. copy table header to the array

### **Parameters**

```
*tblName table name
```

#### Returns

array of table header

### **Author**

Matija Šestak, updated by Josip Šušnjara (chained blocks support)

- 1. Read addresses of extents
- 2. If there is no extents in the table, return 0
- 3. else read the first block
- 4. allocate array
- 5. copy table header to the array

## **Parameters**

```
*tblName table name
```

### Returns

array of table header

## 7.45.4.8 AK\_get\_num\_records()

Function that determines the number of rows in the table.

#### Author

Matija Šestak.

- 1. Read addresses of extents
- 2. If there is no extents in the table, return EXIT\_WARNING
- 3. For each extent from table
- 4. For each block in the extent
- 5. Get a block
- 6. Exit if there is no records in block
- 7. Count tuples in block
- 8. Return the number of tuples divided by number of attributes

### **Parameters**

#### Returns

number of rows in the table

#### **Author**

Matija Šestak, updated by Josip Šušnjara (chained blocks support)

- 1. Read addresses of extents
- 2. If there is no extents in the table, return EXIT\_WARNING
- 3. For each extent from table
- 4. For each block in the extent
- 5. Get a block
- 6. Exit if there is no records in block
- 7. Count tuples in block
- 8. Return the number of tuples divided by number of attributes

#### **Parameters**

```
*tableName | table name
```

### Returns

number of rows in the table

### 7.45.4.9 AK\_get\_row()

Function that fetches all values in some row and put on the list.

### Author

Markus Schatten, Matija Šestak.

### **Parameters**

num	zero-based row index
*	tblName table name

### Returns

row values list

# 7.45.4.10 AK\_get\_table\_obj\_id()

Function that fetches an obj\_id of named table from AK\_relation system table.

### **Author**

Dejan Frankovic

## **Parameters**

```
*table table name
```

### Returns

obj\_id of the table or EXIT\_ERROR if there is no table with that name

## 7.45.4.11 AK\_get\_tuple()

Function that fetches a value in some row and column.

### Author

Matija Šestak.

### **Parameters**

row	zero-based row index
column	zero-based column index
*tblName	table name

### Returns

value in the list

## Author

Matija Šestak

### **Parameters**

row	zero-based row index
column	zero-based column index
*tblName	table name

#### Returns

value in the list

# 7.45.4.12 AK\_num\_attr()

Functions that determines the number of attributes in the table.

### Author

Matija Šestak.

- 1. Read addresses of extents
- 2. If there is no extents in the table, return EXIT\_WARNING
- 3. else read the first block
- 4. while header tuple exists in the block, increment num\_attr

### **Parameters**

\* tblName table name

#### Returns

number of attributes in the table

#### **Author**

Matija Šestak, updated by Josip Šušnjara (chained blocks support)

- 1. Read addresses of extents
- 2. If there is no extents in the table, return EXIT\_WARNING
- 3. else read the first block
- 4. while header tuple exists in the block, increment num\_attr

#### **Parameters**

```
* | tblName table name
```

#### Returns

number of attributes in the table

## 7.45.4.13 AK\_op\_rename\_test()

```
TestResult AK_op_rename_test ( )
```

Function for renaming operator testing (moved from rename.c)

Author

Mislav Čakarić, edited by Ljubo Barać

Returns

TestResult containing information on the amount of failed/passed tests

Author

Mislav Čakarić, edited by Ljubo Barać

Returns

No return value

## 7.45.4.14 AK\_print\_row()

```
void AK_print_row (
          int col_len[],
          struct list_node * row )
```

Function that prints table row.

Author

Dino Laktašić

### **Parameters**

col_len[]	array of max lengths for each attribute
*row	list with row elements

### Returns

No return value

# 7.45.4.15 AK\_print\_row\_spacer()

```
void AK_print_row_spacer (
          int col_len[],
          int length )
```

Function that prints row spacer.

Author

Dino Laktašić.

### **Parameters**

col_len[]	max lengths for each attribute cell
length	total table width

### Returns

printed row spacer

# 7.45.4.16 AK\_print\_row\_spacer\_to\_file()

```
void AK_print_row_spacer_to_file (
          int col_len[],
          int length )
```

Function that prints row spacer update by Luka Rajcevic.

**Author** 

Dino Laktašić.

### **Parameters**

col_len[]	max lengths for each attribute cell
length	total table width

### Returns

printed row spacer

# 7.45.4.17 AK\_print\_row\_to\_file()

```
void AK_print_row_to_file (
          int col_len[],
          struct list_node * row )
```

Function that prints the table row update by Luka Rajcevic.

### Author

Dino Laktašić

### **Parameters**

col_len[]	array of max lengths for each attribute	
*row	list with row elements	

### Returns

No return value

# 7.45.4.18 AK\_print\_table()

Function for printing table.

### Author

Dino Laktašić and Mislav Čakarić (replaced old print table function by new one)

*tblName	table name
* WIII Vallie	lable Hallie

#### Returns

No return value

#### **Author**

Dino Laktašić and Mislav Čakarić (replaced old print table function by new one), updated by Josip Šušnjara (chained blocks support)

### **Parameters**

*tblName	table name

### Returns

No return value

### 7.45.4.19 AK\_print\_table\_to\_file()

Function that prints a table.

### Author

Dino Laktašić and Mislav Čakarić (replaced old print table function by new one) update by Luka Rajcevic

### **Parameters**

*tblName	table name
· ton tanno	table Hallie

### Returns

No return value update by Anto Tomaš (corrected the AK\_DeleteAll\_L3 function)

### Author

Dino Laktašić and Mislav Čakarić (replaced old print table function by new one), updated by Josip Šušnjara (chained blocks support) update by Luka Rajcevic

### Returns

No return value update by Anto Tomaš (corrected the AK\_DeleteAll\_L3 function)

## 7.45.4.20 AK\_rename()

Function for renaming table and/or attribute in table (moved from rename.c)

### **Author**

Mislav Čakarić edited by Ljubo Barać

### **Parameters**

old_table_name	old name of the table
new_table_name	new name of the table
old_attr	name of the attribute to rename
new_attr	new name for the attribute to rename

## Returns

EXIT\_ERROR or EXIT\_SUCCESS

## 7.45.4.21 AK\_table\_empty()

Function that checks whether the table is empty.

### Author

Matija Šestak.

*tblName	table name
*IUIIValliC	lable Hallie

#### Returns

true/false

### 7.45.4.22 AK\_table\_test()

```
TestResult AK_table_test ( )
```

Function for testing table abstraction.

Author

Matija Šestak

### Returns

TestResult containing information on the amount of failed/passed tests

@update by Ana-Marija Balen - added getRow function to the test @update by Barbara Tatai - fixed SIGSEGV (caused by storing char pointers into integers), fixed successful/failed counter

**Author** 

Unknown

### Returns

No return value

@update by Ana-Marija Balen - added getRow function to the test

### 7.45.4.23 AK temp create table()

Temporary function that creates table, and inserts an entry to the system\_relation catalog.

### Author

Matija Novak, updated by Dino Laktašić

table	table name
header	AK_header of the new table
type_segment	type of the new segment

### Returns

No return value

## 7.45.4.24 AK\_tuple\_to\_string()

Function that converts tuple value to string.

## Author

Matija Šestak.

### **Parameters**

```
*tuple tuple in the list
```

#### Returns

tuple value as a string

# 7.45.4.25 get\_row\_attr\_data()

Function that returns the value of an attribute from the row.

### Author

Leon Palaić

#### **Parameters**

column	index of column atribute
*row	list with row elements

### Returns

atribute data

### 7.46 file/tableOld.c File Reference

```
#include "../file/table.h"
Include dependency graph for tableOld.c:
```

### **Functions**

• AK\_create\_table\_parameter \* AK\_create\_create\_table\_parameter (int type, char \*name)

Constructs a table parameter struct object.

void AK create table (char \*tblName, AK create table parameter \*parameters, int attribute count)

Temporary function that creates table, and inserts an entry to the system\_relation catalog.

void AK\_temp\_create\_table (char \*table, AK\_header \*header, int type\_segment)

Temporary function that creates table, and inserts an entry to the system\_relation catalog.

• int AK num attr (char \*tblName)

Functions that determines the number of attributes in the table.

• int AK\_get\_num\_records (char \*tblName)

Function that determines the number of rows in the table.

AK header \* AK get header (char \*tblName)

Function that fetches the table header.

char \* AK\_get\_attr\_name (char \*tblName, int index)

Function that fetches attribute name for some zero-based index.

• int AK\_get\_attr\_index (char \*tblName, char \*attrName)

Function that fetches zero-based index for atrribute.

struct list\_node \* AK\_get\_column (int num, char \*tblName)

Function that fetches all values in some column and put on the list.

struct list\_node \* AK\_get\_row (int num, char \*tblName)

Function that fetches all values in some row and put on the list.

• struct list\_node \* AK\_get\_tuple (int row, int column, char \*tblName)

Function that fetches a value in some row and column.

char \* AK\_tuple\_to\_string (struct list\_node \*tuple)

Function that converts tuple value to string.

void AK\_print\_row\_spacer (int col\_len[], int length)

Function that prints row spacer.

void AK\_print\_row (int col\_len[], struct list\_node \*row)

Function that prints table row.

int AK\_table\_exist (char \*tblName)

Function that examines whether there is a table with the name "tblName" in the system catalog (AK\_relation)

void AK print table (char \*tblName)

Function for printing table.

void AK\_print\_row\_spacer\_to\_file (int col\_len[], int length)

Function that prints row spacer update by Luka Rajcevic.

char \* get\_row\_attr\_data (int column, struct list\_node \*node)

Function that returns the value of an attribute from the row.

void AK\_print\_row\_to\_file (int col\_len[], struct list\_node \*row)

Function that prints the table row update by Luka Rajcevic.

void AK\_print\_table\_to\_file (char \*tblName)

Function that prints a table.

• int AK\_table\_empty (char \*tblName)

Function that checks whether the table is empty.

int AK\_get\_table\_obj\_id (char \*table)

Function that fetches an obj\_id of named table from AK\_relation system table.

 int AK\_check\_tables\_scheme (AK\_mem\_block \*tbl1\_temp\_block, AK\_mem\_block \*tbl2\_temp\_block, char \*operator\_name)

Function that checks if tables have the same relation schema.

int AK\_rename (char \*old\_table\_name, char \*old\_attr, char \*new\_table\_name, char \*new\_attr)

Function for renaming table and/or attribute in table (moved from rename.c)

TestResult AK\_table\_test ()

Function for testing table abstraction.

TestResult AK\_op\_rename\_test ()

Function for renaming operator testing (moved from rename.c)

### 7.46.1 Function Documentation

### 7.46.1.1 AK\_check\_tables\_scheme()

Function that checks if tables have the same relation schema.

#### **Author**

Dino Laktašić, abstracted from difference.c for use in difference.c, intersect.c and union.c by Tomislav Mikulček

#### **Parameters**

tbl1_temp_block	first cache block of the first table
tbl2_temp_block	first cache block of the second table
operator_name	the name of operator, used for displaying error message

### Returns

if success returns num of attributes in schema, else returns EXIT\_ERROR

### 7.46.1.2 AK\_create\_create\_table\_parameter()

Constructs a table parameter struct object.

### Author

Unknown

### **Parameters**

type	parameter type
name	parameter name

### Returns

A pointer to the constructed AK\_create\_table\_parameter object

# 7.46.1.3 AK\_create\_table()

Temporary function that creates table, and inserts an entry to the system\_relation catalog.

Creates a table.

### Author

Matija Novak, updated by Dino Laktašić

## Parameters

table	table name
header	AK_header of the new table
type_segment	type of the new segment

# Returns

No return value

Temporary function that creates table, and inserts an entry to the system\_relation catalog.

## Author

Unknown, updated by Josip Šušnjara (chained blocks support)

tblName	the name of the table
parameters	table parameters array (each parameter contains name and type)
attribute_count	the amount of attributes

### Returns

No return value

# 7.46.1.4 AK\_get\_attr\_index()

Function that fetches zero-based index for attribute.

**Author** 

Matija Šestak.

### **Parameters**

*tblName	table name
*attrName	attribute name

### Returns

zero-based index

# 7.46.1.5 AK\_get\_attr\_name()

Function that fetches attribute name for some zero-based index.

Author

Matija Šestak.

## **Parameters**

*tblName	table name
index	zero-based index

### Returns

attribute name

## 7.46.1.6 AK\_get\_column()

Function that fetches all values in some column and put on the list.

### **Author**

Matija Šestak.

### **Parameters**

num	zero-based column index
*tblName	table name

### Returns

column values list

## 7.46.1.7 AK\_get\_header()

Function that fetches the table header.

### Author

Matija Šestak.

- 1. Read addresses of extents
- 2. If there is no extents in the table, return 0
- 3. else read the first block
- 4. allocate array
- 5. copy table header to the array

#### Returns

array of table header

### 7.46.1.8 AK\_get\_num\_records()

Function that determines the number of rows in the table.

### **Author**

Matija Šestak.

- 1. Read addresses of extents
- 2. If there is no extents in the table, return EXIT\_WARNING
- 3. For each extent from table
- 4. For each block in the extent
- 5. Get a block
- 6. Exit if there is no records in block
- 7. Count tuples in block
- 8. Return the number of tuples divided by number of attributes

### **Parameters**

```
*tableName | table name
```

# Returns

number of rows in the table

### 7.46.1.9 AK\_get\_row()

Function that fetches all values in some row and put on the list.

#### **Author**

Markus Schatten, Matija Šestak.

### **Parameters**

num	zero-based row index
*	tblName table name

#### Returns

row values list

# 7.46.1.10 AK\_get\_table\_obj\_id()

Function that fetches an obj\_id of named table from AK\_relation system table.

Author

Dejan Frankovic

### **Parameters**

|--|

### Returns

obj\_id of the table or EXIT\_ERROR if there is no table with that name

# 7.46.1.11 AK\_get\_tuple()

```
struct list_node* AK_get_tuple (
    int row,
    int column,
    char * tblName )
```

Function that fetches a value in some row and column.

Author

Matija Šestak.

row	zero-based row index
column	zero-based column index
*tblName	table name

### Returns

value in the list

## 7.46.1.12 AK\_num\_attr()

Functions that determines the number of attributes in the table.

### **Author**

Matija Šestak.

- 1. Read addresses of extents
- 2. If there is no extents in the table, return EXIT\_WARNING
- 3. else read the first block
- 4. while header tuple exists in the block, increment num\_attr

#### **Parameters**

\* tblName table name

#### Returns

number of attributes in the table

### 7.46.1.13 AK\_op\_rename\_test()

```
TestResult AK_op_rename_test ( )
```

Function for renaming operator testing (moved from rename.c)

### Author

Mislav Čakarić, edited by Ljubo Barać

### Returns

No return value

# 7.46.1.14 AK\_print\_row()

```
void AK_print_row (
          int col_len[],
          struct list_node * row )
```

Function that prints table row.

**Author** 

Dino Laktašić

### **Parameters**

col_len[]	array of max lengths for each attribute	
*row	list with row elements	

### Returns

No return value

## 7.46.1.15 AK\_print\_row\_spacer()

```
void AK_print_row_spacer (
          int col_len[],
          int length )
```

Function that prints row spacer.

Author

Dino Laktašić.

### **Parameters**

col_len[]	max lengths for each attribute cell
length	total table width

### Returns

printed row spacer

## 7.46.1.16 AK\_print\_row\_spacer\_to\_file()

Function that prints row spacer update by Luka Rajcevic.

**Author** 

Dino Laktašić.

### **Parameters**

col_len[]	max lengths for each attribute cell
length total table width	

### Returns

printed row spacer

# 7.46.1.17 AK\_print\_row\_to\_file()

```
void AK_print_row_to_file (
          int col_len[],
          struct list_node * row )
```

Function that prints the table row update by Luka Rajcevic.

**Author** 

Dino Laktašić

### **Parameters**

col_len[]	array of max lengths for each attribute
*row	list with row elements

### Returns

No return value

### 7.46.1.18 AK\_print\_table()

Function for printing table.

Author

Dino Laktašić and Mislav Čakarić (replaced old print table function by new one)

### **Parameters**

*tblName	table name
* <i>lbiiname</i>	table name

### Returns

No return value

# 7.46.1.19 AK\_print\_table\_to\_file()

Function that prints a table.

### Author

Dino Laktašić and Mislav Čakarić (replaced old print table function by new one) update by Luka Rajcevic

### **Parameters**

```
*tblName table name
```

### Returns

No return value update by Anto Tomaš (corrected the AK\_DeleteAll\_L3 function)

# 7.46.1.20 AK\_rename()

Function for renaming table and/or attribute in table (moved from rename.c)

### **Author**

Mislav Čakarić edited by Ljubo Barać

old_table_name	name of the table	
new_table_name	new name of the table	
old_attr	name of the attribute to rename	
new_attr	new name for the attribute to rename	

Returns

EXIT\_ERROR or EXIT\_SUCCESS

# 7.46.1.21 AK\_table\_empty()

Function that checks whether the table is empty.

**Author** 

Matija Šestak.

## **Parameters**

## Returns

true/false

# 7.46.1.22 AK\_table\_exist()

Function that examines whether there is a table with the name "tblName" in the system catalog (AK\_relation)

**Author** 

Jurica Hlevnjak

# **Parameters**

tblName table name

## Returns

returns 1 if table exist or returns 0 if table does not exist

# 7.46.1.23 AK\_table\_test()

```
TestResult AK_table_test ( )
```

Function for testing table abstraction.

Author

Unknown

Returns

No return value

@update by Ana-Marija Balen - added getRow function to the test

# 7.46.1.24 AK\_temp\_create\_table()

Temporary function that creates table, and inserts an entry to the system\_relation catalog.

Author

Matija Novak, updated by Dino Laktašić

# Parameters

table	table name
header	AK_header of the new table
type_segment	type of the new segment

Returns

No return value

# 7.46.1.25 AK\_tuple\_to\_string()

Function that converts tuple value to string.

Author

Matija Šestak.

#### **Parameters**

## Returns

tuple value as a string

## 7.46.1.26 get\_row\_attr\_data()

Function that returns the value of an attribute from the row.

## **Author**

Leon Palaić

#### **Parameters**

column	index of column atribute
*row	list with row elements

## Returns

atribute data

# 7.47 file/tableOld.h File Reference

```
#include "../auxi/test.h"
#include "../mm/memoman.h"
#include "../auxi/mempro.h"
#include <time.h>
Include dependency graph for tableOld.h:
```

## **Classes**

struct AK\_create\_table\_struct

# **Macros**

• #define TABLE

## **Typedefs**

• typedef struct AK\_create\_table\_struct AK\_create\_table\_parameter

#### **Functions**

• AK\_create\_table\_parameter \* AK\_create\_create\_table\_parameter (int type, char \*name)

Constructs a table parameter struct object.

 $\bullet \ \ void \ AK\_create\_table \ (char *tblName, \ AK\_create\_table\_parameter *parameters, int \ attribute\_count) \\$ 

Creates a table.

• void AK\_temp\_create\_table (char \*table, AK\_header \*header, int type\_segment)

Temporary function that creates table, and inserts an entry to the system\_relation catalog.

int AK\_num\_attr (char \*tblName)

Functions that determines the number of attributes in the table.

• int AK get num records (char \*tblName)

Function that determines the number of rows in the table.

AK\_header \* AK\_get\_header (char \*tblName)

Function that fetches the table header.

char \* AK\_get\_attr\_name (char \*tblName, int index)

Function that fetches attribute name for some zero-based index.

int AK\_get\_attr\_index (char \*tblName, char \*attrName)

Function that fetches zero-based index for attribute.

struct list node \* AK get column (int num, char \*tblName)

Function that fetches all values in some column and put on the list.

struct list\_node \* AK\_get\_row (int num, char \*tblName)

Function that fetches all values in some row and put on the list.

struct list\_node \* AK\_get\_tuple (int row, int column, char \*tblName)

Function that fetches a value in some row and column.

char \* AK\_tuple\_to\_string (struct list\_node \*tuple)

Function that converts tuple value to string.

void AK\_print\_row\_spacer (int col\_len[], int length)

Function that prints row spacer.

void AK\_print\_row (int col\_len[], struct list\_node \*row)

Function that prints table row.

void AK\_print\_table (char \*tblName)

Function for printing table.

void AK\_print\_row\_spacer\_to\_file (int col\_len[], int length)

Function that prints row spacer update by Luka Rajcevic.

void AK\_print\_row\_to\_file (int col\_len[], struct list\_node \*row)

Function that prints the table row update by Luka Rajcevic.

void AK\_print\_table\_to\_file (char \*tblName)

Function that prints a table.

• int AK\_table\_empty (char \*tblName)

Function that checks whether the table is empty.

• int AK\_get\_table\_obj\_id (char \*table)

Function that fetches an obj\_id of named table from AK\_relation system table.

 int AK\_check\_tables\_scheme (AK\_mem\_block \*tbl1\_temp\_block, AK\_mem\_block \*tbl2\_temp\_block, char \*operator\_name)

Function that checks if tables have the same relation schema.

char \* get\_row\_attr\_data (int column, struct list\_node \*node)

Function that returns the value of an attribute from the row.

TestResult AK\_table\_test ()

Function for testing table abstraction.

- int AK\_rename (char \*old\_table\_name, char \*old\_attr, char \*new\_table\_name, char \*new\_attr)
  - Function for renaming table and/or attribute in table (moved from rename.c)
- TestResult AK\_op\_rename\_test ()

Function for renaming operator testing (moved from rename.c)

## 7.47.1 Macro Definition Documentation

#### 7.47.1.1 TABLE

#define TABLE

# 7.47.2 Typedef Documentation

## 7.47.2.1 AK\_create\_table\_parameter

```
typedef struct AK_create_table_struct AK_create_table_parameter
```

#### 7.47.3 Function Documentation

## 7.47.3.1 AK\_check\_tables\_scheme()

Function that checks if tables have the same relation schema.

#### **Author**

Dino Laktašić, abstracted from difference.c for use in difference.c, intersect.c and union.c by Tomislav Mikulček

#### **Parameters**

tbl1_temp_block	first cache block of the first table
tbl2_temp_block	first cache block of the second table
operator name	the name of operator, used for displaying error message

#### Returns

if success returns num of attributes in schema, else returns EXIT\_ERROR

# 7.47.3.2 AK\_create\_create\_table\_parameter()

Constructs a table parameter struct object.

Author

Unknown

#### **Parameters**

type	parameter type
name	parameter name

#### Returns

A pointer to the constructed AK\_create\_table\_parameter object

# 7.47.3.3 AK\_create\_table()

Creates a table.

Temporary function that creates table, and inserts an entry to the system\_relation catalog.

Author

Unknown, updated by Josip Šušnjara (chained blocks support)

#### **Parameters**

tblName	the name of the table
parameters	table parameters array (each parameter contains name and type)
attribute_count	the amount of attributes

## Returns

No return value

Creates a table.

#### **Author**

Matija Novak, updated by Dino Laktašić

#### **Parameters**

table	table name
header	AK_header of the new table
type_segment	type of the new segment

## Returns

No return value

Temporary function that creates table, and inserts an entry to the system\_relation catalog.

## Author

Unknown, updated by Josip Šušnjara (chained blocks support)

# **Parameters**

tblName	the name of the table
parameters	table parameters array (each parameter contains name and type)
attribute_count	the amount of attributes

## Returns

No return value

# 7.47.3.4 AK\_get\_attr\_index()

Function that fetches zero-based index for attribute.

## Author

Matija Šestak.

# **Parameters**

*tblName	table name
*attrName	attribute name

#### Returns

zero-based index

# 7.47.3.5 AK\_get\_attr\_name()

Function that fetches attribute name for some zero-based index.

# Author

Matija Šestak

#### **Parameters**

*tblName	table name
index	zero-based index

# Returns

attribute name

## Author

Matija Šestak.

# **Parameters**

*tblName	table name
index	zero-based index

## Returns

attribute name

# 7.47.3.6 AK\_get\_column()

Function that fetches all values in some column and put on the list.

## Author

Matija Šestak, updated by Josip Šušnjara (chained blocks support)

#### **Parameters**

num	zero-based column index
*tblName	table name

## Returns

column values list

#### **Author**

Matija Šestak.

# **Parameters**

num	zero-based column index
*tblName	table name

#### Returns

column values list

# 7.47.3.7 AK\_get\_header()

Function that fetches the table header.

# Author

Matija Šestak, updated by Josip Šušnjara (chained blocks support)

- 1. Read addresses of extents
- 2. If there is no extents in the table, return 0
- 3. else read the first block
- 4. allocate array
- 5. copy table header to the array

#### **Parameters**

*tblName	table name
----------	------------

#### Returns

array of table header

#### **Author**

Matija Šestak.

- 1. Read addresses of extents
- 2. If there is no extents in the table, return 0
- 3. else read the first block
- 4. allocate array
- 5. copy table header to the array

#### **Parameters**

*tblName	table name
----------	------------

#### Returns

array of table header

# 7.47.3.8 AK\_get\_num\_records()

Function that determines the number of rows in the table.

## Author

Matija Šestak, updated by Josip Šušnjara (chained blocks support)

- 1. Read addresses of extents
- 2. If there is no extents in the table, return EXIT\_WARNING
- 3. For each extent from table
- 4. For each block in the extent
- 5. Get a block
- 6. Exit if there is no records in block
- 7. Count tuples in block
- 8. Return the number of tuples divided by number of attributes

#### **Parameters**

#### Returns

number of rows in the table

#### **Author**

Matija Šestak.

- 1. Read addresses of extents
- 2. If there is no extents in the table, return EXIT\_WARNING
- 3. For each extent from table
- 4. For each block in the extent
- 5. Get a block
- 6. Exit if there is no records in block
- 7. Count tuples in block
- 8. Return the number of tuples divided by number of attributes

## **Parameters**

#### Returns

number of rows in the table

# 7.47.3.9 AK\_get\_row()

Function that fetches all values in some row and put on the list.

# Author

Markus Schatten, Matija Šestak.

#### **Parameters**

num	zero-based row index
*	tblName table name

#### Returns

row values list

# 7.47.3.10 AK\_get\_table\_obj\_id()

Function that fetches an obj\_id of named table from AK\_relation system table.

#### Author

Dejan Frankovic

## **Parameters**

*table table name	
-------------------	--

# Returns

obj\_id of the table or EXIT\_ERROR if there is no table with that name

# 7.47.3.11 AK\_get\_tuple()

Function that fetches a value in some row and column.

# Author

Matija Šestak

## **Parameters**

row	zero-based row index
column	zero-based column index
*tblName	table name

# Returns

value in the list

#### Author

Matija Šestak.

#### **Parameters**

row	zero-based row index
column	zero-based column index
*tblName	table name

#### Returns

value in the list

## 7.47.3.12 AK\_num\_attr()

Functions that determines the number of attributes in the table.

#### **Author**

Matija Šestak, updated by Josip Šušnjara (chained blocks support)

- 1. Read addresses of extents
- 2. If there is no extents in the table, return EXIT\_WARNING
- 3. else read the first block
- 4. while header tuple exists in the block, increment num\_attr

# **Parameters**

```
* tblName table name
```

# Returns

number of attributes in the table

## Author

Matija Šestak.

- 1. Read addresses of extents
- 2. If there is no extents in the table, return EXIT\_WARNING
- 3. else read the first block
- 4. while header tuple exists in the block, increment num\_attr

#### **Parameters**

\* tblName table name

#### Returns

number of attributes in the table

# 7.47.3.13 AK\_op\_rename\_test()

```
TestResult AK_op_rename_test ( )
```

Function for renaming operator testing (moved from rename.c)

**Author** 

Mislav Čakarić, edited by Ljubo Barać

# Returns

TestResult containing information on the amount of failed/passed tests

## **Author**

Mislav Čakarić, edited by Ljubo Barać

## Returns

No return value

# 7.47.3.14 AK\_print\_row()

```
void AK_print_row (
          int col_len[],
          struct list_node * row )
```

Function that prints table row.

**Author** 

Dino Laktašić

## **Parameters**

col_len[]	array of max lengths for each attribute
*row	list with row elements

## Returns

No return value

# 7.47.3.15 AK\_print\_row\_spacer()

Function that prints row spacer.

## Author

Dino Laktašić.

## **Parameters**

col_len[]	max lengths for each attribute cell
length	total table width

# Returns

printed row spacer

# 7.47.3.16 AK\_print\_row\_spacer\_to\_file()

```
void AK_print_row_spacer_to_file (
          int col_len[],
          int length )
```

Function that prints row spacer update by Luka Rajcevic.

#### **Author**

Dino Laktašić.

## **Parameters**

col_len[]	max lengths for each attribute cell
length	total table width

#### Returns

printed row spacer

## 7.47.3.17 AK\_print\_row\_to\_file()

```
void AK_print_row_to_file (
          int col_len[],
          struct list_node * row )
```

Function that prints the table row update by Luka Rajcevic.

#### Author

Dino Laktašić

## **Parameters**

col_len[]	array of max lengths for each attribute
*row	list with row elements

# Returns

No return value

# 7.47.3.18 AK\_print\_table()

Function for printing table.

## Author

Dino Laktašić and Mislav Čakarić (replaced old print table function by new one), updated by Josip Šušnjara (chained blocks support)

#### **Parameters**

*tblName	table name
----------	------------

#### Returns

No return value

#### **Author**

Dino Laktašić and Mislav Čakarić (replaced old print table function by new one)

#### **Parameters**

*tblName	table name
· ton vario	table marrie

#### Returns

No return value

# 7.47.3.19 AK\_print\_table\_to\_file()

Function that prints a table.

## **Author**

Dino Laktašić and Mislav Čakarić (replaced old print table function by new one), updated by Josip Šušnjara (chained blocks support) update by Luka Rajcevic

#### **Parameters**

*tblName	table name

## Returns

No return value update by Anto Tomaš (corrected the AK\_DeleteAll\_L3 function)

## **Author**

Dino Laktašić and Mislav Čakarić (replaced old print table function by new one) update by Luka Rajcevic

#### **Parameters**

## Returns

No return value update by Anto Tomaš (corrected the AK\_DeleteAll\_L3 function)

# 7.47.3.20 AK\_rename()

Function for renaming table and/or attribute in table (moved from rename.c)

## **Author**

Mislav Čakarić edited by Ljubo Barać

## **Parameters**

old_table_name	old name of the table
new_table_name	new name of the table
old_attr	name of the attribute to rename
new_attr	new name for the attribute to rename

# Returns

EXIT\_ERROR or EXIT\_SUCCESS

## 7.47.3.21 AK\_table\_empty()

Function that checks whether the table is empty.

## Author

Matija Šestak.

#### **Parameters**

*tblName	table name
----------	------------

Returns

true/false

## 7.47.3.22 AK\_table\_test()

```
TestResult AK_table_test ( )
```

Function for testing table abstraction.

**Author** 

Matija Šestak

Returns

TestResult containing information on the amount of failed/passed tests

@update by Ana-Marija Balen - added getRow function to the test @update by Barbara Tatai - fixed SIGSEGV (caused by storing char pointers into integers), fixed successful/failed counter

Author

Unknown

Returns

No return value

@update by Ana-Marija Balen - added getRow function to the test

#### 7.47.3.23 AK\_temp\_create\_table()

Temporary function that creates table, and inserts an entry to the system\_relation catalog.

Author

Matija Novak, updated by Dino Laktašić

## **Parameters**

table	table name
header	AK_header of the new table
type_segment	type of the new segment

## Returns

No return value

# 7.47.3.24 AK\_tuple\_to\_string()

Function that converts tuple value to string.

Author

Matija Šestak.

## **Parameters**

*tuple	tuple in the list
10.70	10.010 1

## Returns

tuple value as a string

# 7.47.3.25 get\_row\_attr\_data()

Function that returns the value of an attribute from the row.

Author

Leon Palaić

#### **Parameters**

column	index of column atribute
*row	list with row elements

Returns

**Functions** 

atribute data

# 7.48 mm/memoman.c File Reference

```
#include "memoman.h"
#include "../dm/dbman.h"
Include dependency graph for memoman.c:
```

• int AK cache block (int num, AK mem block \*mem block)

Function that caches a block into the memory.

int AK\_cache\_AK\_malloc ()

Function that initializes the global cache memory (variable db\_cache)

• int AK\_redo\_log\_AK\_malloc ()

Function that initializes the global redo log memory (variable redo\_log)

int AK\_find\_available\_result\_block ()

Function that finds the available block for result caching in a circular array.

unsigned long AK\_generate\_result\_id (unsigned char \*str)

Function that generates a unique hash identifier for each cached result by using djb2 algorithm.

void AK\_cache\_result (char \*srcTable, AK\_block \*temp\_block, AK\_header header[])

Function that caches the fetched result block in memory.

int AK\_query\_mem\_AK\_malloc ()

Function that initializes the global query memory (variable query\_mem)

void AK\_query\_mem\_AK\_free ()

Function that releases the global query memory (variable query\_mem)

• int AK\_memoman\_init ()

Function that initializes the memory manager (cache, redo log and query memory)

AK\_mem\_block \* AK\_get\_block (int num)

Function that reads a block from the memory. If the block is cached, returns the cached block. Else uses  $AK\_\leftarrow$  cache\_block to read the block to cache and then returns it.

• int AK release oldest cache block ()

Functions that flushes the oldest block to disk and recalculates the next block to remove.

int AK\_mem\_block\_modify (AK\_mem\_block \*mem\_block, int dirty)

Function that modifies the "dirty" bit of a block, and update the timestamps accordingly.

• int AK refresh cache ()

Function that re-reads all the blocks from the disk.

• table addresses \* AK get index segment addresses (char \*segmentName)

Function for getting a index segment address.

table\_addresses \* AK\_get\_segment\_addresses (char \*segmentName)

Function for getting a relation segment address.

• table\_addresses \* AK\_get\_segment\_addresses\_internal (char \*tableName, char \*segmentName)

Function for getting addresses of some table.

int AK\_get\_system\_table\_address (const char \*name)

Function that gets the address of a system table by name.

table addresses \* AK get table addresses (char \*table)

Function for getting addresses of some table.

table\_addresses \* AK\_get\_index\_addresses (char \*index)

Function for getting addresses of some index.

int AK\_find\_AK\_free\_space (table\_addresses \*addresses)

Function that finds AK\_free space in some block betwen block addresses. It's made for insert\_row()

• int AK\_init\_new\_extent (char \*table\_name, int extent\_type)

Function that extends the segment.

• int AK\_flush\_cache ()

Function that flushes memory blocks to disk file.

- TestResult AK memoman test ()
- TestResult AK\_memoman\_test2 ()

# 7.48.1 Detailed Description

Defines functions for the memory manager of Kalashnikov DB

# 7.48.2 Function Documentation

# 7.48.2.1 AK\_cache\_AK\_malloc()

```
int AK_cache_AK_malloc ( )
```

Function that initializes the global cache memory (variable db\_cache)

Author

Markus Schatten, Matija Šestak(revised)

Returns

EXIT\_SUCCESS if the cache memory has been initialized, EXIT\_ERROR otherwise

## 7.48.2.2 AK\_cache\_block()

```
int AK_cache_block (
          int num,
          AK_mem_block * mem_block )
```

Function that caches a block into the memory.

**Author** 

Nikola Bakoš, Matija Šestak(revised)

#### **Parameters**

num	block number (address)
mem_block	address of memmory block

#### Returns

EXIT\_SUCCESS if the block has been successfully read into memory, EXIT\_ERROR otherwise

```
read the block from the given address
```

```
set dirty bit in mem_block struct
```

get the timestamp

set timestamp\_read

set timestamp\_last\_change

# 7.48.2.3 AK\_cache\_result()

Function that caches the fetched result block in memory.

Author

Mario Novoselec

## 7.48.2.4 AK\_find\_AK\_free\_space()

Function that finds AK\_free space in some block betwen block addresses. It's made for insert\_row()

Author

Matija Novak, updated by Matija Šestak( function now uses caching)

#### **Parameters**

addrocc	addresses of extents
auuress	addicases of exterits

#### Returns

address of the block to write in

# 7.48.2.5 AK\_find\_available\_result\_block()

```
int AK_find_available_result_block ( )
```

Function that finds the available block for result caching in a circular array.

**Author** 

Mario Novoselec

Returns

available\_index

# 7.48.2.6 AK\_flush\_cache()

```
int AK_flush_cache ( )
```

Function that flushes memory blocks to disk file.

Author

Matija Šestak, updated by Antonio Martinović

Returns

```
EXIT_SUCCESS
```

if block form cache can not be writed to DB file -> EXIT\_ERROR

block is clean after successfuly writing it to disk

## 7.48.2.7 AK\_generate\_result\_id()

Function that generates a unique hash identifier for each cached result by using djb2 algorithm.

Author

Mario Novoselec

Returns

hash

# 7.48.2.8 AK\_get\_block()

Function that reads a block from the memory. If the block is cached, returns the cached block. Else uses AK\_cache\_block to read the block to cache and then returns it.

Author

Tomislav Fotak, updated by Matija Šestak, Antonio Martinović

#### **Parameters**

num blo	ock number (address)
---------	----------------------

#### Returns

segment start address

found cached! we're done here

while looking for block we also want to find an empty block in case that the actual block is not found then there is no need to run through the blocks twice

created new cache block for specified address

no free cache blocks found, we need to clear some now

no cache for you

#### 7.48.2.9 AK\_get\_index\_addresses()

Function for getting addresses of some index.

Author

Mislav Čakarić

# **Parameters**

	index	index name that you search for
--	-------	--------------------------------

## Returns

structure table\_addresses witch contains start and end adresses of table extents, when form and to are 0 you are on the end of addresses

## 7.48.2.10 AK\_get\_index\_segment\_addresses()

Function for getting a index segment address.

@Author Antonio Martinović

#### **Parameters**

segmentName	table name that you search for
-------------	--------------------------------

#### Returns

structure table\_addresses witch contains start and end adresses of table extents, when form and to are 0 you are on the end of addresses

## 7.48.2.11 AK\_get\_segment\_addresses()

Function for getting a relation segment address.

Function for getting a index segment address.

@Author Antonio Martinović

## **Parameters**

segmentName	table name that you search for
-------------	--------------------------------

## Returns

structure table\_addresses witch contains start and end adresses of table extents, when form and to are 0 you are on the end of addresses

## 7.48.2.12 AK\_get\_segment\_addresses\_internal()

Function for getting addresses of some table.

#### Author

Matija Novak, updated by Matija Šestak, Mislav Čakarić, Antonio Martinović

#### **Parameters**

tableName	table name that you search for
segmentName	segment name

#### Returns

structure table\_addresses witch contains start and end adresses of table extents, when form and to are 0 you are on the end of addresses

## 7.48.2.13 AK\_get\_system\_table\_address()

Function that gets the address of a system table by name.

#### **Author**

Matija Novak, updated by Matija Šestak, Mislav Čakarić, Antonio Martinović

#### **Parameters**

name	of system table
------	-----------------

## Returns

table address

# 7.48.2.14 AK\_get\_table\_addresses()

Function for getting addresses of some table.

## Author

Mislav Čakarić

#### **Parameters**

table	table name that you search for

## Returns

structure table\_addresses witch contains start and end adresses of table extents, when form and to are 0 you are on the end of addresses

# 7.48.2.15 AK\_init\_new\_extent()

Function that extends the segment.

#### **Author**

Nikola Bakoš, updated by Matija Šestak (function now uses caching), updated by Mislav Čakarić, updated by Dino Laktašić

## **Parameters**

table_name	name of segment to extent
extent_type	type of extent (can be one of: SEGMENT_TYPE_SYSTEM_TABLE, SEGMENT_TYPE_TABLE,
	SEGMENT_TYPE_INDEX, SEGMENT_TYPE_TRANSACTION, SEGMENT_TYPE_TEMP

#### Returns

address of new extent, otherwise EXIT\_ERROR

!! to correct header BUG iterate through header from 0 to N-th block while there is

# 7.48.2.16 AK\_mem\_block\_modify()

Function that modifies the "dirty" bit of a block, and update the timestamps accordingly.

## Author

Alen Novosel.

# 7.48.2.17 AK\_memoman\_init()

```
int AK_memoman_init ( )
```

Function that initializes the memory manager (cache, redo log and query memory)

Author

Miroslav Policki

Returns

EXIT\_SUCCESS if the query memory manager has been initialized, EXIT\_ERROR otherwise

# 7.48.2.18 AK\_memoman\_test()

```
TestResult AK_memoman_test ( )
```

# 7.48.2.19 AK\_memoman\_test2()

```
TestResult AK_memoman_test2 ( )
```

# 7.48.2.20 AK\_query\_mem\_AK\_free()

```
void AK_query_mem_AK_free ( )
```

Function that releases the global query memory (variable query\_mem)

**Author** 

Elvis Popović

## 7.48.2.21 AK\_query\_mem\_AK\_malloc()

```
int AK_query_mem_AK_malloc ( )
```

Function that initializes the global query memory (variable query\_mem)

**Author** 

Matija Novak

Returns

EXIT SUCCESS if the guery memory has been initialized, EXIT ERROR otherwise

allocate memory for global variable query\_mem

allocate memory for variable query\_mem\_lib which is used in query\_mem->parsed allocate memory for variable query\_mem\_dict which is used in query\_mem->dictionary allocate memory for variable query\_mem\_result which is used in query\_mem->result allocate memory for variable tuple\_dict which is used in query\_mem->dictionary->dictiona

## 7.48.2.22 AK\_redo\_log\_AK\_malloc()

```
int AK_redo_log_AK_malloc ( )
```

Function that initializes the global redo log memory (variable redo\_log)

**Author** 

Dejan Sambolić updated by Dražen Bandić, updated by Tomislav Turek

Returns

EXIT\_SUCCESS if the redo log memory has been initialized, EXIT\_ERROR otherwise

#### 7.48.2.23 AK\_refresh\_cache()

```
int AK_refresh_cache ( )
```

Function that re-reads all the blocks from the disk.

**Author** 

Matija Šestak.

Returns

EXIT\_SUCCESS

## 7.48.2.24 AK\_release\_oldest\_cache\_block()

```
int AK_release_oldest_cache_block ( )
```

Functions that flushes the oldest block to disk and recalculates the next block to remove.

**Author** 

Antonio Martinović

Returns

index of flushed cache block

if block form cache can not be writed to DB file -> EXIT\_ERROR

block is clean after successfuly writing it to disk

# 7.49 mm/memoman.h File Reference

```
#include "../auxi/test.h"
#include "../dm/dbman.h"
#include "../auxi/mempro.h"
#include "../auxi/ptrcontainer.h"
```

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

#### **Classes**

struct AK\_mem\_block

Structure that defines a block of data in memory.

struct AK\_db\_cache

Structure that defines global cache memory.

struct AK\_command\_recovery\_struct

recovery structure used to recover commands from binary file

struct AK redo log

Structure that defines global redo log.

struct AK\_query\_mem\_lib

Structure that defines global query memory for libraries.

• struct AK\_query\_mem\_dict

Structure that defines global query memory for data dictionaries.

struct AK\_results

Structure used for in-memory result caching.

struct AK\_query\_mem\_result

Structure that defines global query memory for results.

struct AK\_query\_mem

Structure that defines global query memory.

#### **Functions**

void AK\_cache\_result (char \*srcTable, AK\_block \*temp\_block, AK\_header header[])

Function that caches the fetched result block in memory.

• int AK find available result block ()

Function that finds the available block for result caching in a circular array.

• unsigned long AK generate result id (unsigned char \*str)

Function that generates a unique hash identifier for each cached result by using djb2 algorithm.

int AK\_cache\_block (int num, AK\_mem\_block \*mem\_block)

Function that caches a block into the memory.

int AK\_cache\_AK\_malloc ()

Function that initializes the global cache memory (variable db\_cache)

• int AK\_redo\_log\_AK\_malloc ()

Function that initializes the global redo log memory (variable redo log)

int AK\_query\_mem\_AK\_malloc ()

Function that initializes the global query memory (variable query\_mem)

void AK\_query\_mem\_AK\_free ()

Function that releases the global query memory (variable query\_mem)

int AK\_memoman\_init ()

Function that initializes the memory manager (cache, redo log and query memory)

AK\_mem\_block \* AK\_get\_block (int num)

Function that reads a block from the memory. If the block is cached, returns the cached block. Else uses AK\_← cache block to read the block to cache and then returns it.

int AK\_release\_oldest\_cache\_block ()

Functions that flushes the oldest block to disk and recalculates the next block to remove.

int AK\_mem\_block\_modify (AK\_mem\_block \*mem\_block, int dirty)

Function that modifies the "dirty" bit of a block, and update the timestamps accordingly.

int AK\_refresh\_cache ()

Function that re-reads all the blocks from the disk.

table\_addresses \* AK\_get\_segment\_addresses\_internal (char \*tableName, char \*segmentName)

Function for getting addresses of some table.

table\_addresses \* AK\_get\_segment\_addresses (char \*segmentName)

Function for getting a index segment address.

table addresses \* AK get index segment addresses (char \*segmentName)

Function for getting a index segment address.

table\_addresses \* AK\_get\_table\_addresses (char \*table)

Function for getting addresses of some table.

table\_addresses \* AK\_get\_index\_addresses (char \*index)

Function for getting addresses of some index.

• int AK\_find\_AK\_free\_space (table\_addresses \*addresses)

Function that finds AK\_free space in some block betwen block addresses. It's made for insert\_row()

int AK\_init\_new\_extent (char \*table\_name, int extent\_type)

Function that extends the segment.

• int AK flush cache ()

Function that flushes memory blocks to disk file.

- TestResult AK memoman test ()
- TestResult AK\_memoman\_test2 ()

## **Variables**

• PtrContainer db\_cache

Variable that defines the db cache.

PtrContainer redo\_log

Variable that defines the global redo log.

• PtrContainer query\_mem

Variable that defines the global query memory.

# 7.49.1 Detailed Description

Header file that contains data structures, defines and functions for the memory manager of Kalashnikov DB

## 7.49.2 Function Documentation

## 7.49.2.1 AK\_cache\_AK\_malloc()

```
int AK_cache_AK_malloc ( )
```

Function that initializes the global cache memory (variable db\_cache)

**Author** 

Markus Schatten, Matija Šestak(revised)

Returns

EXIT\_SUCCESS if the cache memory has been initialized, EXIT\_ERROR otherwise

## 7.49.2.2 AK\_cache\_block()

Function that caches a block into the memory.

Author

Nikola Bakoš, Matija Šestak(revised)

#### **Parameters**

num	block number (address)
mem_block	address of memmory block

#### Returns

EXIT\_SUCCESS if the block has been successfully read into memory, EXIT\_ERROR otherwise

```
read the block from the given address
```

```
set dirty bit in mem_block struct
```

get the timestamp

set timestamp\_read

set timestamp\_last\_change

# 7.49.2.3 AK\_cache\_result()

Function that caches the fetched result block in memory.

Author

Mario Novoselec

## 7.49.2.4 AK\_find\_AK\_free\_space()

Function that finds AK\_free space in some block betwen block addresses. It's made for insert\_row()

**Author** 

Matija Novak, updated by Matija Šestak( function now uses caching)

#### **Parameters**

addraga	addresses of extents
auuress	addresses of extents

Returns

address of the block to write in

# 7.49.2.5 AK\_find\_available\_result\_block()

```
int AK_find_available_result_block ( )
```

Function that finds the available block for result caching in a circular array.

**Author** 

Mario Novoselec

Returns

available\_index

## 7.49.2.6 AK\_flush\_cache()

```
int AK_flush_cache ( )
```

Function that flushes memory blocks to disk file.

Author

Matija Šestak, updated by Antonio Martinović

Returns

EXIT\_SUCCESS

if block form cache can not be writed to DB file -> EXIT\_ERROR

block is clean after successfuly writing it to disk

# 7.49.2.7 AK\_generate\_result\_id()

Function that generates a unique hash identifier for each cached result by using djb2 algorithm.

Author

Mario Novoselec

Returns

hash

# 7.49.2.8 AK\_get\_block()

Function that reads a block from the memory. If the block is cached, returns the cached block. Else uses AK\_cache\_block to read the block to cache and then returns it.

Author

Tomislav Fotak, updated by Matija Šestak, Antonio Martinović

#### **Parameters**

num block number (ac	ldress)
----------------------	---------

#### Returns

segment start address

found cached! we're done here

while looking for block we also want to find an empty block in case that the actual block is not found then there is no need to run through the blocks twice

created new cache block for specified address

no free cache blocks found, we need to clear some now

no cache for you

#### 7.49.2.9 AK\_get\_index\_addresses()

Function for getting addresses of some index.

Author

Mislav Čakarić

# **Parameters**

index	index name that you search for
-------	--------------------------------

## Returns

structure table\_addresses witch contains start and end adresses of table extents, when form and to are 0 you are on the end of addresses

# 7.49.2.10 AK\_get\_index\_segment\_addresses()

Function for getting a index segment address.

@Author Antonio Martinović

#### **Parameters**

segmentName	table name that you search for
-------------	--------------------------------

### Returns

structure table\_addresses witch contains start and end adresses of table extents, when form and to are 0 you are on the end of addresses

# 7.49.2.11 AK\_get\_segment\_addresses()

Function for getting a index segment address.

@Author Antonio Martinović

### **Parameters**

segmentName	table name that you search for

# Returns

structure table\_addresses witch contains start and end adresses of table extents, when form and to are 0 you are on the end of addresses

Function for getting a index segment address.

@Author Antonio Martinović

segmentName   table name that you search for
--

### Returns

structure table\_addresses witch contains start and end adresses of table extents, when form and to are 0 you are on the end of addresses

# 7.49.2.12 AK\_get\_segment\_addresses\_internal()

Function for getting addresses of some table.

### **Author**

Matija Novak, updated by Matija Šestak, Mislav Čakarić, Antonio Martinović

#### **Parameters**

tableName	table name that you search for	
segmentName	segment name	

### Returns

structure table\_addresses witch contains start and end adresses of table extents, when form and to are 0 you are on the end of addresses

### 7.49.2.13 AK get table addresses()

Function for getting addresses of some table.

# **Author**

Mislav Čakarić

4-1-1-	1-1-1 11-11-1
table	table name that you search for

#### Returns

structure table\_addresses witch contains start and end adresses of table extents, when form and to are 0 you are on the end of addresses

# 7.49.2.14 AK\_init\_new\_extent()

Function that extends the segment.

### **Author**

Nikola Bakoš, updated by Matija Šestak (function now uses caching), updated by Mislav Čakarić, updated by Dino Laktašić

#### **Parameters**

table_name	name of segment to extent
extent_type	type of extent (can be one of: SEGMENT_TYPE_SYSTEM_TABLE, SEGMENT_TYPE_TABLE,
	SEGMENT_TYPE_INDEX, SEGMENT_TYPE_TRANSACTION, SEGMENT_TYPE_TEMP

# Returns

address of new extent, otherwise EXIT\_ERROR

!! to correct header BUG iterate through header from 0 to N-th block while there is

### 7.49.2.15 AK\_mem\_block\_modify()

```
int AK_mem_block_modify (
          AK_mem_block * mem_block,
          int dirty )
```

Function that modifies the "dirty" bit of a block, and update the timestamps accordingly.

# Author

Alen Novosel.

# 7.49.2.16 AK\_memoman\_init()

```
int AK_memoman_init ( )
```

Function that initializes the memory manager (cache, redo log and query memory)

Author

Miroslav Policki

# Returns

EXIT\_SUCCESS if the query memory manager has been initialized, EXIT\_ERROR otherwise

# 7.49.2.17 AK\_memoman\_test()

```
TestResult AK_memoman_test ( )
```

# 7.49.2.18 AK\_memoman\_test2()

```
TestResult AK_memoman_test2 ( )
```

# 7.49.2.19 AK\_query\_mem\_AK\_free()

```
void AK_query_mem_AK_free ( )
```

Function that releases the global query memory (variable query\_mem)

**Author** 

Elvis Popović

### 7.49.2.20 AK\_query\_mem\_AK\_malloc()

```
int AK_query_mem_AK_malloc ( )
```

Function that initializes the global query memory (variable query\_mem)

**Author** 

Matija Novak

Returns

 ${\sf EXIT\_SUCCESS} \ if \ the \ query \ memory \ has \ been \ initialized, \ {\sf EXIT\_ERROR} \ otherwise$ 

allocate memory for global variable query\_mem

allocate memory for variable query\_mem\_lib which is used in query\_mem->parsed allocate memory for variable query\_mem\_dict which is used in query\_mem->dictionary allocate memory for variable query\_mem\_result which is used in query\_mem->result allocate memory for variable tuple\_dict which is used in query\_mem->dictionary->dictionary[]

### 7.49.2.21 AK\_redo\_log\_AK\_malloc()

```
int AK_redo_log_AK_malloc ( )
```

Function that initializes the global redo log memory (variable redo\_log)

**Author** 

Dejan Sambolić updated by Dražen Bandić, updated by Tomislav Turek

Returns

EXIT\_SUCCESS if the redo log memory has been initialized, EXIT\_ERROR otherwise

### 7.49.2.22 AK\_refresh\_cache()

```
int AK_refresh_cache ( )
```

Function that re-reads all the blocks from the disk.

**Author** 

Matija Šestak.

Returns

EXIT\_SUCCESS

# 7.49.2.23 AK\_release\_oldest\_cache\_block()

```
int AK_release_oldest_cache_block ( )
```

Functions that flushes the oldest block to disk and recalculates the next block to remove.

Author

Antonio Martinović

Returns

index of flushed cache block

if block form cache can not be writed to DB file -> EXIT\_ERROR

block is clean after successfuly writing it to disk

### 7.49.3 Variable Documentation

# 7.49.3.1 db\_cache

db\_cache

Variable that defines the db cache.

# 7.49.3.2 query\_mem

query\_mem

Variable that defines the global query memory.

# 7.49.3.3 redo\_log

redo\_log

Variable that defines the global redo log.

# 7.50 opti/query\_optimization.c File Reference

#include "query\_optimization.h"
Include dependency graph for query\_optimization.c:

# **Functions**

- void AK\_print\_optimized\_query (struct list\_node \*list\_query)
  - Function that prints optimization table for testing purposes.
- struct list\_node \* AK\_execute\_rel\_eq (struct list\_node \*list\_query, const char rel\_eq, const char \*FLAGS)

  Function that calls and executes relation equivalence RELATION EQUIVALENCE RULES FLAGS c commutation a
- struct list\_node \* AK\_query\_optimization (struct list\_node \*list\_query, const char \*FLAGS, const int DIFF

  PLANS)

Function that executes all relational equivalences provided by FLAGS (one or more), if DIFF\_PLANS turned on execute permutations without repetition on given RA list from SQL parser output.

• TestResult AK\_query\_optimization\_test ()

- associativity p - projection s - selection

### **Variables**

• int error message =0

# 7.50.1 Detailed Description

Provides functions for general query optimization

### 7.50.2 Function Documentation

# 7.50.2.1 AK\_execute\_rel\_eq()

Function that calls and executes relation equivalence RELATION EQUIVALENCE RULES FLAGS c - commutation a - associativity p - projection s - selection

#### **Author**

Dino Laktašić.

*list_query	RA expresion list where we need to apply relational equivalences rules	
rel_eq	rel_eq to execute	
*FLAGS	flags for relation equivalences (execute rel_eq for given flags)	

### Returns

returns struct list\_node (RA expresion list) optimized by given relational equivalence rule

# 7.50.2.2 AK\_print\_optimized\_query()

Function that prints optimization table for testing purposes.

# **Author**

Dino Laktašić.

#### **Parameters**

*list_query	optimized RA expresion list
-------------	-----------------------------

# Returns

list output

# 7.50.2.3 AK\_query\_optimization()

Function that executes all relational equivalences provided by FLAGS (one or more), if DIFF\_PLANS turned on execute permutations without repetition on given RA list from SQL parser output.

# **Author**

Dino Laktašić.

*list_query	RA expresion list where we need to apply relational equivalences rules
*FLAGS	flags for relation equivalences (execute rel_eq for given flags)

#### Returns

returns AK\_list (RA expresion list) optimized by all relational equivalence rules provided by FLAGS (commented code can be edited so AK\_list can return the list of lists (lists of different optimization plans), with permutation switched on (DIFF\_PLANS = 1) time for execution will be significantly increased Current implementation without uncommenting code doesn't produce list of list, it rather apply all permutations on the same list

For futher development consider to implement cost estimation for given plan based on returned heuristicly optimized list

### 7.50.2.4 AK\_query\_optimization\_test()

```
TestResult AK_query_optimization_test ( )
Author
```

Dino Laktašić

#### **Parameters**

	Function	for testing *list_query query to be optimized
--	----------	---

#### Returns

No return value

### 7.50.3 Variable Documentation

### 7.50.3.1 error\_message

```
int error_message =0
```

# 7.51 opti/query\_optimization.h File Reference

```
#include "../auxi/test.h"
#include "rel_eq_comut.h"
#include "rel_eq_assoc.h"
#include "rel_eq_projection.h"
#include "rel_eq_selection.h"
#include "../auxi/mempro.h"
#include "../sql/view.h"
```

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

# **Macros**

• #define MAX PERMUTATION 24

Constant declaring maximum number of permutations.

# **Functions**

- void AK\_print\_optimized\_query (struct list\_node \*list\_query)
   Function that prints optimization table for testing purposes.
- struct list\_node \* AK\_execute\_rel\_eq (struct list\_node \*list\_query, const char rel\_eq, const char \*FLAGS)

  Function that calls and executes relation equivalence RELATION EQUIVALENCE RULES FLAGS c commutation a
   associativity p projection s selection
- struct list\_node \* AK\_query\_optimization (struct list\_node \*list\_query, const char \*FLAGS, const int DIFF
   \_\_PLANS)

Function that executes all relational equivalences provided by FLAGS (one or more), if DIFF\_PLANS turned on execute permutations without repetition on given RA list from SQL parser output.

TestResult AK query optimization test ()

# 7.51.1 Detailed Description

Header file that provides data structure, functions and defines for general query optimization

# 7.51.2 Macro Definition Documentation

### 7.51.2.1 MAX PERMUTATION

```
#define MAX_PERMUTATION 24
```

Constant declaring maximum number of permutations.

### 7.51.3 Function Documentation

### 7.51.3.1 AK execute rel eq()

Function that calls and executes relation equivalence RELATION EQUIVALENCE RULES FLAGS c - commutation a - associativity p - projection s - selection

Author

Dino Laktašić.

### **Parameters**

*list_quer	RA expresion list where we need to apply relational equivalences rules	
rel_eq	rel_eq to execute	
*FLAGS	flags for relation equivalences (execute rel_eq for given flags)	

### Returns

returns struct list\_node (RA expresion list) optimized by given relational equivalence rule

# 7.51.3.2 AK\_print\_optimized\_query()

Function that prints optimization table for testing purposes.

#### **Author**

Dino Laktašić.

### **Parameters**

*list_query	optimized RA expresion list
-------------	-----------------------------

#### Returns

list output

# 7.51.3.3 AK\_query\_optimization()

Function that executes all relational equivalences provided by FLAGS (one or more), if DIFF\_PLANS turned on execute permutations without repetition on given RA list from SQL parser output.

### **Author**

Dino Laktašić.

#### **Parameters**

*list_query	RA expresion list where we need to apply relational equivalences rules
*FLAGS	flags for relation equivalences (execute rel_eq for given flags)

#### Returns

returns AK\_list (RA expresion list) optimized by all relational equivalence rules provided by FLAGS (commented code can be edited so AK\_list can return the list of lists (lists of different optimization plans), with permutation switched on (DIFF\_PLANS = 1) time for execution will be significantly increased Current implementation without uncommenting code doesn't produce list of list, it rather apply all permutations on the same list

For futher development consider to implement cost estimation for given plan based on returned heuristicly optimized list

# 7.51.3.4 AK\_query\_optimization\_test()

```
TestResult AK_query_optimization_test ( )
```

### **Author**

Dino Laktašić

#### **Parameters**

### Returns

No return value

# 7.52 opti/rel\_eq\_assoc.c File Reference

```
#include "rel_eq_assoc.h"
#include "rel_eq_projection.h"
Include dependency graph for rel eq assoc.c:
```

### **Functions**

• int AK\_compare (const void \*a, const void \*b)

Function for Struct cost\_eval comparison.

• struct list\_node \* AK\_rel\_eq\_assoc (struct list\_node \*list\_rel\_eq)

Main function for generation of RA expresion according to associativity equivalence rules.

void AK\_print\_rel\_eq\_assoc (struct list\_node \*list\_rel\_eq)

Function for printing RA expresion struct list node.

TestResult AK\_rel\_eq\_assoc\_test ()

Function for testing relational equivalences regarding associativity.

# 7.52.1 Detailed Description

Provides functions for relational equivalences regarding associativity

# 7.52.2 Function Documentation

# 7.52.2.1 AK\_compare()

Function for Struct cost\_eval comparison.

**Author** 

Dino Laktašić

### **Parameters**

*a	first value
*b	second value

### Returns

returns result of comparison

# 7.52.2.2 AK\_print\_rel\_eq\_assoc()

Function for printing RA expresion struct list\_node.

**Author** 

Dino Laktašić.

### **Parameters**

\*list\_rel\_eq | RA expresion as the struct list\_node

#### Returns

optimised RA expresion as the struct list\_node

# 7.52.2.3 AK\_rel\_eq\_assoc()

Main function for generation of RA expresion according to associativity equivalence rules.

Author

Dino Laktašić.

#### **Parameters**

#### Returns

optimised RA expresion as the struct list\_node

# 7.52.2.4 AK\_rel\_eq\_assoc\_test()

```
TestResult AK_rel_eq_assoc_test ( )
```

Function for testing relational equivalences regarding associativity.

Author

Dino Laktašić.

Returns

No return value

# 7.53 opti/rel\_eq\_assoc.h File Reference

```
#include "../auxi/test.h"
#include "../file/table.h"
#include "../auxi/mempro.h"
#include "../auxi/auxiliary.h"
```

Include dependency graph for rel\_eq\_assoc.h: This graph shows which files directly or indirectly include this file:

### **Classes**

· struct cost\_eval\_t

Stucture for cost estimation on relations. It contains value (number of rows in table) and data (used to store table name)

# **Typedefs**

• typedef struct cost\_eval\_t cost\_eval

# **Functions**

int AK\_compare (const void \*a, const void \*b)

Function for Struct cost\_eval comparison.

struct list\_node \* AK\_rel\_eq\_assoc (struct list\_node \*list\_rel\_eq)

Main function for generation of RA expresion according to associativity equivalence rules.

void AK\_print\_rel\_eq\_assoc (struct list\_node \*list\_rel\_eq)

Function for printing RA expresion struct list\_node.

• TestResult AK\_rel\_eq\_assoc\_test ()

Function for testing relational equivalences regarding associativity.

# 7.53.1 Detailed Description

Header file that provides data structures, functions and defines for relational equivalences regarding associativity

# 7.53.2 Typedef Documentation

# 7.53.2.1 cost\_eval

```
typedef struct cost_eval_t cost_eval
```

# 7.53.3 Function Documentation

# 7.53.3.1 AK\_compare()

Function for Struct cost\_eval comparison.

Author

Dino Laktašić

### **Parameters**

*a	first value
*b	second value

#### Returns

returns result of comparison

# 7.53.3.2 AK\_print\_rel\_eq\_assoc()

Function for printing RA expresion struct list\_node.

**Author** 

Dino Laktašić.

### **Parameters**

*list_rel_eq	RA expresion as the struct list_node
--------------	--------------------------------------

#### Returns

optimised RA expresion as the struct list\_node

# 7.53.3.3 AK\_rel\_eq\_assoc()

Main function for generation of RA expresion according to associativity equivalence rules.

**Author** 

Dino Laktašić.

*list_rel_eq	RA expresion as the struct list_node
--------------	--------------------------------------

Returns

optimised RA expresion as the struct list\_node

# 7.53.3.4 AK\_rel\_eq\_assoc\_test()

```
TestResult AK_rel_eq_assoc_test ( )
```

Function for testing relational equivalences regarding associativity.

**Author** 

Dino Laktašić.

Returns

No return value

# 7.54 opti/rel\_eq\_comut.c File Reference

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

### **Functions**

- void AK\_print\_rel\_eq\_comut (struct list\_node \*list\_rel\_eq)
  - Function for printing optimized relation equivalence expression list regarding commutativity.
- struct list\_node \* AK\_rel\_eq\_comut (struct list\_node \*list\_rel\_eq)

Main function for generating RA expresion according to commutativity equivalence rules.

- char \* AK\_rel\_eq\_commute\_with\_theta\_join (char \*cond, char \*tblName)
  - Function that checks if the selection can commute with theta-join or product.
- TestResult AK\_rel\_eq\_comut\_test ()

Function that tests relational equivalences regarding commutativity.

# 7.54.1 Detailed Description

Provides functions for relational equivalences regarding commutativity

# 7.54.2 Function Documentation

# 7.54.2.1 AK\_print\_rel\_eq\_comut()

Function for printing optimized relation equivalence expression list regarding commutativity.

**Author** 

Davor Tomala

#### **Parameters**

*list_rel_eq	RA expresion as the struct list_node
--------------	--------------------------------------

# 7.54.2.2 AK\_rel\_eq\_commute\_with\_theta\_join()

Function that checks if the selection can commute with theta-join or product.

#### **Author**

Dino Laktašić.

- 1. For each token (delimited by " ") in selection condition first check if token represents attribute/s and is subset in the given table
- 2. If token is a subset set variable id to 1
- 3. else set id to 0, else make no changes to variable id
- 4. if token differs from "AND" and "OR" and id equals to 1 append current token to result condition
- 5. else if token equals to "AND" or "OR" and id equals to 1 and there are two added tokens add "AND" or "OR" to condition string
- 6. When exits from loop, return pointer to char array that contains new condition for a given table

### Parameters

*cond	condition array that contains condition data
*tblName	name of the table

#### Returns

pointer to char array that contains new condition for a given table

# 7.54.2.3 AK\_rel\_eq\_comut()

Main function for generating RA expresion according to commutativity equivalence rules.

# Author

Davor Tomala

#### **Parameters**

```
*list_rel_eq | RA expresion as the struct list_node
```

#### Returns

optimised RA expresion as the struct list\_node

# 7.54.2.4 AK\_rel\_eq\_comut\_test()

```
TestResult AK_rel_eq_comut_test ( )
```

Function that tests relational equivalences regarding commutativity.

**Author** 

Dino Laktašić (AK\_rel\_eq\_commute\_with\_theta\_join), Davor Tomala (AK\_rel\_eq\_comut)

### Returns

No return vlaue

# 7.55 opti/rel eq comut.h File Reference

```
#include "../auxi/test.h"
#include "../file/table.h"
#include "../rel_eq_selection.h"
#include "../auxi/mempro.h"
#include "../auxi/auxiliary.h"
```

Include dependency graph for rel\_eq\_comut.h: This graph shows which files directly or indirectly include this file:

# **Functions**

void AK\_print\_rel\_eq\_comut (struct list\_node \*list\_rel\_eq)

Function for printing optimized relation equivalence expression list regarding commutativity.

struct list\_node \* AK\_rel\_eq\_comut (struct list\_node \*list\_rel\_eq)

Main function for generating RA expresion according to commutativity equivalence rules.

char \* AK\_rel\_eq\_commute\_with\_theta\_join (char \*cond, char \*tblName)

Function that checks if the selection can commute with theta-join or product.

TestResult AK\_rel\_eq\_comut\_test ()

Function that tests relational equivalences regarding commutativity.

# 7.55.1 Detailed Description

Header file that provides data structures, functions and defines for relational equivalences regarding comutativity

# 7.55.2 Function Documentation

# 7.55.2.1 AK\_print\_rel\_eq\_comut()

Function for printing optimized relation equivalence expression list regarding commutativity.

#### **Author**

Davor Tomala

### **Parameters**

```
*list_rel_eq RA expresion as the struct list_node
```

### 7.55.2.2 AK\_rel\_eq\_commute\_with\_theta\_join()

Function that checks if the selection can commute with theta-join or product.

# Author

Dino Laktašić.

- 1. For each token (delimited by " ") in selection condition first check if token represents attribute/s and is subset in the given table
- 2. If token is a subset set variable id to 1
- 3. else set id to 0, else make no changes to variable id
- 4. if token differs from "AND" and "OR" and id equals to 1 append current token to result condition
- 5. else if token equals to "AND" or "OR" and id equals to 1 and there are two added tokens add "AND" or "OR" to condition string
- 6. When exits from loop, return pointer to char array that contains new condition for a given table

*cond	condition array that contains condition data
*tblName	name of the table

#### Returns

pointer to char array that contains new condition for a given table

# 7.55.2.3 AK\_rel\_eq\_comut()

Main function for generating RA expresion according to commutativity equivalence rules.

# Author

Davor Tomala

#### **Parameters**

```
*list_rel_eq RA expresion as the struct list_node
```

#### Returns

optimised RA expresion as the struct list\_node

# 7.55.2.4 AK\_rel\_eq\_comut\_test()

```
TestResult AK_rel_eq_comut_test ( )
```

Function that tests relational equivalences regarding commutativity.

# Author

Dino Laktašić (AK\_rel\_eq\_commute\_with\_theta\_join), Davor Tomala (AK\_rel\_eq\_comut)

# Returns

No return vlaue

# 7.56 opti/rel\_eq\_projection.c File Reference

```
#include "rel_eq_projection.h"
#include "../auxi/auxiliary.h"
Include dependency graph for rel_eq_projection.c:
```

### **Functions**

int AK\_rel\_eq\_is\_subset (struct list\_node \*list\_elem\_set, struct list\_node \*list\_elem\_subset)

Function that checks if some set of attributes is subset of larger set, used in cascading of the projections.

• int AK\_rel\_eq\_can\_commute (struct list\_node \*list\_elem\_attribs, struct list\_node \*list\_elem\_conds)

Function that checks if selection uses only attributes retained by the projection before commuting.

• struct list\_node \* AK\_rel\_eq\_get\_attributes (char \*tblName)

Function that gets attributes for a given table and store them to the struct list\_node.

• char \* AK\_rel\_eq\_projection\_attributes (char \*attribs, char \*tblName)

Function used for filtering and returning only those attributes from list of projection attributes that exist in the given table

• char \* AK rel eg collect cond attributes (struct list node \*list elem)

Function used for filtering and returning only attributes from selection or theta\_join condition.

char \* AK\_rel\_eq\_remove\_duplicates (char \*attribs)

Function which removes duplicate attributes from attributes expresion.

struct list\_node \* AK\_rel\_eq\_projection (struct list\_node \*list\_rel\_eq)

Main function for generating RA expresion according to projection equivalence rules.

void AK\_print\_rel\_eq\_projection (struct list\_node \*list\_rel\_eq)

Function for printing AK\_list to the screen.

TestResult AK\_rel\_eq\_projection\_test ()

Function for testing rel\_eq\_selection.

# 7.56.1 Detailed Description

Provides functions for for relational equivalences in projection

### 7.56.2 Function Documentation

# 7.56.2.1 AK\_print\_rel\_eq\_projection()

Function for printing AK list to the screen.

**Author** 

Dino Laktašić.

*list_rel_eq	RA expresion as the AK_list
--------------	-----------------------------

#### Returns

No return value

# 7.56.2.2 AK\_rel\_eq\_can\_commute()

Function that checks if selection uses only attributes retained by the projection before commuting.

### **Author**

Dino Laktašić.

- 1. Tokenize set of projection attributes and store them to the array
- 2. For each attribute in selection condition check if exists in array of projection attributes
- 3. if exists increment match variable and break
- 4. else continue checking until the final attribute is checked
- 5. if match variable value equals 0 than return 0
- 6. else if match variable value greater than EXIT\_SUCCESS, return EXIT\_FAILURE

### **Parameters**

list_elem_attribs	list element containing projection data
list_elem_conds	list element containing selection condition data

### Returns

EXIT\_SUCCESS if selection uses only attributes retained by projection, else returns EXIT\_FAILURE

### 7.56.2.3 AK rel eq collect cond attributes()

Function used for filtering and returning only attributes from selection or theta\_join condition.

### **Author**

Dino Laktašić.

### **Parameters**

# Returns

only attributes from selection or theta\_join condition as the AK\_list

# 7.56.2.4 AK\_rel\_eq\_get\_attributes()

Function that gets attributes for a given table and store them to the struct list\_node.

# Author

Dino Laktašić.

- 1. Get the number of attributes in a given table
- 2. Get the table header for a given table
- 3. Initialize struct list\_node
- 4. For each attribute in table header, insert attribute in struct list\_node as new struct list\_node element
- 5. return struct list\_node

# **Parameters**

```
*tblName name of the table
```

### Returns

struct list\_node

# 7.56.2.5 AK\_rel\_eq\_is\_subset()

Function that checks if some set of attributes is subset of larger set, used in cascading of the projections.

#### **Author**

Rules to implement Rule 1. projection comutes with selection that only uses attributes retained by the projection p[L](s[L1](R)) = s[L1](p[L](R)) Rule 2. only the last in a sequence of projection operations is needed, the others can be omitted.  $p \ L1 = p[L1](R)$  Rule 3a. distribution according to theta join, only if join includes attributes from L1 u L2  $p[L1 \ u \ L2](R1 \ t \ R2) = (p[L1](R1)) \ t (p[L2](R2))$  Rule 3b. Let L1 u L2 be attributes from R1 and R2, respectively. Let L3 be attributes from R1, but are not in L1 u L2 and let L4 be attributes from R2, but are not in L1 u L2.  $p[L1 \ u \ L2](R1 \ t \ R2) = p[L1 \ u \ L2]((p[L1 \ u \ L3](R1)) \ t (p[L2 \ u \ L4](R2)))$  Rule 4. distribution according to union  $p[L](R1 \ u \ R2) = (p[L](R1)) \ u \ (p[L](R2))$ 

#### Author

Dino Laktašić.

- 1. Tokenize set and subset of projection attributes and store each of them to it's own array
- 2. Check if the size of subset array is larger than the size of set array
- 3. if the subset array is larger return 0
- 4. else sort both arrays ascending
- 5. Compare the subset and set items at the same positions, starting from 0
- 6. if there is an item in the subset array that doesn't match attribute at the same position in the set array return 0
- 7. else continue comparing until final item in the subset array is ritched
- 8. on loop exit return EXIT SUCCESS

#### **Parameters**

list_elem_set	first list element containing projection attributes
list_elem_subset	second list element containing projection attributes

### Returns

EXIT\_SUCCESS if some set of attributes is subset of larger set, else returns EXIT\_FAILURE

# 7.56.2.6 AK\_rel\_eq\_projection()

Main function for generating RA expresion according to projection equivalence rules.

# **Author**

Dino Laktašić.

#### **Parameters**

*list_rel_eq	RA expresion as the AK_list	
--------------	-----------------------------	--

### Returns

optimised RA expresion as the AK\_list

# 7.56.2.7 AK\_rel\_eq\_projection\_attributes()

Function used for filtering and returning only those attributes from list of projection attributes that exist in the given table

### **Author**

Dino Laktašić.

- 1. Get the attributes for a given table and store them to the AK\_list
- 2. Tokenize set of projection attributes and store them to the array
- 3. For each attribute in the array check if exists in the previously created AK list
- 4. if exists append attribute to the dynamic atributes char array
- 5. return pointer to char array with stored attribute/s

### **Parameters**

*attribs	projection attributes delimited by ";" (ATTR_DELIMITER)
*tblName	name of the table

# Returns

filtered list of projection attributes as the AK\_list

# 7.56.2.8 AK\_rel\_eq\_projection\_test()

```
TestResult AK_rel_eq_projection_test ( )
```

Function for testing rel\_eq\_selection.

**Author** 

Dino Laktašić.

Returns

No return value

### 7.56.2.9 AK\_rel\_eq\_remove\_duplicates()

Function which removes duplicate attributes from attributes expresion.

**Author** 

Dino Laktašić.

### **Parameters**

\*attribs attributes from which to remove duplicates

Returns

pointer to char array without duplicate attributes

# 7.57 opti/rel eq projection.h File Reference

```
#include "../auxi/test.h"
#include "../file/table.h"
#include "../auxi/mempro.h"
```

Include dependency graph for rel\_eq\_projection.h: This graph shows which files directly or indirectly include this file:

### **Functions**

- int AK\_rel\_eq\_is\_subset (struct list\_node \*list\_elem\_set, struct list\_node \*list\_elem\_subset)
  - Function that checks if some set of attributes is subset of larger set, used in cascading of the projections.
- int AK\_rel\_eq\_can\_commute (struct list\_node \*list\_elem\_attribs, struct list\_node \*list\_elem\_conds)

Function that checks if selection uses only attributes retained by the projection before commuting.

struct list\_node \* AK\_rel\_eq\_get\_attributes (char \*tblName)

Function that gets attributes for a given table and store them to the struct list\_node.

• char \* AK\_rel\_eq\_projection\_attributes (char \*attribs, char \*tblName)

Function used for filtering and returning only those attributes from list of projection attributes that exist in the given table

```
• char * AK_rel_eq_collect_cond_attributes (struct list_node *list_elem)
```

Function used for filtering and returning only attributes from selection or theta\_join condition.

char \* AK\_rel\_eq\_remove\_duplicates (char \*attribs)

Function which removes duplicate attributes from attributes expresion.

struct list\_node \* AK\_rel\_eq\_projection (struct list\_node \*list\_rel\_eq)

Main function for generating RA expresion according to projection equivalence rules.

void AK\_print\_rel\_eq\_projection (struct list\_node \*list\_rel\_eq)

Function for printing AK\_list to the screen.

TestResult AK\_rel\_eq\_projection\_test ()

Function for testing rel\_eq\_selection.

# 7.57.1 Detailed Description

Header file that provides data structures, functions and defines for relational equivalences in projection

### 7.57.2 Function Documentation

### 7.57.2.1 AK\_print\_rel\_eq\_projection()

Function for printing AK list to the screen.

**Author** 

Dino Laktašić.

# Parameters

```
*list_rel_eq RA expresion as the AK_list
```

Returns

No return value

### 7.57.2.2 AK\_rel\_eq\_can\_commute()

Function that checks if selection uses only attributes retained by the projection before commuting.

#### Author

Dino Laktašić.

- 1. Tokenize set of projection attributes and store them to the array
- 2. For each attribute in selection condition check if exists in array of projection attributes
- 3. if exists increment match variable and break
- 4. else continue checking until the final attribute is checked
- 5. if match variable value equals 0 than return 0
- 6. else if match variable value greater than EXIT\_SUCCESS, return EXIT\_FAILURE

### **Parameters**

list_elem_attribs	list element containing projection data
list_elem_conds	list element containing selection condition data

### Returns

EXIT\_SUCCESS if selection uses only attributes retained by projection, else returns EXIT\_FAILURE

# 7.57.2.3 AK\_rel\_eq\_collect\_cond\_attributes()

Function used for filtering and returning only attributes from selection or theta\_join condition.

### **Author**

Dino Laktašić.

### **Parameters**

list_elem	list element that contains selection or theta_	join condition data
-----------	--	---------------------

### Returns

only attributes from selection or theta\_join condition as the AK\_list

# 7.57.2.4 AK\_rel\_eq\_get\_attributes()

Function that gets attributes for a given table and store them to the struct list\_node.

#### **Author**

Dino Laktašić.

- 1. Get the number of attributes in a given table
- 2. Get the table header for a given table
- 3. Initialize struct list\_node
- 4. For each attribute in table header, insert attribute in struct list node as new struct list node element
- 5. return struct list\_node

#### **Parameters**

```
*tblName name of the table
```

### Returns

struct list\_node

# 7.57.2.5 AK\_rel\_eq\_is\_subset()

Function that checks if some set of attributes is subset of larger set, used in cascading of the projections.

### **Author**

Dino Laktašić.

- 1. Tokenize set and subset of projection attributes and store each of them to it's own array
- 2. Check if the size of subset array is larger than the size of set array
- 3. if the subset array is larger return 0
- 4. else sort both arrays ascending
- 5. Compare the subset and set items at the same positions, starting from 0
- 6. if there is an item in the subset array that doesn't match attribute at the same position in the set array return 0
- 7. else continue comparing until final item in the subset array is ritched
- 8. on loop exit return EXIT\_SUCCESS

list_elem_set	first list element containing projection attributes
list_elem_subset	second list element containing projection attributes

#### Returns

EXIT\_SUCCESS if some set of attributes is subset of larger set, else returns EXIT\_FAILURE

#### **Author**

Dino Laktašić. ======> Optimization plan using Relational Algebra Equivalences <========== Equivalence rule that apply on every equivalent expression generated by Query optimizer

Rules to implement Rule 1. projection comutes with selection that only uses attributes retained by the projection p[L](s[L1](R)) = s[L1](p[L](R)) Rule 2. only the last in a sequence of projection operations is needed, the others can be omitted. p L1 = p[L1](R) Rule 3a. distribution according to theta join, only if join includes attributes from L1 u L2  $p[L1 \ u \ L2](R1 \ t \ R2) = (p[L1](R1)) \ t (p[L2](R2))$  Rule 3b. Let L1 u L2 be attributes from R1 and R2, respectively. Let L3 be attributes from R1, but are not in L1 u L2 and let L4 be attributes from R2, but are not in L1 u L2.  $p[L1 \ u \ L2](R1 \ t \ R2) = p[L1 \ u \ L2]((p[L1 \ u \ L3](R1)) \ t (p[L2 \ u \ L4](R2)))$  Rule 4. distribution according to union  $p[L](R1 \ u \ R2) = (p[L](R1)) \ u \ (p[L](R2))$ 

#### **Author**

Dino Laktašić.

- 1. Tokenize set and subset of projection attributes and store each of them to it's own array
- 2. Check if the size of subset array is larger than the size of set array
- 3. if the subset array is larger return 0
- 4. else sort both arrays ascending
- 5. Compare the subset and set items at the same positions, starting from 0
- 6. if there is an item in the subset array that doesn't match attribute at the same position in the set array return 0
- 7. else continue comparing until final item in the subset array is ritched
- 8. on loop exit return EXIT\_SUCCESS

#### **Parameters**

list_elem_set	first list element containing projection attributes
list_elem_subset	second list element containing projection attributes

#### Returns

EXIT\_SUCCESS if some set of attributes is subset of larger set, else returns EXIT\_FAILURE

### 7.57.2.6 AK\_rel\_eq\_projection()

Main function for generating RA expresion according to projection equivalence rules.

### **Author**

Dino Laktašić.

#### **Parameters**

*list_rel_eq	RA expresion as the AK_list
--------------	-----------------------------

### Returns

optimised RA expresion as the AK\_list

# 7.57.2.7 AK\_rel\_eq\_projection\_attributes()

Function used for filtering and returning only those attributes from list of projection attributes that exist in the given table

#### **Author**

Dino Laktašić.

- 1. Get the attributes for a given table and store them to the AK\_list
- 2. Tokenize set of projection attributes and store them to the array
- 3. For each attribute in the array check if exists in the previously created AK\_list
- 4. if exists append attribute to the dynamic atributes char array
- 5. return pointer to char array with stored attribute/s

### **Parameters**

*attribs	projection attributes delimited by ";" (ATTR_DELIMITER)
*tblName	name of the table

# Returns

filtered list of projection attributes as the AK\_list

# 7.57.2.8 AK\_rel\_eq\_projection\_test()

```
TestResult AK_rel_eq_projection_test ( )
```

Function for testing rel\_eq\_selection.

**Author** 

Dino Laktašić.

#### Returns

No return value

### 7.57.2.9 AK rel eq remove duplicates()

Function which removes duplicate attributes from attributes expresion.

**Author** 

Dino Laktašić.

#### **Parameters**

\*attribs attributes from which to remove duplicates

# Returns

pointer to char array without duplicate attributes

# 7.58 opti/rel\_eq\_selection.c File Reference

```
#include "rel_eq_selection.h"
#include "../auxi/auxiliary.h"
Include dependency graph for rel_eq_selection.c:
```

### **Functions**

int AK\_rel\_eq\_is\_attr\_subset (char \*set, char \*subset)

Function that checks if some set of attributes is subset of larger set.

char \* AK\_rel\_eq\_get\_atrributes\_char (char \*tblName)

Function that fetches attributes for a given table and store them to the char array.

• char \* AK\_rel\_eq\_cond\_attributes (char \*cond)

Function for filtering and returning attributes from condition.

int AK\_rel\_eq\_share\_attributes (char \*set, char \*subset)

Function that checks if two sets share one or more of it's attributes.

struct list node \* AK rel eq split condition (char \*cond)

Function that checks if selection can commute with theta-join or product (if working with conditions in infix format use this function instead - also remember to change code at the other places)

```
    struct list_node * AK_rel_eq_selection (struct list_node *list_rel_eq)
```

Main function for generating RA expresion according to selection equivalence rules.

• void AK\_print\_rel\_eq\_selection (struct list\_node \*list\_rel\_eq)

Function for printing struct list\_node to the screen.

TestResult AK\_rel\_eq\_selection\_test ()

Function for testing rel\_eq\_selection.

# 7.58.1 Detailed Description

Provides functions for for relational equivalences in selection

### 7.58.2 Function Documentation

# 7.58.2.1 AK\_print\_rel\_eq\_selection()

Function for printing struct list\_node to the screen.

Author

Dino Laktašić.

**Parameters** 

Returns

void

# 7.58.2.2 AK\_rel\_eq\_cond\_attributes()

Function for filtering and returning attributes from condition.

Author

Dino Laktašić.

### **Parameters**

\*cond | condition array that contains condition data

# Returns

pointer to array that contains attributes for a given condition

### 7.58.2.3 AK\_rel\_eq\_get\_atrributes\_char()

Function that fetches attributes for a given table and store them to the char array.

### **Author**

Dino Laktašić.

- 1. Get the number of attributes in a given table
- 2. If there is no attributes return NULL
- 3. Get the table header for a given table
- 4. Initialize struct list\_node
- 5. For each attribute in table header, insert attribute in the array
- 6. Delimit each new attribute with ";" (ATTR\_DELIMITER)
- 7. return pointer to char array

### **Parameters**

```
*tblName name of the table
```

# Returns

pointer to char array

# 7.58.2.4 AK\_rel\_eq\_is\_attr\_subset()

Function that checks if some set of attributes is subset of larger set.

#### Author

Dino Laktašić.

- 1. Tokenize set and subset of projection attributes and store each of them to it's own array
- 2. Check if the size of subset array is larger than the size of set array
- 3. if the subset array is larger return 0
- 4. else sort both arrays ascending
- 5. Compare the subset and set items at the same positions, starting from 0
- 6. if there is an item in the subset array that doesn't match attribute at the same position in the set array return 0
- 7. else continue comparing until final item in the subset array is ritched
- 8. on loop exit return EXIT\_SUCCESS

### **Parameters**

*set	set array
*subset	subset array

#### Returns

EXIT\_SUCCESS if some set of attributes is subset of larger set, else returns EXIT\_FAILURE

# 7.58.2.5 AK\_rel\_eq\_selection()

Main function for generating RA expresion according to selection equivalence rules.

### Author

Dino Laktašić.

#### **Parameters**

*list_rel_eq	RA expresion as the struct list_node
--------------	--------------------------------------

### Returns

optimised RA expresion as the struct list\_node

# 7.58.2.6 AK\_rel\_eq\_selection\_test()

```
TestResult AK_rel_eq_selection_test ( )
```

Function for testing rel\_eq\_selection.

Author

Dino Laktašić.

#### Returns

No return value

### 7.58.2.7 AK\_rel\_eq\_share\_attributes()

Function that checks if two sets share one or more of it's attributes.

#### **Author**

Dino Laktašić.

- 1. If is empty set or subset returns EXIT\_FAILURE
- 2. For each attribute in one set check if there is same attribute in the second set
- 3. If there is the same attribute return EXIT\_SUCCESS
- 4. else remove unused pointers and return EXIT\_FAILURE

### **Parameters**

*set	first set of attributes delimited by ";" (ATTR_DELIMITER)
*subset	second set of attributes delimited by ";" (ATTR_DELIMITER)

### Returns

EXIT\_SUCCESS if set and subset share at least one attribute, else returns EXIT\_FAILURE

# 7.58.2.8 AK\_rel\_eq\_split\_condition()

Function that checks if selection can commute with theta-join or product (if working with conditions in infix format use this function instead - also remember to change code at the other places)

Break conjunctive conditions to individual conditions.

#### **Author**

### Dino Laktašić.

1. For each token (delimited by " ") in selection condition first check if token represents attribute/s and is subset in the given table

- 2. If token is a subset set variable id to 1
- 3. else check if token differs from "OR", and if so, set id to 0, else make no changes to variable id
- 4. if token equals to "AND" and id equals to 1 append collected conds to result condition
- 5. else if token equals to "AND" and id equals to 0 discarge collected conds
- 6. else append token to collected data
- 7. When exits from loop if id greater then 0, append the last collected data to result
- 8. return pointer to char array that contains new condition for a given table

#### **Parameters**

*cond	condition array that contains condition data
*tblName	name of the table

#### Returns

pointer to char array that contains new condition for a given table

### Author

Dino Laktašić.

Break conjunctive conditions to individual conditions (currently not used - commented in main AK\_rel\_eq\_selection function), it can be usefull in some optimization cases

- 1. For each delimited item (' AND ') insert item to the struct list node
- 2. Remove unused pointers and return the conditions list

## **Parameters**

```
*cond condition expression
```

### Returns

conditions list

# 7.59 opti/rel\_eq\_selection.h File Reference

```
#include "../auxi/test.h"
#include "../file/table.h"
#include "../auxi/mempro.h"
```

Include dependency graph for rel\_eq\_selection.h: This graph shows which files directly or indirectly include this file:

### **Functions**

int AK\_rel\_eq\_is\_attr\_subset (char \*set, char \*subset)

Function that checks if some set of attributes is subset of larger set.

char \* AK\_rel\_eq\_get\_atrributes\_char (char \*tblName)

Function that fetches attributes for a given table and store them to the char array.

• char \* AK\_rel\_eq\_cond\_attributes (char \*cond)

Function for filtering and returning attributes from condition.

• int AK\_rel\_eq\_share\_attributes (char \*set, char \*subset)

Function that checks if two sets share one or more of it's attributes.

struct list\_node \* AK\_rel\_eq\_split\_condition (char \*cond)

Break conjunctive conditions to individual conditions.

struct list\_node \* AK\_rel\_eq\_selection (struct list\_node \*list\_rel\_eq)

Main function for generating RA expresion according to selection equivalence rules.

void AK\_print\_rel\_eq\_selection (struct list\_node \*list\_rel\_eq)

Function for printing struct list\_node to the screen.

• TestResult AK\_rel\_eq\_selection\_test ()

Function for testing rel\_eq\_selection.

# 7.59.1 Detailed Description

Header file that provides data structures, functions and defines for relational equivalences in selection

### 7.59.2 Function Documentation

### 7.59.2.1 AK\_print\_rel\_eq\_selection()

Function for printing struct list node to the screen.

**Author** 

Dino Laktašić.

### **Parameters**

\*list\_rel\_eq RA expresion as the struct list\_node

Returns

void

## 7.59.2.2 AK\_rel\_eq\_cond\_attributes()

Function for filtering and returning attributes from condition.

**Author** 

Dino Laktašić.

#### **Parameters**

\*cond | condition array that contains condition data

### Returns

pointer to array that contains attributes for a given condition

### 7.59.2.3 AK\_rel\_eq\_get\_atrributes\_char()

Function that fetches attributes for a given table and store them to the char array.

Author

Dino Laktašić.

# **Parameters**

\*tblName name of the table

### Returns

pointer to char array

### **Author**

Dino Laktašić.

- 1. Get the number of attributes in a given table
- 2. If there is no attributes return NULL
- 3. Get the table header for a given table
- 4. Initialize struct list\_node
- 5. For each attribute in table header, insert attribute in the array

- 6. Delimit each new attribute with ";" (ATTR\_DELIMITER)
- 7. return pointer to char array

#### **Parameters**

*tblName   name of the table
------------------------------

### Returns

pointer to char array

# 7.59.2.4 AK\_rel\_eq\_is\_attr\_subset()

Function that checks if some set of attributes is subset of larger set.

### **Author**

Dino Laktašić.

#### **Parameters**

*set	set array
*subset	subset array

# Returns

EXIT\_SUCCESS if some set of attributes is subset of larger set, else returns EXIT\_FAILURE

### Author

Dino Laktašić.

- 1. Tokenize set and subset of projection attributes and store each of them to it's own array
- 2. Check if the size of subset array is larger than the size of set array
- 3. if the subset array is larger return 0
- 4. else sort both arrays ascending
- 5. Compare the subset and set items at the same positions, starting from 0
- 6. if there is an item in the subset array that doesn't match attribute at the same position in the set array return 0
- 7. else continue comparing until final item in the subset array is ritched
- 8. on loop exit return EXIT\_SUCCESS

#### **Parameters**

*set	set array
*subset	subset array

Returns

EXIT\_SUCCESS if some set of attributes is subset of larger set, else returns EXIT\_FAILURE

# 7.59.2.5 AK\_rel\_eq\_selection()

Main function for generating RA expresion according to selection equivalence rules.

Author

Dino Laktašić.

#### **Parameters**

```
*list_rel_eq | RA expresion as the struct list_node
```

Returns

optimised RA expresion as the struct list\_node

# 7.59.2.6 AK\_rel\_eq\_selection\_test()

```
TestResult AK_rel_eq_selection_test ( )
```

Function for testing rel\_eq\_selection.

Author

Dino Laktašić.

Returns

No return value

# 7.59.2.7 AK\_rel\_eq\_share\_attributes()

Function that checks if two sets share one or more of it's attributes.

**Author** 

Dino Laktašić.

### **Parameters**

*set	first set of attributes delimited by ";" (ATTR_DELIMITER)
*subset	second set of attributes delimited by ";" (ATTR_DELIMITER)

### Returns

EXIT\_SUCCESS if set and subset share at least one attribute, else returns EXIT\_FAILURE

### **Author**

Dino Laktašić.

- 1. If is empty set or subset returns EXIT FAILURE
- 2. For each attribute in one set check if there is same attribute in the second set
- 3. If there is the same attribute return EXIT\_SUCCESS
- 4. else remove unused pointers and return EXIT\_FAILURE

#### **Parameters**

*set	first set of attributes delimited by ";" (ATTR_DELIMITER)
*subset	second set of attributes delimited by ";" (ATTR_DELIMITER)

# Returns

EXIT\_SUCCESS if set and subset share at least one attribute, else returns EXIT\_FAILURE

# 7.59.2.8 AK\_rel\_eq\_split\_condition()

Break conjunctive conditions to individual conditions.

# Author

Dino Laktašić.

# **Parameters**

*cond   condition expression	*cond	condition expression
------------------------------	-------	----------------------

## Returns

conditions list

Break conjunctive conditions to individual conditions.

#### **Author**

### Dino Laktašić.

- 1. For each token (delimited by " ") in selection condition first check if token represents attribute/s and is subset in the given table
- 2. If token is a subset set variable id to 1
- 3. else check if token differs from "OR", and if so, set id to 0, else make no changes to variable id
- 4. if token equals to "AND" and id equals to 1 append collected conds to result condition
- 5. else if token equals to "AND" and id equals to 0 discarge collected conds
- 6. else append token to collected data
- 7. When exits from loop if id greater then 0, append the last collected data to result
- 8. return pointer to char array that contains new condition for a given table

#### **Parameters**

*cond	condition array that contains condition data
*tblName	name of the table

### Returns

pointer to char array that contains new condition for a given table

### **Author**

Dino Laktašić.

Break conjunctive conditions to individual conditions (currently not used - commented in main AK\_rel\_eq\_selection function), it can be usefull in some optimization cases

- 1. For each delimited item (' AND ') insert item to the struct list node
- 2. Remove unused pointers and return the conditions list

# **Parameters**

*cona   condition expression	*cond	condition expression
------------------------------	-------	----------------------

#### Returns

conditions list

# 7.60 rec/archive\_log.c File Reference

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

# **Functions**

```
    void AK_archive_log (int sig)
        Function for making archive log.
    char * AK_get_timestamp ()
        Function that returns the current timestamp.
    int AK_check_folder_archivelog ()
```

# 7.60.1 Function Documentation

# 7.60.1.1 AK\_archive\_log()

```
void AK_archive_log ( int \ sig \ )
```

Function for making archive log.

Function that creates a binary file that stores all commands that failed to execute with a number that shows the size of how many commands failed.

**Todo** this function takes static filename to store the failed commands, create certain logic that would make the function to use dynamic filename (this is partly implemented inside AK\_get\_timestamp, but there is no logic that uses the last file when recovering - recovery.c) {link} recovery.c function test

**Author** 

Dražen Bandić, update by Tomislav Turek

Returns

No retun value

### 7.60.1.2 AK\_check\_folder\_archivelog()

```
int AK_check_folder_archivelog ( )
```

### 7.60.1.3 AK\_get\_timestamp()

```
char* AK_get_timestamp ( )
```

Function that returns the current timestamp.

This function returns the current timestamp that could be concatenated to a log file in future usages.

**Author** 

Dražen Bandić main logic, replaced by Tomislav Turek

**Todo** Think about this in the future when creating multiple binary recovery files. Implementation gives the timestamp, but is not used anywhere for now.

Returns

char array in format day.month.year-hour:min:sec.usecu.bin

# 7.61 rec/archive\_log.h File Reference

```
#include "../file/table.h"
#include "sys/time.h"
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include "../auxi/mempro.h"
```

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

### **Functions**

```
    void AK_archive_log (int sig)
    Function for making archive log.
```

char \* AK\_get\_timestamp ()

Function that returns the current timestamp.

### 7.61.1 Detailed Description

Header file that provides functions and defines for archive logging

# 7.61.2 Function Documentation

### 7.61.2.1 AK\_archive\_log()

```
void AK_archive_log ( int \ sig \ )
```

Function for making archive log.

**Author** 

Dražen Bandić, update by Tomislav Turek

#### Returns

No retun value

Function that creates a binary file that stores all commands that failed to execute with a number that shows the size of how many commands failed.

Todo this function takes static filename to store the failed commands, create certain logic that would make the function to use dynamic filename (this is partly implemented inside AK\_get\_timestamp, but there is no logic that uses the last file when recovering - recovery.c)

{link} recovery.c function test

#### **Author**

Dražen Bandić, update by Tomislav Turek

#### Returns

No retun value

# 7.61.2.2 AK\_get\_timestamp()

```
char* AK_get_timestamp ( )
```

Function that returns the current timestamp.

Author

Dražen Bandić main logic, replaced by Tomislav Turek

### Returns

char array in format day.month.year-hour:min:sec.usecu.bin

This function returns the current timestamp that could be concatenated to a log file in future usages.

## **Author**

Dražen Bandić main logic, replaced by Tomislav Turek

**Todo** Think about this in the future when creating multiple binary recovery files. Implementation gives the timestamp, but is not used anywhere for now.

### Returns

char array in format day.month.year-hour:min:sec.usecu.bin

# 7.62 rec/recovery.c File Reference

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

### **Functions**

void AK\_recover\_archive\_log (char \*fileName)

Function that reads the binary file in which last commands were saved, and executes them.

void AK\_recovery\_insert\_row (char \*table, int commandNumber)

Function that inserts a new row in the table with attributes.

• int recovery\_insert\_row (char \*table, char \*\*attr\_name, char \*\*attributes, int n, int \*type)

Function that inserts row in table.

char \*\* AK\_recovery\_tokenize (char \*input, char \*delimiter, int valuesOrNot)

Function that tokenizes the input with the given delimiter and puts them in an double pointer structure (so we can execute an insert)

void AK\_recover\_operation (int sig)

Function that recovers and executes failed commands.

TestResult AK\_recovery\_test ()

Function for recovery testing.

• void AK\_load\_chosen\_log ()

Executes the recovery operation for the chosen bin file.

void AK\_load\_latest\_log ()

Executes the recovery operation for the latest bin file.

### **Variables**

• short grandfailure = 0

# 7.62.1 Detailed Description

Provides recovery functions.

### 7.62.2 Function Documentation

### 7.62.2.1 AK\_load\_chosen\_log()

```
void AK_load_chosen_log ( )
```

Executes the recovery operation for the chosen bin file.

Function lists the contents of the archive\_log directory. The user then types in the name of the desired bin file to open and perform the neccessary actions.

**Author** 

Matija Večenaj

Do					
ษล	ra	m	ല	ſΑ	rs

none

#### Returns

no value

# 7.62.2.2 AK\_load\_latest\_log()

```
void AK_load_latest_log ( )
```

Executes the recovery operation for the latest bin file.

Function reads the latest.txt file which contains the name of the latest bin file that's been created. Then it loads it and does the neccessary recovery operations.

### **Author**

Matija Večenaj

#### **Parameters**

none

### Returns

no value

# 7.62.2.3 AK\_recover\_archive\_log()

Function that reads the binary file in which last commands were saved, and executes them.

Function opens the recovery binary file and executes all commands that were saved inside the redo\_log structure

# Author

Dražen Bandić, update by Tomislav Turek

#### **Parameters**

fileName	- name of the archive log
----------	---------------------------

### Returns

no value

### 7.62.2.4 AK\_recover\_operation()

Function that recovers and executes failed commands.

Function is called when SIGINT signal is sent to the system. All commands that are written to rec.bin file are recovered to the designated structure and then executed.

#### **Author**

Tomislav Turek

#### **Parameters**

sig required integer parameter for SIGINT handler functions

# 7.62.2.5 AK\_recovery\_insert\_row()

Function that inserts a new row in the table with attributes.

Function is given the table name with desired data that should be inserted inside. By using the table name, function retrieves table attributes names and their types which uses afterwards for insert\_data\_test function to insert data to designated table.

### **Author**

Dražen Bandić, updated by Tomislav Turek

### **Parameters**

table	- table name to insert to
commandNumber	- number of current command

#### Returns

no value

# 7.62.2.6 AK\_recovery\_test()

```
TestResult AK_recovery_test ( )
```

Function for recovery testing.

Function does nothing while waiting a SIGINT signal (signal represents // doxygen @ for full description ??? system failure). Upon retrieving the signal it calls function AK\_recover\_operation which starts the recovery by building commands. To comply with the designated structure AK\_command\_recovery\_struct // {link} to struct ??? it writes dummy commands to the file log.log

### **Author**

Tomislav Turek

### 7.62.2.7 AK\_recovery\_tokenize()

Function that tokenizes the input with the given delimiter and puts them in an double pointer structure (so we can execute an insert)

## Author

Dražen Bandić

# Parameters

input	- input to tokenize
delimiter	- delimiter
valuesOrNot	- 1 if the input are values, 0 otherwise

# Returns

new double pointer structure with tokens

### 7.62.2.8 recovery\_insert\_row()

Function that inserts row in table.

Author

Danko Bukovac

Returns

EXIT\_SUCCESS if insert is successful, else EXIT\_FAILURE

### 7.62.3 Variable Documentation

### 7.62.3.1 grandfailure

```
short grandfailure = 0
```

this variable flags if system failed

# 7.63 rec/recovery.h File Reference

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

### **Functions**

void AK\_recover\_archive\_log (char \*fileName)

Function that reads the binary file in which last commands were saved, and executes them.

• void AK\_recovery\_insert\_row (char \*table, int commandNumber)

Function that inserts a new row in the table with attributes.

char \*\* AK\_recovery\_tokenize (char \*input, char \*delimiter, int valuesOrNot)

Function that tokenizes the input with the given delimiter and puts them in an double pointer structure (so we can execute an insert)

• TestResult AK\_recovery\_test ()

Function for recovery testing.

• void AK\_recover\_operation (int sig)

Function that recovers and executes failed commands.

void AK\_load\_chosen\_log ()

Executes the recovery operation for the chosen bin file.

void AK\_load\_latest\_log ()

Executes the recovery operation for the latest bin file.

# 7.63.1 Function Documentation

# 7.63.1.1 AK\_load\_chosen\_log()

```
void AK_load_chosen_log ( )
```

Executes the recovery operation for the chosen bin file.

Function lists the contents of the archive\_log directory. The user then writes the name of the desired bin file to perform the neccessary actions.

**Author** 

Matija Večenaj

**Parameters** 

none

Returns

no value

Function lists the contents of the archive\_log directory. The user then types in the name of the desired bin file to open and perform the neccessary actions.

Author

Matija Večenaj

**Parameters** 

none

Returns

no value

# 7.63.1.2 AK\_load\_latest\_log()

```
void AK_load_latest_log ( )
```

Executes the recovery operation for the latest bin file.

Function reads the latest.txt file which contains the name of the latest bin file that's been created. Then it loads it and does the neccessary recovery operations.

Author

Matija Večenaj

**Parameters** 

none

Returns

no value

# 7.63.1.3 AK\_recover\_archive\_log()

Function that reads the binary file in which last commands were saved, and executes them.

Function opens the recovery binary file and executes all commands that were saved inside the redo\_log structure

**Author** 

Dražen Bandić, update by Tomislav Turek

### **Parameters**

```
fileName - name of the archive log
```

Returns

no value

# 7.63.1.4 AK\_recover\_operation()

```
void AK_recover_operation ( \label{eq:ak_recover_operation} \text{ int } sig \ )
```

Function that recovers and executes failed commands.

Function is called when SIGINT signal is sent to the system. All commands that are written to rec.bin file are recovered to the designated structure and then executed.

Author

Tomislav Turek

#### **Parameters**

sig required integer parameter for SIGINT handler functions

# 7.63.1.5 AK\_recovery\_insert\_row()

Function that inserts a new row in the table with attributes.

Function is given the table name with desired data that should be inserted inside. By using the table name, function retrieves table attributes names and their types which uses afterwards for insert\_data\_test function to insert data to designated table.

### **Author**

Dražen Bandić, updated by Tomislav Turek

#### **Parameters**

table	- table name to insert to
commandNumber	- number of current command

### Returns

no value

### 7.63.1.6 AK\_recovery\_test()

```
TestResult AK_recovery_test ( )
```

Function for recovery testing.

Function does nothing while waiting a SIGINT signal (signal represents // doxygen @ for full description ??? system failure). Upon retrieving the signal it calls function AK\_recover\_operation which starts the recovery by building commands. To comply with the designated structure AK\_command\_recovery\_struct // {link} to struct ??? it writes dummy commands to the file log.log

## Author

Tomislav Turek

### 7.63.1.7 AK\_recovery\_tokenize()

Function that tokenizes the input with the given delimiter and puts them in an double pointer structure (so we can execute an insert)

#### **Author**

Dražen Bandić

#### **Parameters**

input	- input to tokenize
delimiter	- delimiter
valuesOrNot	- 1 if the input are values, 0 otherwise

#### Returns

new double pointer structure with tokens

# 7.64 rec/redo\_log.c File Reference

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

### **Functions**

- int AK\_add\_to\_redolog (int command, struct list\_node \*row\_root)
  - Function that adds a new element to redolog.
- void AK\_redolog\_commit ()
- int AK\_add\_to\_redolog\_select (int command, struct list\_node \*condition, char \*srcTable)

Function that adds a new select to redolog, commented code with the new select from select.c, current code works with selection.c.

• int AK\_check\_redo\_log\_select (int command, struct list\_node \*condition, char \*srcTable)

Function that checks redolog for select, works only with selection.c, not select.c.

void AK\_printout\_redolog ()

Function that prints out the content of redolog memory.

char \* AK\_check\_attributes (char \*attributes)

Function that checks if the attribute contains '\', and if it does it replaces it with "\\".

# 7.64.1 Detailed Description

Provides redolog functions.

### 7.64.2 Function Documentation

### 7.64.2.1 AK\_add\_to\_redolog()

Function that adds a new element to redolog.

**Author** 

Krunoslav Bilić updated by Dražen Bandić, second update by Tomislav Turek

Returns

EXIT\_FAILURE if not allocated memory for ispis, otherwise EXIT\_SUCCESS

### 7.64.2.2 AK\_add\_to\_redolog\_select()

Function that adds a new select to redolog, commented code with the new select from select.c, current code works with selection.c.

Author

Danko Bukovac

Returns

EXIT\_FAILURE if not allocated memory for ispis, otherwise EXIT\_SUCCESS

# 7.64.2.3 AK\_check\_attributes()

Function that checks if the attribute contains '|', and if it does it replaces it with "\|".

**Author** 

Dražen Bandić

Returns

new attribute

### 7.64.2.4 AK\_check\_redo\_log\_select()

```
int AK_check_redo_log_select (
    int command,
    struct list_node * condition,
    char * srcTable )
```

Function that checks redolog for select, works only with selection.c, not select.c.

**Author** 

Danko Bukovac

### Returns

0 if select was not found, otherwise 1

# 7.64.2.5 AK\_printout\_redolog()

```
void AK_printout_redolog ( )
```

Function that prints out the content of redolog memory.

Author

Krunoslav Bilić updated by Dražen Bandić, second update by Tomislav Turek

Returns

No return value.

### 7.64.2.6 AK\_redolog\_commit()

```
void AK_redolog_commit ( )
```

# 7.65 rec/redo\_log.h File Reference

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

### **Functions**

• int AK\_add\_to\_redolog (int command, struct list\_node \*row\_root)

Function that adds a new element to redolog.

• int AK\_add\_to\_redolog\_select (int command, struct list\_node \*condition, char \*srcTable)

Function that adds a new select to redolog, commented code with the new select from select.c, current code works with selection.c.

• int AK\_check\_redo\_log\_select (int command, struct list\_node \*condition, char \*srcTable)

Function that checks redolog for select, works only with selection.c, not select.c.

void AK printout redolog ()

Function that prints out the content of redolog memory.

- void AK\_redolog\_commit ()
- char \* AK check attributes (char \*attributes)

Function that checks if the attribute contains \( \)', and if it does it replaces it with \( \)\\ \".

### 7.65.1 Function Documentation

### 7.65.1.1 AK\_add\_to\_redolog()

Function that adds a new element to redolog.

Author

Krunoslav Bilić updated by Dražen Bandić, second update by Tomislav Turek

Returns

EXIT\_FAILURE if not allocated memory for ispis, otherwise EXIT\_SUCCESS

# 7.65.1.2 AK\_add\_to\_redolog\_select()

Function that adds a new select to redolog, commented code with the new select from select.c, current code works with selection.c.

**Author** 

Danko Bukovac

Returns

EXIT FAILURE if not allocated memory for ispis, otherwise EXIT SUCCESS

# 7.65.1.3 AK\_check\_attributes()

Function that checks if the attribute contains '|', and if it does it replaces it with "\|".

Author

Dražen Bandić

Returns

new attribute

### 7.65.1.4 AK\_check\_redo\_log\_select()

Function that checks redolog for select, works only with selection.c, not select.c.

**Author** 

Danko Bukovac

Returns

0 if select was not found, otherwise 1

# 7.65.1.5 AK\_printout\_redolog()

```
void AK_printout_redolog ( )
```

Function that prints out the content of redolog memory.

Author

Krunoslav Bilić updated by Dražen Bandić, second update by Tomislav Turek

Returns

No return value.

### 7.65.1.6 AK\_redolog\_commit()

```
void AK redolog commit ( )
```

# 7.66 rel/aggregation.c File Reference

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

### **Functions**

search\_result AK\_search\_unsorted (char \*szRelation, search\_params \*aspParams, int iNum\_search\_
params)

Function that searches through unsorted values of multiple attributes in a segment. Only tuples that are equal on all given attribute values are returned (A == 1 AND B == 7 AND ...). SEARCH\_RANGE is inclusive. Only one value (or range) per attribute allowed - use search\_params.pData\_lower for SEARCH\_PARTICULAR. Supported types for SEARCH\_RANGE: TYPE\_INT, TYPE\_FLOAT, TYPE\_NUMBER, TYPE\_DATE, TYPE\_DATETIME, TYPE\_TIME. Do not provide the wrong data types in the array of search parameters. There is no way to test for that and it could cause a memory access violation.

• int AK\_header\_size (AK\_header \*header)

Function that calculates how many attributes there are in the header with a while loop.

void AK\_agg\_input\_init (AK\_agg\_input \*input)

Function that initializes the input object for aggregation with init values.

int AK\_agg\_input\_add (AK\_header header, int agg\_task, AK\_agg\_input \*input)

Function that adds a header with a task in input object for aggregation.

• int AK agg input add to beginning (AK header header, int agg task, AK agg input \*input)

Function that adds a header with a task on the beginning of the input object for aggregation. With the use of for loop existing attributes and tasks are moved from one place forward in input object.

void AK agg input fix (AK agg input \*input)

function that handles AVG (average) aggregation. It goes through array of tasks in input object until it comes to task with a value of -1. While loop examines whether the task in array is equal to AGG\_TASK\_AVG. If so, AGG\_TASK — \_AVG\_COUNT is put on the beginning of input object. After that, AGG\_TASK\_AVG\_SUM is put on the beginning of input object.

• int AK\_aggregation (AK\_agg\_input \*input, char \*source\_table, char \*agg\_table)

Function that aggregates a given table by given attributes. Firstly, AGG\_TASK\_AVG\_COUNT and AGG\_TASK ← \_AVG\_SUM are put on the beginning of the input object. Then for loop iterates through input tasks and assignes the type of aggregation operation according to aggregation operation. New table has to be created. For loop goes through given table. GROUP operation is executed separately from other operations. Addresses of records are put in needed\_values array and results are put in new table.

• TestResult AK\_aggregation\_test ()

### 7.66.1 Detailed Description

Provides functions for aggregation and grouping

### 7.66.2 Function Documentation

### 7.66.2.1 **AK\_agg\_input\_add()**

Function that adds a header with a task in input object for aggregation.

### **Author**

Dejan Frankovic

#### **Parameters**

header	a header that is being aggregated
agg_task	the task which is to be done on the header
input	the input object

#### Returns

On success, returns EXIT\_SUCCESS, otherwise EXIT\_FAILURE

# 7.66.2.2 AK\_agg\_input\_add\_to\_beginning()

Function that adds a header with a task on the beginning of the input object for aggregation. With the use of for loop existing attributes and tasks are moved from one place forward in input object.

### **Author**

Dejan Frankovic

# **Parameters**

header	a header that is being aggregated
agg_task	the task which is to be done on the header
input	the input object

### Returns

On success, returns EXIT\_SUCCESS, otherwise EXIT\_FAILURE

### 7.66.2.3 AK\_agg\_input\_fix()

function that handles AVG (average) aggregation. It goes through array of tasks in input object until it comes to task with a value of -1. While loop examines whether the task in array is equal to AGG\_TASK\_AVG. If so, AGG\_TAS — K\_AVG\_COUNT is put on the beginning of input object. After that, AGG\_TASK\_AVG\_SUM is put on the beginning of input object.

Author

Dejan Frankovic

### **Parameters**

<i>input</i> t	he input object
----------------	-----------------

### Returns

No return value

# 7.66.2.4 AK\_agg\_input\_init()

Function that initializes the input object for aggregation with init values.

**Author** 

Dejan Frankovic

### **Parameters**

```
input the input object
```

# Returns

No return value

# 7.66.2.5 AK\_aggregation()

```
char * source_table,
char * agg_table )
```

Function that aggregates a given table by given attributes. Firstly, AGG\_TASK\_AVG\_COUNT and AGG\_TASK — \_AVG\_SUM are put on the beginning of the input object. Then for loop iterates through input tasks and assignes the type of aggregation operation according to aggregation operation. New table has to be created. For loop goes through given table. GROUP operation is executed separately from other operations. Addresses of records are put in needed values array and results are put in new table.

#### **Author**

Dejan Frankovic

#### **Parameters**

input	input object with list of atributes by which we aggregate and types of aggregations
source_table	- table name for the source table
agg_table	table name for aggregated table

#### Returns

EXIT\_SUCCESS if continues succesfuly, when not EXIT\_ERROR

THIS SINGLE LINE BELOW (memcpy) is the purpose of ALL evil in the world! This line is the reason why test function prints one extra empty row with "nulls" at the end! Trust me! Comment it, and you will see - test function will not print extra row with nulls (but counts and averages in table will be all messed up!) After two days of hard research, I still have not found what is the reason behind printing extra row at the end! Fellow programmer, if you really really want to solve this issue, arm yourself with at least 2 liters of hot coffee!

What this line does? What is the purpose of this line in the universe? Well, fellow programmer, this line sets the initial count to 1. That means if name "Ivan" is found, it will have count of 1 because, well, that's the first Ivan that is found! If function finds another Ivan (which, actually, will happen), this part of code will not handle it (other part of code will).

That actually means that this little piece of code (this line below) only (and ONLY) sets count to 1! And besides that causes every other evil in the world. :O

P.S. The reason for that may be in linked list, or in AK\_insert\_row() You'll have to check every piece of AKDB code to find cause! I have found out that additional line is added when k == 25. There may be problem in linked lists or in AK\_insert\_row function or somewhere else. Who knows.

If I didn't handle that last row (which has one attribute of size 0), test would not pass!

Good luck, fellow programmer!

# 7.66.2.6 AK\_aggregation\_test()

```
TestResult AK_aggregation_test ( )
```

checking results

This variable was added to handle bug described in this file.

### 7.66.2.7 AK\_header\_size()

Function that calculates how many attributes there are in the header with a while loop.

**Author** 

Dejan Frankovic

#### **Parameters**

header A header array	header	A header array
-----------------------	--------	----------------

### Returns

Number of attributes defined in header array

### 7.66.2.8 AK\_search\_unsorted()

Function that searches through unsorted values of multiple attributes in a segment. Only tuples that are equal on all given attribute values are returned (A == 1 AND B == 7 AND ...). SEARCH\_RANGE is inclusive. Only one value (or range) per attribute allowed - use search\_params.pData\_lower for SEARCH\_PARTICULAR. Supported types for SEARCH\_RANGE: TYPE\_INT, TYPE\_FLOAT, TYPE\_NUMBER, TYPE\_DATE, TYPE\_DATETIME, TYPE\_TI  $\leftarrow$  ME. Do not provide the wrong data types in the array of search parameters. There is no way to test for that and it could cause a memory access violation.

**Author** 

Miroslav Policki

### **Parameters**

szRelation	relation name
aspParams	array of search parameters
iNum_search_params	number of search parameters

# Returns

search\_result structure defined in filesearch.h. Use AK\_deallocate\_search\_result to deallocate.

iterate through all the blocks

count number of attributes in segment/relation

determine index of attributes on which search will be performed

if any of the provided attributes are not found in the relation, return empty result

in every tuple, for all required attributes, compare attribute value with searched-for value and store matched tuple addresses

# 7.67 rel/aggregation.h File Reference

```
#include "../auxi/test.h"
#include "selection.h"
#include "projection.h"
#include "../file/filesearch.h"
#include "../auxi/mempro.h"
#include "../sql/drop.h"
```

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

### **Classes**

struct AK\_agg\_value

Structure that contains atribute name, date and aggregation task associated.

struct AK\_agg\_input

Structure that contains attributes from table header, tasks for this table and counter value.

· struct rowroot struct

Structure that defines a new row in table using list\_node.

struct projection\_att\_struct

Structure that defines projection\_att which is a new list\_node.

### **Macros**

- #define AGG TASK GROUP 1
- #define AGG\_TASK\_COUNT 2
- #define AGG\_TASK\_SUM 3
- #define AGG\_TASK\_MAX 4
- #define AGG\_TASK\_MIN 5
- #define AGG\_TASK\_AVG 6
- #define AGG\_TASK\_AVG\_COUNT 10
- #define AGG\_TASK\_AVG\_SUM 11

### **Functions**

• int AK header size (AK header \*)

Function that calculates how many attributes there are in the header with a while loop.

void AK\_agg\_input\_init (AK\_agg\_input \*input)

Function that initializes the input object for aggregation with init values.

int AK\_agg\_input\_add (AK\_header header, int agg\_task, AK\_agg\_input \*input)

Function that adds a header with a task in input object for aggregation.

• int AK agg input add to beginning (AK header header, int agg task, AK agg input \*input)

Function that adds a header with a task on the beginning of the input object for aggregation. With the use of for loop existing attributes and tasks are moved from one place forward in input object.

void AK\_agg\_input\_fix (AK\_agg\_input \*input)

function that handles AVG (average) aggregation. It goes through array of tasks in input object until it comes to task with a value of -1. While loop examines whether the task in array is equal to AGG\_TASK\_AVG. If so, AGG\_TASK — \_AVG\_COUNT is put on the beginning of input object. After that, AGG\_TASK\_AVG\_SUM is put on the beginning of input object.

• int AK\_aggregation (AK\_agg\_input \*input, char \*source\_table, char \*agg\_table)

Function that aggregates a given table by given attributes. Firstly, AGG\_TASK\_AVG\_COUNT and AGG\_TASK ← \_AVG\_SUM are put on the beginning of the input object. Then for loop iterates through input tasks and assignes the type of aggregation operation according to aggregation operation. New table has to be created. For loop goes through given table. GROUP operation is executed separately from other operations. Addresses of records are put in needed\_values array and results are put in new table.

TestResult AK aggregation test ()

# 7.67.1 Detailed Description

Header file that provides data structures, functions and defines for aggregation and grouping

### 7.67.2 Macro Definition Documentation

7.67.2.1 AGG\_TASK\_AVG

#define AGG\_TASK\_AVG 6

7.67.2.2 AGG TASK AVG COUNT

#define AGG\_TASK\_AVG\_COUNT 10

7.67.2.3 AGG\_TASK\_AVG\_SUM

#define AGG\_TASK\_AVG\_SUM 11

# 7.67.2.4 AGG\_TASK\_COUNT

```
#define AGG_TASK_COUNT 2
```

# 7.67.2.5 AGG\_TASK\_GROUP

```
#define AGG_TASK_GROUP 1
```

# 7.67.2.6 AGG\_TASK\_MAX

```
#define AGG_TASK_MAX 4
```

# 7.67.2.7 AGG\_TASK\_MIN

```
#define AGG_TASK_MIN 5
```

# 7.67.2.8 AGG\_TASK\_SUM

```
#define AGG_TASK_SUM 3
```

# 7.67.3 Function Documentation

# 7.67.3.1 AK\_agg\_input\_add()

Function that adds a header with a task in input object for aggregation.

# Author

#### **Parameters**

header	a header that is being aggregated
agg_task	the task which is to be done on the header
input	the input object

#### Returns

On success, returns EXIT\_SUCCESS, otherwise EXIT\_FAILURE

# 7.67.3.2 AK\_agg\_input\_add\_to\_beginning()

Function that adds a header with a task on the beginning of the input object for aggregation. With the use of for loop existing attributes and tasks are moved from one place forward in input object.

#### **Author**

Dejan Frankovic

### **Parameters**

header	a header that is being aggregated	
agg_task	the task which is to be done on the header	
input	the input object	

### Returns

On success, returns EXIT\_SUCCESS, otherwise EXIT\_FAILURE

# 7.67.3.3 AK\_agg\_input\_fix()

function that handles AVG (average) aggregation. It goes through array of tasks in input object until it comes to task with a value of -1. While loop examines whether the task in array is equal to AGG\_TASK\_AVG. If so, AGG\_TASC\_K\_AVG\_COUNT is put on the beginning of input object. After that, AGG\_TASK\_AVG\_SUM is put on the beginning of input object.

# **Author**

#### **Parameters**

```
input the input object
```

### Returns

No return value

### 7.67.3.4 AK\_agg\_input\_init()

Function that initializes the input object for aggregation with init values.

**Author** 

Dejan Frankovic

#### **Parameters**

```
input the input object
```

### Returns

No return value

# 7.67.3.5 AK\_aggregation()

```
int AK_aggregation (
          AK_agg_input * input,
          char * source_table,
          char * agg_table )
```

Function that aggregates a given table by given attributes. Firstly, AGG\_TASK\_AVG\_COUNT and AGG\_TASK ← \_AVG\_SUM are put on the beginning of the input object. Then for loop iterates through input tasks and assignes the type of aggregation operation according to aggregation operation. New table has to be created. For loop goes through given table. GROUP operation is executed separately from other operations. Addresses of records are put in needed\_values array and results are put in new table.

# **Author**

#### **Parameters**

input	input object with list of atributes by which we aggregate and types of aggregations
source_table	- table name for the source table
agg_table	table name for aggregated table

#### Returns

EXIT\_SUCCESS if continues succesfuly, when not EXIT\_ERROR

THIS SINGLE LINE BELOW (memcpy) is the purpose of ALL evil in the world! This line is the reason why test function prints one extra empty row with "nulls" at the end! Trust me! Comment it, and you will see - test function will not print extra row with nulls (but counts and averages in table will be all messed up!) After two days of hard research, I still have not found what is the reason behind printing extra row at the end! Fellow programmer, if you really really want to solve this issue, arm yourself with at least 2 liters of hot coffee!

What this line does? What is the purpose of this line in the universe? Well, fellow programmer, this line sets the initial count to 1. That means if name "Ivan" is found, it will have count of 1 because, well, that's the first Ivan that is found! If function finds another Ivan (which, actually, will happen), this part of code will not handle it (other part of code will).

That actually means that this little piece of code (this line below) only (and ONLY) sets count to 1! And besides that causes every other evil in the world. :O

P.S. The reason for that may be in linked list, or in  $AK\_insert\_row()$  You'll have to check every piece of AKDB code to find cause! I have found out that additional line is added when k == 25. There may be problem in linked lists or in  $AK\_insert\_row$  function or somewhere else. Who knows.

If I didn't handle that last row (which has one attribute of size 0), test would not pass!

Good luck, fellow programmer!

# 7.67.3.6 AK\_aggregation\_test()

```
TestResult AK_aggregation_test ( )
```

checking results

This variable was added to handle bug described in this file.

### 7.67.3.7 AK\_header\_size()

Function that calculates how many attributes there are in the header with a while loop.

**Author** 

#### **Parameters**

header	A header array
--------	----------------

Returns

Number of attributes defined in header array

# 7.68 rel/difference.c File Reference

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

### **Functions**

• int AK\_difference (char \*srcTable1, char \*srcTable2, char \*dstTable)

Function that produces a difference of the two tables. Table addresses are get through names of tables. Specially start addresses are taken from them. They are used to allocate blocks for them. It is checked whether the tables have same table schemas. If not, it returns EXIT\_ERROR. New segment for result of difference operation is initialized. Function compares every block in extent of the first table with every block in extent of second table. If there is a difference between their rows, they are put in dstTable.

TestResult AK\_op\_difference\_test ()

Function for difference operator testing.

### 7.68.1 Detailed Description

Provides functions for relational difference operation

### 7.68.2 Function Documentation

### 7.68.2.1 AK\_difference()

Function that produces a difference of the two tables. Table addresses are get through names of tables. Specially start addresses are taken from them. They are used to allocate blocks for them. It is checked whether the tables have same table schemas. If not, it returns EXIT\_ERROR. New segment for result of difference operation is initialized. Function compares every block in extent of the first table with every block in extent of second table. If there is a difference between their rows, they are put in dstTable.

**Author** 

Dino Laktašić

#### **Parameters**

srcTable1	able1 name of the first table	
srcTable2 name of the second tab		
dstTable	name of the new table	

#### Returns

if success returns EXIT\_SUCCESS, else returns EXIT\_ERROR

### 7.68.2.2 AK\_op\_difference\_test()

```
TestResult AK_op_difference_test ( )
```

Function for difference operator testing.

**Author** 

Dino Laktašić

# 7.69 rel/difference.h File Reference

```
#include "../auxi/test.h"
#include "../file/table.h"
#include "../file/fileio.h"
#include "../auxi/mempro.h"
#include "../sql/drop.h"
```

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

### **Functions**

• int AK\_difference (char \*srcTable1, char \*srcTable2, char \*dstTable)

Function that produces a difference of the two tables. Table addresses are get through names of tables. Specially start addresses are taken from them. They are used to allocate blocks for them. It is checked whether the tables have same table schemas. If not, it returns EXIT\_ERROR. New segment for result of difference operation is initialized. Function compares every block in extent of the first table with every block in extent of second table. If there is a difference between their rows, they are put in dstTable.

• TestResult AK\_op\_difference\_test ()

Function for difference operator testing.

### 7.69.1 Detailed Description

Header file that provides functions and defines for relational difference operation

### 7.69.2 Function Documentation

### 7.69.2.1 AK\_difference()

Function that produces a difference of the two tables. Table addresses are get through names of tables. Specially start addresses are taken from them. They are used to allocate blocks for them. It is checked whether the tables have same table schemas. If not, it returns EXIT\_ERROR. New segment for result of difference operation is initialized. Function compares every block in extent of the first table with every block in extent of second table. If there is a difference between their rows, they are put in dstTable.

### **Author**

Dino Laktašić

#### **Parameters**

srcTable1	name of the first table	
srcTable2	name of the second table	
dstTable	name of the new table	

### Returns

if success returns EXIT\_SUCCESS, else returns EXIT\_ERROR

### 7.69.2.2 AK\_op\_difference\_test()

```
TestResult AK_op_difference_test ( )
```

Function for difference operator testing.

### **Author**

Dino Laktašić

# 7.70 rel/expression\_check.c File Reference

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

### **Functions**

• int AK\_check\_arithmetic\_statement (struct list\_node \*el, const char \*op, const char \*a, const char \*b)

Function that compares values according to their data type, checks arithmetic statement which is part of expression given in the function below. For every type of arithmetic operator, there is switch-case statement which examines type of el and casts void operands to this type.

• char \* AK\_replace\_wild\_card (const char \*s, char ch, const char \*repl)

Function that replaces charachter wildcard (%,\_) ch in string s with repl characters.

char \* AK\_add\_start\_end\_regex\_chars (const char \*s)

Function that puts start and end charachters  $(^{\wedge},\$)$  on input string.

- int AK\_check\_regex\_expression (const char \*value, const char \*expression, int sensitive, int checkWildCard) Function that evaluates regex expression on a given string input.
- int AK\_check\_regex\_operator\_expression (const char \*value, const char \*expression)

Function that evaluates regex expression on a given string input.

int AK\_check\_if\_row\_satisfies\_expression (struct list\_node \*row\_root, struct list\_node \*expr)

Function that evaluates whether one record (row) satisfies logical expression. It goes through given row. If it comes to logical operator, it evaluates by itself. For arithmetic operators function AK\_check\_arithmetic\_statement() is called.

TestResult AK expression check test ()

# 7.70.1 Detailed Description

Provides functions for constraint checking used in selection and theta-join

### 7.70.2 Function Documentation

#### 7.70.2.1 AK add start end regex chars()

```
\begin{tabular}{ll} $\operatorname{char*}$ AK\_add\_start\_end\_regex\_chars ( \\ &\operatorname{const} \ \operatorname{char} \ * \ s \ ) \end{tabular}
```

Function that puts start and end charachters ( $^{\land}$ ,\$) on input string.

@Author Fran Turković

**Parameters** 

s input string

#### Returns

new sequence of charachters

### 7.70.2.2 AK\_check\_arithmetic\_statement()

Function that compares values according to their data type, checks arithmetic statement which is part of expression given in the function below. For every type of arithmetic operator, there is switch-case statement which examines type of el and casts void operands to this type.

Function that compares values according to their data type, checks arithmetic statement which is part of expression given in the function below.

#### **Author**

Dino Laktašić, abstracted by Tomislav Mikulček, updated by Nikola Miljancic, updated by Fran Turković

#### **Parameters**

el	list element, last element put in list temp which holds elements of row ordered according to expression and results of their evaluation	
* <i>op</i>	comparison operator	
*a	*a left operand	
*b	right operand	

#### Returns

0 if arithmetic statement is false, 1 if arithmetic statement is true

### 7.70.2.3 AK check if row satisfies expression()

Function that evaluates whether one record (row) satisfies logical expression. It goes through given row. If it comes to logical operator, it evaluates by itself. For arithmetic operators function AK\_check\_arithmetic\_statement() is called.

Function that replaces charachter wildcard (%,\_) ch in string s with repl characters.

### Author

Matija Šestak, updated by Dino Laktašić, Nikola Miljancic, abstracted by Tomislav Mikulček, updated by Fran Turković

### **Parameters**

row_root	beginning of the row that is to be evaluated	
*expr	list with the logical expression in postfix notation	

#### Returns

0 if row does not satisfy, 1 if row satisfies expression

# 7.70.2.4 AK\_check\_regex\_expression()

Function that evaluates regex expression on a given string input.

@Author Leon Palaić, updated by Fran Turković

### **Parameters**

value	string value that must match regex expression
expression	POSIX regex expression
checkWildCard	replaces SQL wildcard to correesponding POSIX regex charachter
sensitive	case insensitive indicator 1-case sensitive,0- case insensitive
checkWildCard	0 if we don't need to replace wild charachters (regex case) 1 if we need to replace wild characters (LIKE case)

### Returns

0 if regex didnt match or sytnax of regex is incorecct 1 if string matches coresponding regex expression

### 7.70.2.5 AK\_check\_regex\_operator\_expression()

Function that evaluates regex expression on a given string input.

@Author Leon Palaić

### **Parameters**

value	string value that must match regex expression
expression	POSIX regex expression

#### Returns

0 if regex didnt match or sytnax of regex is incorecct 1 if string matches coresponding regex expression

# 7.70.2.6 AK\_expression\_check\_test()

```
TestResult AK_expression_check_test ( )
```

### 7.70.2.7 AK\_replace\_wild\_card()

Function that replaces character wildcard (%,\_) ch in string s with repl characters.

## @Author Leon Palaić

#### **Parameters**

s	input string
ch	charachter to be replaced

## Returns

new sequence of charachters

# 7.71 rel/expression\_check.h File Reference

```
#include "../auxi/test.h"
#include "../file/table.h"
#include "../file/fileio.h"
#include "../auxi/mempro.h"
#include <regex.h>
```

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

### **Functions**

- int AK\_check\_arithmetic\_statement (struct list\_node \*el, const char \*op, const char \*a, const char \*b)
  - Function that compares values according to their data type, checks arithmetic statement which is part of expression given in the function below.
- int AK\_check\_if\_row\_satisfies\_expression (struct list\_node \*row\_root, struct list\_node \*expr)
  - Function that replaces character wildcard (%,\_) ch in string s with repl characters.
- int AK\_check\_regex\_expression (const char \*value, const char \*expression, int sensitive, int checkWildCard)

  Function that evaluates regex expression on a given string input.
- int AK\_check\_regex\_operator\_expression (const char \*value, const char \*expression)
  - Function that evaluates regex expression on a given string input.
- TestResult AK\_expression\_check\_test ()

# 7.71.1 Detailed Description

Header file that functions and defines for expression ckecking

#### 7.71.2 Function Documentation

### 7.71.2.1 AK check arithmetic statement()

Function that compares values according to their data type, checks arithmetic statement which is part of expression given in the function below.

### Author

Dino Laktašić, abstracted by Tomislav Mikulček, updated by Nikola Miljancic

#### **Parameters**

el	list element, last element put in list temp which holds elements of row ordered according to expression	
	and results of their evaluation	
* <i>op</i>	comparison operator	
*a	a left operand	
*b	right operand	

### Returns

0 if arithmetic statement is false, 1 if arithmetic statement is true

Function that compares values according to their data type, checks arithmetic statement which is part of expression given in the function below.

### **Author**

Dino Laktašić, abstracted by Tomislav Mikulček, updated by Nikola Miljancic, updated by Fran Turković

### **Parameters**

el	list element, last element put in list temp which holds elements of row ordered according to expression and results of their evaluation	
* <i>op</i>	comparison operator	
*a	left operand	
*b	right operand	

### Returns

0 if arithmetic statement is false, 1 if arithmetic statement is true

### 7.71.2.2 AK\_check\_if\_row\_satisfies\_expression()

Function that replaces character wildcard (%,\_) ch in string s with repl characters.

### @Author Leon Palaić

#### **Parameters**

s	input string
ch	charachter to be replaced

### Returns

new sequence of charachters

Function that replaces character wildcard (%,\_) ch in string s with repl characters.

### **Author**

Matija Šestak, updated by Dino Laktašić, Nikola Miljancic, abstracted by Tomislav Mikulček, updated by Fran Turković

### **Parameters**

row_root	beginning of the row that is to be evaluated
*expr	list with the logical expression in postfix notation
- Original	mot mile the regions only seemen in poetin netation

### Generated by Doxygen

### Returns

0 if row does not satisfy, 1 if row satisfies expression

# 7.71.2.3 AK\_check\_regex\_expression()

Function that evaluates regex expression on a given string input.

### @Author Leon Palaić

#### **Parameters**

value	string value that must match regex expression
expression	POSIX regex expression
checkWildCard	replaces SQL wildcard to correesponding POSIX regex charachter
sensitive	case insensitive indicator 1-case sensitive,0- case insensitive

### Returns

0 if regex didnt match or sytnax of regex is incorecct 1 if string matches coresponding regex expression

@Author Leon Palaić, updated by Fran Turković

### **Parameters**

value	string value that must match regex expression
expression	POSIX regex expression
checkWildCard	replaces SQL wildcard to correesponding POSIX regex charachter
sensitive	case insensitive indicator 1-case sensitive,0- case insensitive
checkWildCard	0 if we don't need to replace wild charachters (regex case) 1 if we need to replace wild characters (LIKE case)

### Returns

0 if regex didnt match or sytnax of regex is incorecct 1 if string matches coresponding regex expression

# 7.71.2.4 AK\_check\_regex\_operator\_expression()

Function that evaluates regex expression on a given string input.

### @Author Leon Palaić

#### **Parameters**

value	string value that must match regex expression
expression	POSIX regex expression

#### Returns

0 if regex didnt match or sytnax of regex is incorecct 1 if string matches coresponding regex expression

# 7.71.2.5 AK\_expression\_check\_test()

```
TestResult AK_expression_check_test ( )
```

# 7.72 rel/intersect.c File Reference

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

### **Functions**

- int AK\_intersect (char \*srcTable1, char \*srcTable2, char \*dstTable)
   Function that makes a intersect of the two tables. Intersect is implemented for working with multiple sets of data, i.e. duplicate tuples can be written in same table (intersect)
- TestResult AK\_op\_intersect\_test ()

Function for intersect operator testing.

# 7.72.1 Detailed Description

Provides functions for relational intersect operation

# 7.72.2 Function Documentation

### 7.72.2.1 AK\_intersect()

Function that makes a intersect of the two tables. Intersect is implemented for working with multiple sets of data, i.e. duplicate tuples can be written in same table (intersect)

### Author

Dino Laktašić

#### **Parameters**

srcTable1	name of the first table
srcTable2	name of the second table
dstTable	name of the new table

#### Returns

if success returns EXIT\_SUCCESS, else returns EXIT\_ERROR

## 7.72.2.2 AK\_op\_intersect\_test()

```
TestResult AK_op_intersect_test ( )
```

Function for intersect operator testing.

**Author** 

Dino Laktašić

### Returns

No return value

# 7.73 rel/intersect.h File Reference

```
#include "../auxi/test.h"
#include "../file/table.h"
#include "../file/fileio.h"
#include "../rec/archive_log.h"
#include "../auxi/mempro.h"
#include "../sql/drop.h"
```

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

# **Classes**

· struct intersect\_attr

Structure defines intersect attribute.

### **Functions**

• int AK\_intersect (char \*srcTable1, char \*srcTable2, char \*dstTable)

Function that makes a intersect of the two tables. Intersect is implemented for working with multiple sets of data, i.e. duplicate tuples can be written in same table (intersect)

• TestResult AK\_op\_intersect\_test ()

Function for intersect operator testing.

# 7.73.1 Detailed Description

Provides data structures, functions and defines for relational intersect operation

# 7.73.2 Function Documentation

# 7.73.2.1 AK\_intersect()

Function that makes a intersect of the two tables. Intersect is implemented for working with multiple sets of data, i.e. duplicate tuples can be written in same table (intersect)

### Author

Dino Laktašić

### **Parameters**

srcTable1	name of the first table
srcTable2	name of the second table
dstTable	name of the new table

### Returns

if success returns EXIT\_SUCCESS, else returns EXIT\_ERROR

# 7.73.2.2 AK\_op\_intersect\_test()

```
TestResult AK_op_intersect_test ( )
```

Function for intersect operator testing.

### **Author**

Dino Laktašić

### Returns

No return value

# 7.74 rel/nat join.c File Reference

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

### **Functions**

void AK\_create\_join\_block\_header (int table\_address1, int table\_address2, char \*new\_table, struct list\_node \*att)

Function that makes a header for the new table and call the function to create the segment.

void AK\_merge\_block\_join (struct list\_node \*row\_root, struct list\_node \*row\_root\_insert, AK\_block \*temp
 — block, char \*new\_table)

Function that searches the second block and when found matches with the first one makes a join and writes a row to join the tables.

void AK\_copy\_blocks\_join (AK\_block \*tbl1\_temp\_block, AK\_block \*tbl2\_temp\_block, struct list\_node \*att, char \*new\_table)

Function that iterates through block of the first table and copies data that needs for join, then it calls a merge function to merge with the second table.

• int AK\_join (char \*srcTable1, char \*srcTable2, char \*dstTable, struct list\_node \*att)

Function that makes a nat\_join betwen two tables on some attributes.

TestResult AK\_op\_join\_test ()

Function for natural join testing.

### 7.74.1 Detailed Description

Provides functions for relational natural join operation

#### 7.74.2 Function Documentation

### 7.74.2.1 AK copy blocks join()

Function that iterates through block of the first table and copies data that needs for join, then it calls a merge function to merge with the second table.

Author

Matija Novak, optimized, and updated to work with AK\_list by Dino Laktašić

### **Parameters**

tbl1_temp_block	block of the first table
tbl2_temp_block	block of the second join table
att	attributes on which we make nat_join
new_table	name of the nat_join table

### Returns

No return value

# 7.74.2.2 AK\_create\_join\_block\_header()

```
void AK_create_join_block_header (
    int table_address1,
    int table_address2,
    char * new_table,
    struct list_node * att )
```

Function that makes a header for the new table and call the function to create the segment.

### **Author**

Matija Novak, optimized, and updated to work with AK\_list by Dino Laktašić

### **Parameters**

table_address1	address of the block of the first table
table_address2	address of the block of the second table
new_table	name of the join table
att_root	ttributes on which we make nat_join

### Returns

No return value

# 7.74.2.3 AK\_join()

Function that makes a nat\_join betwen two tables on some attributes.

# Author

Matija Novak, updated to work with AK\_list and support cacheing by Dino Laktašić

### **Parameters**

srcTable1	name of the first table to join
srcTable2	name of the second table to join
att	attributes on which we make nat_join
dstTable	name of the nat_join table

### Returns

if success returns EXIT\_SUCCESS

# 7.74.2.4 AK\_merge\_block\_join()

```
void AK_merge_block_join (
          struct list_node * row_root,
          struct list_node * row_root_insert,
          AK_block * temp_block,
          char * new_table )
```

Function that searches the second block and when found matches with the first one makes a join and writes a row to join the tables.

### Author

Matija Novak, updated by Dino Laktašić

# Parameters

row_root	- list of values from the first table to be marged with table2
row_root_insert	- list of values from the first table to be inserted into nat_join table
temp_block	- block from the second table to be merged
new_table	- name of the nat_join table

### Returns

No return value

# 7.74.2.5 AK\_op\_join\_test()

```
TestResult AK_op_join_test ( )
```

Function for natural join testing.

**Author** 

Matija Novak

Returns

No return value

# 7.75 rel/nat join.h File Reference

```
#include "../auxi/test.h"
#include "../file/table.h"
#include "../file/fileio.h"
#include "../rel/projection.h"
#include "../auxi/mempro.h"
#include "../sql/drop.h"
```

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

### **Functions**

void AK\_create\_join\_block\_header (int table\_address1, int table\_address2, char \*new\_table, struct list\_node \*att)

Function that makes a header for the new table and call the function to create the segment.

void AK\_merge\_block\_join (struct list\_node \*row\_root, struct list\_node \*row\_root\_insert, AK\_block \*temp
block, char \*new table)

Function that searches the second block and when found matches with the first one makes a join and writes a row to join the tables.

void AK\_copy\_blocks\_join (AK\_block \*tbl1\_temp\_block, AK\_block \*tbl2\_temp\_block, struct list\_node \*att, char \*new table)

Function that iterates through block of the first table and copies data that needs for join, then it calls a merge function to merge with the second table.

• int AK\_join (char \*srcTable1, char \*srcTable2, char \*dstTable, struct list\_node \*att)

Function that makes a nat\_join betwen two tables on some attributes.

TestResult AK\_op\_join\_test ()

Function for natural join testing.

# 7.75.1 Detailed Description

Header file that provides functions and defines for relational natural join operation

### 7.75.2 Function Documentation

# 7.75.2.1 AK\_copy\_blocks\_join()

```
void AK_copy_blocks_join (
          AK_block * tbl1_temp_block,
          AK_block * tbl2_temp_block,
          struct list_node * att,
          char * new_table )
```

Function that iterates through block of the first table and copies data that needs for join, then it calls a merge function to merge with the second table.

### Author

Matija Novak, optimized, and updated to work with AK\_list by Dino Laktašić

#### **Parameters**

tbl1_temp_block	block of the first table
tbl2_temp_block	block of the second join table
att	attributes on which we make nat_join
new_table	name of the nat_join table

### Returns

No return value

### 7.75.2.2 AK\_create\_join\_block\_header()

Function that makes a header for the new table and call the function to create the segment.

### **Author**

Matija Novak, optimized, and updated to work with AK\_list by Dino Laktašić

### **Parameters**

table_address1	address of the block of the first table
table_address2	address of the block of the second table
new_table	name of the join table
att_root	ttributes on which we make nat_join

#### Returns

No return value

# 7.75.2.3 AK\_join()

Function that makes a nat\_join betwen two tables on some attributes.

#### Author

Matija Novak, updated to work with AK\_list and support cacheing by Dino Laktašić

### **Parameters**

srcTable1	name of the first table to join
srcTable2	name of the second table to join
att	attributes on which we make nat_join
dstTable	name of the nat_join table

### Returns

if success returns EXIT SUCCESS

# 7.75.2.4 AK\_merge\_block\_join()

```
void AK_merge_block_join (
          struct list_node * row_root,
          struct list_node * row_root_insert,
           AK_block * temp_block,
           char * new_table )
```

Function that searches the second block and when found matches with the first one makes a join and writes a row to join the tables.

### Author

Matija Novak, updated by Dino Laktašić

#### **Parameters**

row_root	- list of values from the first table to be marged with table2	
row_root_insert	- list of values from the first table to be inserted into nat_join table	
temp_block	- block from the second table to be merged	
new_table	- name of the nat_join table	

### Returns

No return value

# 7.75.2.5 AK\_op\_join\_test()

```
TestResult AK_op_join_test ( )
```

Function for natural join testing.

**Author** 

Matija Novak

#### Returns

No return value

# 7.76 rel/product.c File Reference

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

# **Functions**

- int AK\_product (char \*srcTable1, char \*srcTable2, char \*dstTable)

  Function that makes the structure of an empty destination table for product operation.
- void AK\_product\_procedure (char \*srcTable1, char \*srcTable2, char \*dstTable, AK\_header header[MAX\_ATTRIBUTES])

  Functions that iterates trough both tables and concates rows comparing headers and their row values.
- TestResult AK\_op\_product\_test ()

Function for product operator testing, where it is given 2 source table on which product operations are managed.

# 7.76.1 Detailed Description

Provides functions for relational product operation

# 7.76.2 Function Documentation

# 7.76.2.1 AK\_op\_product\_test()

```
TestResult AK_op_product_test ( )
```

Function for product operator testing, where it is given 2 source table on which product operations are managed.

#### **Author**

Dino Laktašić, Fabijan Josip Kraljić

### Returns

Product destination table and number od passed tests.

Test result - number of successful and unsuccessful tests.

# 7.76.2.2 AK\_product()

Function that makes the structure of an empty destination table for product operation.

# Author

Dino Laktašić

### **Parameters**

srcTable1	name of the first table
srcTable2	name of the second table
dstTable	name of the product table

# Returns

Created destination table as a result of product operation

if success returns EXIT\_SUCCESS, else returns EXIT\_ERROR

### 7.76.2.3 AK\_product\_procedure()

Functions that iterates trough both tables and concates rows comparing headers and their row values.

Functions that iterates trough both tables and concates rows. The result is in destination table.

#### **Author**

Dino Laktašić, Fabijan Josip Kraljić

#### **Parameters**

srcTable1	name of the first table
srcTable2	name of the second table
dstTable	name of the product table

#### Returns

destination table filled with data sized n(rows srcTable1)\*m(rows srcTable2)

### **Parameters**

header	header of product table

Product procedure Going through one table, and for each row in it, going through another table, and joining rows that way!

# 7.77 rel/product.h File Reference

```
#include "../auxi/test.h"
#include "../file/table.h"
#include "../file/files.h"
#include "../auxi/mempro.h"
#include "../sql/drop.h"
```

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

# **Functions**

- int AK\_product (char \*srcTable1, char \*srcTable2, char \*dstTable)
  - Function that makes the structure of an empty destination table for product operation.
- void AK\_product\_procedure (char \*srcTable1, char \*srcTable2, char \*dstTable, AK\_header header[MAX\_ATTRIBUTES])

  Functions that iterates trough both tables and concates rows. The result is in destination table.
- TestResult AK\_op\_product\_test ()

Function for product operator testing, where it is given 2 source table on which product operations are managed.

# 7.77.1 Detailed Description

Header file that provides functions and defines for relational product operation

# 7.77.2 Function Documentation

# 7.77.2.1 AK\_op\_product\_test()

```
TestResult AK_op_product_test ( )
```

Function for product operator testing, where it is given 2 source table on which product operations are managed.

### Author

Dino Laktašić, Fabijan Josip Kraljić

#### Returns

Product destination table and number od passed tests.

Test result - number of successful and unsuccessful tests.

# 7.77.2.2 AK\_product()

Function that makes the structure of an empty destination table for product operation.

### **Author**

Dino Laktašić

### **Parameters**

srcTable1	name of the first table
srcTable2	name of the second table
dstTable	name of the product table

### Returns

if success returns EXIT\_SUCCESS, else returns EXIT\_ERROR

### Author

Dino Laktašić

### **Parameters**

srcTable1	name of the first table
srcTable2	name of the second table
dstTable	name of the product table

### Returns

Created destination table as a result of product operation if success returns EXIT\_SUCCESS, else returns EXIT\_ERROR

# 7.77.2.3 AK\_product\_procedure()

Functions that iterates trough both tables and concates rows. The result is in destination table.

## Author

Dino Laktašić, Fabijan Josip Kraljić

### **Parameters**

srcTable1	name of the first table
srcTable2	name of the second table
dstTable	name of the product table
header	header of product table

Functions that iterates trough both tables and concates rows. The result is in destination table.

## Author

Dino Laktašić, Fabijan Josip Kraljić

### **Parameters**

srcTable1	name of the first table
srcTable2	name of the second table
dstTable	name of the product table

#### Returns

destination table filled with data sized n(rows srcTable1)\*m(rows srcTable2)

#### **Parameters**

ler of product table	header	
er of product table	header	

Product procedure Going through one table, and for each row in it, going through another table, and joining rows that way!

# 7.78 rel/projection.c File Reference

#include "projection.h"
Include dependency graph for projection.c:

### **Functions**

void AK\_create\_block\_header (int old\_block, char \*dstTable, struct list\_node \*att)

Function that creates a new header for the projection table.

char \* AK get operator (char \*exp)

Function that fetches arithmetic operator from given expression string, determinates given operator so it can be used for aritmetic operations.

void AK\_remove\_substring (char \*s, const char \*substring)

Function that iterates through given string and removes specified part of that string.

• int AK\_determine\_header\_type (int firstOperand, int secondOperand)

Function that determines the new header type.

char \* AK create header name (char \*first, char \*second, char \*operator)

Function that creates new header name from passed operand names and operator.

void AK\_copy\_block\_projection (AK\_block \*old\_block, struct list\_node \*att, char \*dstTable, struct list\_node \*expr)

Function that copies the data from old table block to the new projection table.

Function that performes arithmetics operation depended on given operator.

• int AK\_projection (char \*srcTable, char \*dstTable, struct list\_node \*att, struct list\_node \*expr)

Function that makes a projection of some table on given attributes.

TestResult AK\_op\_projection\_test ()

Function for projection operation testing, tests usual projection functionality, projection when it is given aritmetic operation or expresson.

## 7.78.1 Detailed Description

Provides functions for relational projection operation

### 7.78.2 Function Documentation

# 7.78.2.1 AK\_copy\_block\_projection()

```
void AK_copy_block_projection (
          AK_block * old_block,
          struct list_node * att,
          char * dstTable,
          struct list_node * expr )
```

Function that copies the data from old table block to the new projection table.

### Author

Matija Novak, rewritten and optimized by Dino Laktašić to support AK\_list

### **Parameters**

old_block	block from which we copy data
dstTable	name of the new table
att	list of the attributes which should the projection table contain
expr	given expression to check

#### Returns

New projection table that contains all blocks from old table No return value

### 7.78.2.2 AK\_create\_block\_header()

```
void AK_create_block_header (
    int old_block,
    char * dstTable,
    struct list_node * att )
```

Function that creates a new header for the projection table.

### **Author**

Matija Novak, rewritten and optimized by Dino Laktašić to support AK\_list

### **Parameters**

old_block_add	address of the block from which we copy headers we need
dstTable	name of the new table - destination table
att	list of the attributes which should the projection table contain

### Returns

Newly created header

No return value

# 7.78.2.3 AK\_create\_header\_name()

Function that creates new header name from passed operand names and operator.

# Author

Leon Palaić

### **Parameters**

first	operand name
second	operand name
operator	given operator

### Returns

Function returns set of characters that represent new header name

Character - new name

# 7.78.2.4 AK\_determine\_header\_type()

Function that determines the new header type.

# Author

Leon Palaić

### **Parameters**

firstOperand	operand type	
secondOperand	operand type	

#### Returns

```
Function returns determinated header type 
Integer - type
```

### 7.78.2.5 AK\_get\_operator()

Function that fetches arithmetic operator from given expression string, determinates given operator so it can be used for aritmetic operations.

### Author

Leon Palaić

### **Parameters**

### Returns

```
character - aritmetic operator character
```

# 7.78.2.6 AK\_op\_projection\_test()

```
TestResult AK_op_projection_test ( )
```

Function for projection operation testing, tests usual projection functionality, projection when it is given aritmetic operation or expresson.

### **Author**

Dino Laktašić, rewritten and optimized by Irena Ilišević to support ILIKE operator and perform usual projection

### Returns

Projection tables and number od passed tests

Test result - number of successful and unsuccessful tests

# 7.78.2.7 AK\_perform\_operation()

Function that performes arithmetics operation depended on given operator.

### Author

Leon Palaić

### **Parameters**

firstOperand	first operand
secondOperand	second operand
ор	aritmetic operator
type	type of operand

### Returns

result of arithmetic operation character

# 7.78.2.8 AK\_projection()

Function that makes a projection of some table on given attributes.

# Author

Matija Novak, rewritten and optimized by Dino Laktašić, now support cacheing

### **Parameters**

srcTable	source table - table on which projection is made
expr	given expression to check while doing projection
att	list of atributes on which we make projection
dstTable	table name for projection table - new table - destination table

#### Returns

Projection table on given attributes

EXIT\_SUCCESS if continues succesfuly, when not EXIT\_ERROR

### 7.78.2.9 AK\_remove\_substring()

Function that iterates through given string and removes specified part of that string.

### **Author**

Leon Palaić

### **Parameters**

S	input string
substring	string that needs to be removed

### Returns

Cleaned new string

No return value

# 7.79 rel/projection.h File Reference

```
#include "../auxi/test.h"
#include "expression_check.h"
#include "../file/table.h"
#include "../file/fileio.h"
#include "../auxi/mempro.h"
```

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

### **Classes**

struct AK\_operand

# **Functions**

- void AK\_create\_block\_header (int old\_block, char \*dstTable, struct list\_node \*att)

  Function that creates a new header for the projection table.
- char \* AK\_get\_operator (char \*exp)

Function that fetches arithmetic operator from given expression string, determinates given operator so it can be used for aritmetic operations.

void AK\_remove\_substring (char \*s, const char \*substring)

Function that iterates through given string and removes specified part of that string.

• int AK\_determine\_header\_type (int firstOperand, int secondOperand)

Function that determines the new header type.

• char \* AK\_create\_header\_name (char \*first, char \*operator, char \*second)

Function that creates new header name from passed operand names and operator.

void AK\_copy\_block\_projection (AK\_block \*old\_block, struct list\_node \*att, char \*dstTable, struct list\_node \*expr)

Function that copies the data from old table block to the new projection table.

Function that performes arithmetics operation depended on given operator.

int AK\_projection (char \*srcTable, char \*dstTable, struct list\_node \*att, struct list\_node \*expr)

Function that makes a projection of some table on given attributes.

TestResult AK\_op\_projection\_test ()

Function for projection operation testing, tests usual projection functionality, projection when it is given aritmetic operation or expresson.

## 7.79.1 Detailed Description

Header file that provides data structures, functions and defines for relational projection operation

# 7.79.2 Function Documentation

### 7.79.2.1 AK\_copy\_block\_projection()

Function that copies the data from old table block to the new projection table.

#### Author

Matija Novak, rewritten and optimized by Dino Laktašić to support AK\_list

### **Parameters**

old_block	block from which we copy data
dstTable	name of the new table
att	list of the attributes which should the projection table contain
expr	given expression to check

### Returns

New projection table that contains all blocks from old table No return value

# 7.79.2.2 AK\_create\_block\_header()

Function that creates a new header for the projection table.

### **Author**

Matija Novak, rewritten and optimized by Dino Laktašić to support AK\_list

### **Parameters**

old_block_add	address of the block from which we copy headers we need
dstTable	name of the new table - destination table
att	list of the attributes which should the projection table contain

### Returns

Newly created header

No return value

# 7.79.2.3 AK\_create\_header\_name()

Function that creates new header name from passed operand names and operator.

### **Author**

Leon Palaić

### **Parameters**

first	operand name
second	operand name
operator	given operator

#### Returns

Function returns set of characters that represent new header name

Character - new name

# 7.79.2.4 AK\_determine\_header\_type()

Function that determines the new header type.

Author

Leon Palaić

### **Parameters**

firstOperand	operand type
secondOperand	operand type

### Returns

Function returns determinated header type

Integer - type

### 7.79.2.5 AK\_get\_operator()

Function that fetches arithmetic operator from given expression string, determinates given operator so it can be used for aritmetic operations.

Author

Leon Palaić

#### **Parameters**

*exp* input expression string

#### Returns

```
character - aritmetic operator character
```

### **Author**

Leon Palaić

#### **Parameters**

```
exp input expression string
```

#### Returns

```
character - aritmetic operator character
```

# 7.79.2.6 AK\_op\_projection\_test()

```
TestResult AK_op_projection_test ( )
```

Function for projection operation testing, tests usual projection functionality, projection when it is given aritmetic operation or expresson.

### Author

Dino Laktašić, rewritten and optimized by Irena Ilišević to support ILIKE operator and perform usual projection

### Returns

Projection tables and number od passed tests

Test result - number of successful and unsuccessful tests

### 7.79.2.7 AK\_perform\_operation()

Function that performes arithmetics operation depended on given operator.

### Author

Leon Palaić

### **Parameters**

firstOperand	first operand
secondOperand	second operand
ор	aritmetic operator
type	type of operand

### Returns

result of arithmetic operation character

# 7.79.2.8 AK\_projection()

Function that makes a projection of some table on given attributes.

### **Author**

Matija Novak, rewritten and optimized by Dino Laktašić, now support cacheing

### **Parameters**

srcTable	source table - table on which projection is made
expr	given expression to check while doing projection
att	list of atributes on which we make projection
dstTable	table name for projection table - new table - destination table

# Returns

Projection table on given attributes EXIT\_SUCCESS if continues successfuly, when not EXIT\_ERROR

# 7.79.2.9 AK\_remove\_substring()

Function that iterates through given string and removes specified part of that string.

#### **Author**

Leon Palaić

#### **Parameters**

s	input string
substring	string that needs to be removed

### Returns

Cleaned new string

No return value

# 7.80 rel/selection.c File Reference

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

### **Functions**

- int AK\_selection (char \*srcTable, char \*dstTable, struct list\_node \*expr)

  Function that which implements selection.
- TestResult AK\_op\_selection\_test ()

Function for selection operator testing using WHERE clause and operators BETWEEN, AND.

• TestResult AK\_op\_selection\_test\_pattern ()

Function for selection operator testing using operators LIKE, ILIKE, SIMILAR TO.

int AK\_selection\_op\_rename (char \*srcTable, char \*dstTable, struct list\_node \*expr)

Function that which implements selection rename operation test.

# 7.80.1 Detailed Description

Provides functions for relational selection operation

### 7.80.2 Function Documentation

### 7.80.2.1 AK\_op\_selection\_test()

```
TestResult AK_op_selection_test ( )
```

Function for selection operator testing using WHERE clause and operators BETWEEN, AND.

#### **Author**

Matija Šestak, updated by Dino Laktašić, Nikola Miljancic

# 7.80.2.2 AK\_op\_selection\_test\_pattern()

```
TestResult AK_op_selection_test_pattern ( )
```

Function for selection operator testing using operators LIKE, ILIKE, SIMILAR TO.

Author

Krunoslav Bilić updated by Filip Belinić

# 7.80.2.3 AK\_selection()

Function that which implements selection.

**Author** 

Matija Šestak, updated by Elena Kržina

#### **Parameters**

*srcTable	source table name
*dstTable	destination table name
*expr	list with posfix notation of the logical expression

Returns

EXIT\_SUCCESS

### 7.80.2.4 AK\_selection\_op\_rename()

Function that which implements selection rename operation test.

Author

unknown

#### **Parameters**

*srcTable	source table name
*dstTable	destination table name
*expr	list with posfix notation of the logical expression

#### Returns

EXIT\_SUCCESS

### 7.81 rel/selection.h File Reference

```
#include "../auxi/test.h"
#include "expression_check.h"
#include "../rec/redo_log.h"
#include "../auxi/constants.h"
#include "../auxi/configuration.h"
#include "../file/files.h"
#include "../auxi/mempro.h"
```

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

### **Functions**

- int AK\_selection (char \*srcTable, char \*dstTable, struct list\_node \*expr)
   Function that which implements selection.
- TestResult AK\_op\_selection\_test ()

Function for selection operator testing using WHERE clause and operators BETWEEN, AND.

TestResult AK\_op\_selection\_test\_pattern ()

Function for selection operator testing using operators LIKE, ILIKE, SIMILAR TO.

# 7.81.1 Detailed Description

Header file that provides functions and defines for relational selection operation

# 7.81.2 Function Documentation

### 7.81.2.1 AK\_op\_selection\_test()

```
TestResult AK_op_selection_test ( )
```

Function for selection operator testing using WHERE clause and operators BETWEEN, AND.

**Author** 

Matija Šestak, updated by Dino Laktašić, Nikola Miljancic

# 7.81.2.2 AK\_op\_selection\_test\_pattern()

```
TestResult AK_op_selection_test_pattern ( )
```

Function for selection operator testing using operators LIKE, ILIKE, SIMILAR TO.

Author

Krunoslav Bilić updated by Filip Belinić

# 7.81.2.3 AK\_selection()

Function that which implements selection.

**Author** 

Matija Šestak.

#### **Parameters**

*srcTable	source table name
*dstTable	destination table name
*expr	list with posfix notation of the logical expression

### Returns

EXIT\_SUCCESS

**Author** 

Matija Šestak, updated by Elena Kržina

#### **Parameters**

Ī	*srcTable	source table name
Ī	*dstTable	destination table name
Ī	*expr	list with posfix notation of the logical expression

### Returns

EXIT\_SUCCESS

# 7.82 rel/theta join.c File Reference

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

#### **Functions**

• int AK\_create\_theta\_join\_header (char \*srcTable1, char \*srcTable2, char \*new\_table)

Function that creates a header of the new table for theta join.

• void AK\_check\_constraints (AK\_block \*tbl1\_temp\_block, AK\_block \*tbl2\_temp\_block, int tbl1\_num\_att, int tbl2\_num\_att, struct list\_node \*constraints, char \*new\_table)

Function that iterates through blocks of the two tables and copies the rows which pass the constraint check into the new table.

int AK\_theta\_join (char \*srcTable1, char \*srcTable2, char \*dstTable, struct list\_node \*constraints)

Function that creates a theta join betwen two tables on specified conditions. Names of the attibutes in the constraints parameter must be prefixed with the table name followed by a dot if and only if they exist in both tables. This is left for the preprocessing. Also, for now the constraints

must come from the two source tables and not from a third.

TestResult AK\_op\_theta\_join\_test ()

Function for testing the theta join.

# 7.82.1 Detailed Description

Provides functions for relational theta join operation

#### 7.82.2 Function Documentation

### 7.82.2.1 AK\_check\_constraints()

```
void AK_check_constraints (
          AK_block * tbl1_temp_block,
          AK_block * tbl2_temp_block,
          int tbl1_num_att,
          int tbl2_num_att,
          struct list_node * constraints,
          char * new_table )
```

Function that iterates through blocks of the two tables and copies the rows which pass the constraint check into the new table.

Author

Tomislav Mikulček

#### **Parameters**

tbl1_temp_block	block of the first table
tbl2_temp_block	block of the second join table
tbl1_num_att	number of attributes in the first table
tbl2_num_att	number of attributes in the second table
constraints list of attributes, (in)equality and logical operators which are the conditions f postfix notation	
new_table	name of the theta_join table

### Returns

No return value

# 7.82.2.2 AK\_create\_theta\_join\_header()

Function that creates a header of the new table for theta join.

### **Author**

Tomislav Mikulček

# **Parameters**

srcTable1	name of the first table
srcTable2	name of the second table
new_table	name of the destination table

# Returns

EXIT\_SUCCESS if the header was successfully created and EXIT\_ERROR if the renamed headers are too long

### 7.82.2.3 AK\_op\_theta\_join\_test()

```
TestResult AK_op_theta_join_test ( )
```

Function for testing the theta join.

#### **Author**

Tomislav Mikulček

#### Returns

No return value

# 7.82.2.4 AK\_theta\_join()

Function that creates a theta join betwen two tables on specified conditions. Names of the attibutes in the constraints parameter must be prefixed with the table name followed by a dot if and only if they exist in both tables. This is left for the preprocessing. Also, for now the constraints

must come from the two source tables and not from a third.

Function that creates a theta join betwen two tables on specified conditions.

#### Author

Tomislav Mikulček, updated by Nikola Miljancic

#### **Parameters**

srcTable1	name of the first table to join
srcTable2	name of the second table to join
constraints list of attributes, (in)equality and logical operators which are the conditions for the notation	
dstTable	name of the theta join table

#### Returns

if successful returns EXIT\_SUCCESS and EXIT\_ERROR otherwise

# 7.83 rel/theta\_join.h File Reference

```
#include "../auxi/test.h"
#include "expression_check.h"
#include "../file/fileio.h"
#include "../auxi/mempro.h"
```

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

#### **Functions**

- int AK\_theta\_join (char \*srcTable1, char \*srcTable2, char \*dstTable, struct list\_node \*constraints)

  Function that creates a theta join betwen two tables on specified conditions.
- int AK\_create\_theta\_join\_header (char \*srcTable1, char \*srcTable2, char \*new\_table)

Function that creates a header of the new table for theta join.

• void AK\_check\_constraints (AK\_block \*tbl1\_temp\_block, AK\_block \*tbl2\_temp\_block, int tbl1\_num\_att, int tbl2 num att, struct list node \*constraints, char \*new table)

Function that iterates through blocks of the two tables and copies the rows which pass the constraint check into the new table.

TestResult AK\_op\_theta\_join\_test ()

Function for testing the theta join.

# 7.83.1 Detailed Description

Header file that provides functions and defines for theta-join

#### 7.83.2 Function Documentation

#### 7.83.2.1 AK check constraints()

```
void AK_check_constraints (
          AK_block * tbl1_temp_block,
          AK_block * tbl2_temp_block,
          int tbl1_num_att,
          int tbl2_num_att,
          struct list_node * constraints,
          char * new_table )
```

Function that iterates through blocks of the two tables and copies the rows which pass the constraint check into the new table.

**Author** 

Tomislav Mikulček

### **Parameters**

tbl1_temp_block	block of the first table	
tbl2_temp_block	block of the second join table	
tbl1_num_att	number of attributes in the first table	
tbl2_num_att	number of attributes in the second table	
constraints	list of attributes, (in)equality and logical operators which are the conditions for the join in postfix notation	
new_table	name of the theta_join table	

#### Returns

No return value

# 7.83.2.2 AK\_create\_theta\_join\_header()

Function that creates a header of the new table for theta join.

#### **Author**

Tomislav Mikulček

#### **Parameters**

srcTable1	name of the first table
srcTable2	name of the second table
new_table	name of the destination table

### Returns

EXIT\_SUCCESS if the header was successfully created and EXIT\_ERROR if the renamed headers are too long

# 7.83.2.3 AK\_op\_theta\_join\_test()

```
TestResult AK_op_theta_join_test ( )
```

Function for testing the theta join.

Author

Tomislav Mikulček

### Returns

No return value

### 7.83.2.4 AK\_theta\_join()

Function that creates a theta join betwen two tables on specified conditions.

### Author

Tomislav Mikulček, updated by Nikola Miljancic

#### **Parameters**

srcTable1	name of the first table to join	
srcTable2	name of the second table to join	
constraints	list of attributes, (in)equality and logical operators which are the conditions for the join in postfix notation	
dstTable	name of the theta join table	

#### Returns

if successful returns EXIT\_SUCCESS and EXIT\_ERROR otherwise

Function that creates a theta join betwen two tables on specified conditions.

### Author

Tomislav Mikulček, updated by Nikola Miljancic

#### **Parameters**

srcTable1	name of the first table to join	
srcTable2	name of the second table to join	
constraints	list of attributes, (in)equality and logical operators which are the conditions for the join in postfix notation	
dstTable	name of the theta join table	

### Returns

if successful returns EXIT\_SUCCESS and EXIT\_ERROR otherwise

# 7.84 rel/union.c File Reference

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

# **Functions**

• int AK\_union (char \*srcTable1, char \*srcTable2, char \*dstTable)

Function that makes a union of two tables. Union is implemented for working with multiple sets of data, i.e. duplicate tuples can be written in same table (union)

TestResult AK\_op\_union\_test ()

Function for union operator testing.

# 7.84.1 Detailed Description

Provides functions for relational union operation

# 7.84.2 Function Documentation

### 7.84.2.1 AK\_op\_union\_test()

```
TestResult AK_op_union_test ( )
```

Function for union operator testing.

**Author** 

Dino Laktašić

Returns

No return value

### 7.84.2.2 AK\_union()

Function that makes a union of two tables. Union is implemented for working with multiple sets of data, i.e. duplicate tuples can be written in same table (union)

Function that makes a union of two tables.

Author

Dino Laktašić

#### **Parameters**

srcTable1	name of the first table
srcTable2	name of the second table
dstTable	name of the new table

#### Returns

if success returns EXIT\_SUCCESS, else returns EXIT\_ERROR

# 7.85 rel/union.h File Reference

```
#include "../auxi/test.h"
#include "../file/table.h"
#include "../file/fileio.h"
#include "../auxi/mempro.h"
```

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

# **Functions**

• int AK\_union (char \*srcTable1, char \*srcTable2, char \*dstTable)

Function that makes a union of two tables.

TestResult AK\_op\_union\_test ()

Function for union operator testing.

# 7.85.1 Detailed Description

Header file that provides functions and defines for relational union operation

### 7.85.2 Function Documentation

### 7.85.2.1 AK\_op\_union\_test()

```
TestResult AK_op_union_test ( )
```

Function for union operator testing.

**Author** 

Dino Laktašić

Returns

No return value

# 7.85.2.2 AK\_union()

Function that makes a union of two tables.

**Author** 

Dino Laktašić

#### **Parameters**

srcTable1	name of the first table
srcTable2	name of the second table
dstTable	name of the new table

### Returns

if success returns EXIT\_SUCCESS, else returns EXIT\_ERROR

Function that makes a union of two tables.

**Author** 

Dino Laktašić

# **Parameters**

srcTable1	name of the first table
srcTable2	name of the second table
dstTable	name of the new table

#### Returns

if success returns EXIT\_SUCCESS, else returns EXIT\_ERROR

# 7.86 sql/command.c File Reference

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

### **Functions**

int AK\_command (command \*commands, int commandNum)

Function for executing given commands (SELECT, UPDATE, DELETE AND INSERT)

• TestResult AK\_test\_command ()

Function for testing commands.

# 7.86.1 Detailed Description

TODO: Description

### 7.86.2 Function Documentation

### 7.86.2.1 AK\_command()

Function for executing given commands (SELECT, UPDATE, DELETE AND INSERT)

**Author** 

Mario Kolmacic updated by Ivan Pusic and Tomislav Ilisevic

#### **Parameters**

commands	Commands array to execute
commandNum	Number of commands in array

### Returns

ERROR\_EXIT only if command can't be executed returns EXIT\_ERROR

# 7.86.2.2 AK\_test\_command()

```
TestResult AK_test_command ( )
```

Function for testing commands.

Author

Unknown, updated by Tomislav Ilisevic

# 7.87 sql/command.h File Reference

```
#include "../auxi/test.h"
#include "../file/table.h"
#include "../file/fileio.h"
#include "../rel/selection.h"
#include "../auxi/mempro.h"
```

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

# **Classes**

• struct AK\_command\_struct

# **Typedefs**

• typedef struct AK\_command\_struct command

#### **Functions**

```
• int AK_command (command *komande, int brojkomandi)

Function for executing given commands (SELECT, UPDATE, DELETE AND INSERT)
```

• TestResult AK\_test\_command ()

Function for testing commands.

# 7.87.1 Detailed Description

Header file that provides data structures, functions and defines for command.c

# 7.87.2 Typedef Documentation

# 7.87.2.1 command

```
typedef struct AK_command_struct command
```

# 7.87.3 Function Documentation

# 7.87.3.1 AK\_command()

Function for executing given commands (SELECT, UPDATE, DELETE AND INSERT)

Author

Mario Kolmacic updated by Ivan Pusic and Tomislav Ilisevic

#### **Parameters**

commands	Commands array to execute
commandNum	Number of commands in array

#### Returns

ERROR\_EXIT only if command can't be executed returns EXIT\_ERROR

### 7.87.3.2 AK test command()

```
TestResult AK_test_command ( )
```

Function for testing commands.

**Author** 

Unknown, updated by Tomislav Ilisevic

# 7.88 sql/cs/between.c File Reference

#include "between.h"
Include dependency graph for between.c:

#### **Functions**

• int AK\_find\_table\_address (char \*\_systemTableName)

Function that returns system tables addresses by name.

void AK\_set\_constraint\_between (char \*tableName, char \*constraintName, char \*attName, char \*startValue, char \*endValue)

Function that sets between constraints on particular attribute, string constraint should be writen in lowercase. It searches for AK\_free space. Then it inserts id, name of table, name of constraint, name of attribute, start and end value in temporary block.

• int AK\_read\_constraint\_between (char \*tableName, char \*newValue, char \*attNamePar)

Function that checks if the given value is between lower and upper bounds of the "between" constraint.

void AK\_print\_constraints (char \*tableName)

Function for printing tables.

• int AK\_delete\_constraint\_between (char \*tableName, char \*constraintNamePar)

Function for deleting specific between constraint.

TestResult AK\_constraint\_between\_test ()

Function that tests the functionality of implemented between constraint.

# 7.88.1 Detailed Description

Provides functions for between constaint

# 7.88.2 Function Documentation

# 7.88.2.1 AK\_constraint\_between\_test()

```
TestResult AK_constraint_between_test ( )
```

Function that tests the functionality of implemented between constraint.

**Author** 

Saša Vukšić, updated by Mislav Jurinić, updated by Blaž Rajič

Returns

No return value

# 7.88.2.2 AK\_delete\_constraint\_between()

Function for deleting specific between constraint.

**Author** 

Maja Vračan

### **Parameters**

tableName	name of table on which constraint refers
attName	name of attribute on which constraint is declared
constraintName	name of constraint

### Returns

EXIT\_SUCCESS when constraint is deleted, else EXIT\_ERROR

### 7.88.2.3 AK\_find\_table\_address()

Function that returns system tables addresses by name.

Author

Mislav Jurinić

#### **Parameters**

```
_systemTableName | table name
```

Returns

int

# 7.88.2.4 AK\_print\_constraints()

Function for printing tables.

Author

Maja Vračan

### **Parameters**

# 7.88.2.5 AK\_read\_constraint\_between()

Function that checks if the given value is between lower and upper bounds of the "between" constraint.

**Author** 

Saša Vukšić, updated by Mislav Jurinić, updated by Blaž Rajič

### **Parameters**

tableName	table name
newValue	value we want to insert
attNamePar	attribute name in table

#### Returns

```
EXIT_SUCCESS or EXIT_ERROR
```

### 7.88.2.6 AK\_set\_constraint\_between()

Function that sets between constraints on particular attribute, string constraint should be writen in lowercase. It searches for AK\_free space. Then it inserts id, name of table, name of constraint, name of attribute, start and end value in temporary block.

Function that sets between constraints on particular attribute, string constraint should be writen in lowercase.

#### **Author**

Saša Vukšić, updated by Mislav Jurinić, updated by Blaž Rajič

#### **Parameters**

tableName	table name
constraintName	name of constraint
attName	name of attribute
startValue	initial constraint
endValue	final constraint

### Returns

No return value

# 7.89 sql/cs/between.h File Reference

```
#include "../../auxi/test.h"
#include "../../mm/memoman.h"
#include "../../file/id.h"
#include "../../auxi/mempro.h"
```

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

### **Functions**

int AK\_find\_table\_address (char \*\_systemTableName)

Function that returns system tables addresses by name.

void AK\_set\_constraint\_between (char \*tableName, char \*constraintName, char \*attName, char \*startValue, char \*endValue)

Function that sets between constraints on particular attribute, string constraint should be writen in lowercase.

int AK\_read\_constraint\_between (char \*tableName, char \*newValue, char \*attNamePar)

Function that checks if the given value is between lower and upper bounds of the "between" constraint.

• int AK\_delete\_constraint\_between (char \*tableName, char \*constraintName)

Function for deleting specific between constraint.

TestResult AK\_constraint\_between\_test ()

Function that tests the functionality of implemented between constraint.

# 7.89.1 Detailed Description

Header file that provides functions and defines for between constaint

#### 7.89.2 Function Documentation

### 7.89.2.1 AK\_constraint\_between\_test()

```
TestResult AK_constraint_between_test ( )
```

Function that tests the functionality of implemented between constraint.

**Author** 

Saša Vukšić, updated by Mislav Jurinić, updated by Blaž Rajič

Returns

No return value

# 7.89.2.2 AK\_delete\_constraint\_between()

Function for deleting specific between constraint.

Author

Maja Vračan, updated by Blaž Rajič

### **Parameters**

tableName	name of table on which constraint refers	
attName	name of attribute on which constraint is declared	
constraintName	name of constraint	

#### Returns

EXIT\_SUCCESS when constraint is deleted, else EXIT\_ERROR

### Author

Maja Vračan

#### **Parameters**

tableName	name of table on which constraint refers
attName	name of attribute on which constraint is declared
constraintName	name of constraint

#### Returns

EXIT\_SUCCESS when constraint is deleted, else EXIT\_ERROR

# 7.89.2.3 AK\_find\_table\_address()

Function that returns system tables addresses by name.

Author

Mislav Jurinić

# Parameters

_systemTableName	table name

Returns

int

### 7.89.2.4 AK\_read\_constraint\_between()

Function that checks if the given value is between lower and upper bounds of the "between" constraint.

#### **Author**

Saša Vukšić, updated by Mislav Jurinić

#### **Parameters**

tableName	table name
newValue	value we want to insert
attNamePar	attribute name

#### Returns

```
EXIT_SUCCESS or EXIT_ERROR
```

### **Author**

Saša Vukšić, updated by Mislav Jurinić, updated by Blaž Rajič

#### **Parameters**

tableName table name	
newValue	value we want to insert
attNamePar	attribute name in table

#### Returns

EXIT\_SUCCESS or EXIT\_ERROR

### 7.89.2.5 AK\_set\_constraint\_between()

Function that sets between constraints on particular attribute, string constraint should be writen in lowercase.

Author

Saša Vukšić, updated by Mislav Jurinić

#### **Parameters**

tableName	table name
constraintName	name of constraint
attName	name of attribute
startValue	initial constraint
endValue	final constraint

#### Returns

No return value

Function that sets between constraints on particular attribute, string constraint should be writen in lowercase.

#### **Author**

Saša Vukšić, updated by Mislav Jurinić, updated by Blaž Rajič

#### **Parameters**

tableName	table name
constraintName	name of constraint
attName	name of attribute
startValue	initial constraint
endValue	final constraint

#### Returns

No return value

# 7.90 sql/cs/check\_constraint.c File Reference

```
#include "check_constraint.h"
#include "../drop.h"
```

Include dependency graph for check\\_constraint.c:

### **Functions**

• int condition\_passed (char \*condition, int type, void \*value, void \*row\_data)

Function that for a given value, checks if it satisfies the "check" constraint.

• int AK\_set\_check\_constraint (char \*table\_name, char \*constraint\_name, char \*attribute\_name, char \*condition, int type, void \*value)

Function that adds a new "check" constraint into the system table.

int AK\_check\_constraint (char \*table, char \*attribute, void \*value)

Function that verifies if the value we want to insert satisfies the "check" constraint.

• int AK\_delete\_check\_constraint (char \*tableName, char \*constraintName)

Function that deletes existing check constraint.

TestResult AK\_check\_constraint\_test ()

Test function for "check" constraint.

# 7.90.1 Detailed Description

Check constraint implementation file.

# 7.90.2 Function Documentation

# 7.90.2.1 AK\_check\_constraint()

Function that verifies if the value we want to insert satisfies the "check" constraint.

#### Author

Mislav Jurinić

#### **Parameters**

table	target table name
attribute	target attribute name
value	data we want to insert

#### Returns

```
1 - result, 0 - failure
```

# 7.90.2.2 AK\_check\_constraint\_test()

```
TestResult AK_check_constraint_test ( )
```

Test function for "check" constraint.

### Author

Mislav Jurinić, updated by Bruno Pilošta

#### Returns

void

# 7.90.2.3 AK\_delete\_check\_constraint()

Function that deletes existing check constraint.

Function that verifies if the value we want to insert satisfies the "check" constraint.

#### **Author**

Bruno Pilošta

### **Parameters**

tableName	System table where constraint will be deleted from
constraintName	Name of the constraint that will be deleted

### Returns

```
1 - result, 0 - failure
```

### 7.90.2.4 AK\_set\_check\_constraint()

Function that adds a new "check" constraint into the system table.

### Author

Mislav Jurinić

# **Parameters**

table_name	target table for "check" constraint evaluation
constraint_name	new "check" constraint name that will be visible in the system table
attribute_name	target attribute for "check" constraint evaluation
condition	logical operator ['<', '>', '!=',]
type	data type [int, float, varchar, datetime,]
value	condition to be set

#### Returns

```
1 - result, 0 - failure
```

### 7.90.2.5 condition\_passed()

Function that for a given value, checks if it satisfies the "check" constraint.

#### **Author**

Mislav Jurinić

#### **Parameters**

condition	logical operator ['<', '>', '!=',]
type	data type [int, float, varchar, datetime,]
value	condition to be set
row_data	data in table

#### Returns

1 - result, 0 - failure

# 7.91 sql/cs/check\_constraint.h File Reference

```
#include "../../auxi/test.h"
#include "../../file/table.h"
#include "../../file/fileio.h"
#include "../../rel/expression_check.h"
#include "../../auxi/mempro.h"
```

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

# **Functions**

• int condition\_passed (char \*condition, int type, void \*value, void \*row\_data)

Function that for a given value, checks if it satisfies the "check" constraint.

• int AK\_set\_check\_constraint (char \*table\_name, char \*constraint\_name, char \*attribute\_name, char \*condition, int type, void \*value)

Function that adds a new "check" constraint into the system table.

• int AK\_delete\_check\_constraint (char \*tableName, char \*constraintName)

Function that verifies if the value we want to insert satisfies the "check" constraint.

• TestResult AK\_check\_constraint\_test ()

Test function for "check" constraint.

# 7.91.1 Detailed Description

Header file that provides functions and defines for check constraint

# 7.91.2 Function Documentation

# 7.91.2.1 AK\_check\_constraint\_test()

```
TestResult AK_check_constraint_test ( )
```

Test function for "check" constraint.

**Author** 

Mislav Jurinić, updated by Bruno Pilošta

Returns

void

# 7.91.2.2 AK\_delete\_check\_constraint()

Function that verifies if the value we want to insert satisfies the "check" constraint.

Author

Mislav Jurinić

#### **Parameters**

table	target table name
attribute	target attribute name
value	data we want to insert

#### Returns

```
1 - result, 0 - failure
```

Function that verifies if the value we want to insert satisfies the "check" constraint.

### Author

Bruno Pilošta

#### **Parameters**

tableName	System table where constraint will be deleted from
constraintName	Name of the constraint that will be deleted

#### Returns

```
1 - result, 0 - failure
```

# 7.91.2.3 AK\_set\_check\_constraint()

Function that adds a new "check" constraint into the system table.

# Author

Mislav Jurinić

#### **Parameters**

table_name	target table for "check" constraint evaluation
constraint_name	new "check" constraint name that will be visible in the system table
attribute_name	target attribute for "check" constraint evaluation
condition	logical operator ['<', '>', '!=',]
type	data type [int, float, varchar, datetime,]
value	condition to be set

#### Returns

```
1 - result, 0 - failure
```

# 7.91.2.4 condition\_passed()

```
int type,
void * value,
void * row_data )
```

Function that for a given value, checks if it satisfies the "check" constraint.

**Author** 

Mislav Jurinić

#### **Parameters**

condition	logical operator ['<', '>', '!=',]
type	data type [int, float, varchar, datetime,]
value	condition to be set
row_data	data in table

#### Returns

```
1 - result, 0 - failure
```

# 7.92 sql/cs/constraint\_names.c File Reference

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

### **Functions**

- int AK\_check\_constraint\_name (char \*constraintName, char \*constraintTable)

  Function that checks if constraint name would be unique in database.
- TestResult AK\_constraint\_names\_test ()

Function that tests if constraint name would be unique in database.

# 7.92.1 Detailed Description

Provides functions for checking if constraint name is unique in database

# 7.92.2 Function Documentation

# 7.92.2.1 AK\_check\_constraint\_name()

Function that checks if constraint name would be unique in database.

**Author** 

Nenad Makar, updated by Matej Lipovača, updated by Marko Belusic

#### **Parameters**

constraintName	constraintName name which you want to give to constraint which you are trying to create
constraintTable	name of the constraint table you want to seach, put NULL if you want to seach all constraint
	tables

#### Returns

```
EXIT_ERROR or EXIT_SUCCESS
```

Updated by Matej Lipovača Added other constraint names from catalog, aswell in "constants.h"

#### 7.92.2.2 AK constraint names test()

```
TestResult AK_constraint_names_test ( )
```

Function that tests if constraint name would be unique in database.

**Author** 

Nenad Makar

#### Returns

No return value

# 7.93 sql/cs/constraint\_names.h File Reference

```
#include "../../auxi/test.h"
#include "../../file/table.h"
#include "../../file/fileio.h"
#include "../../auxi/mempro.h"
```

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

#### **Functions**

- int AK\_check\_constraint\_name (char \*constraintName, char \*constraintTable)
- TestResult AK\_constraint\_names\_test ()

Function that tests if constraint name would be unique in database.

Function that checks if constraint name would be unique in database.

# 7.93.1 Detailed Description

Header file that provides functions and defines for checking if constraint name is unique in database

# 7.93.2 Function Documentation

# 7.93.2.1 AK\_check\_constraint\_name()

Function that checks if constraint name would be unique in database.

### Author

Nenad Makar, updated by Mislav Jurinić

#### **Parameters**

С	har	constraintName name which you want to give to constraint which you are trying to create
---	-----	---

#### Returns

```
EXIT_ERROR or EXIT_SUCCESS
```

### **Author**

Nenad Makar, updated by Matej Lipovača, updated by Marko Belusic

#### **Parameters**

constraintName	constraintName name which you want to give to constraint which you are trying to create
constraintTable	name of the constraint table you want to seach, put NULL if you want to seach all constraint tables

# Returns

```
EXIT_ERROR or EXIT_SUCCESS
```

Updated by Matej Lipovača Added other constraint names from catalog, aswell in "constants.h"

# 7.93.2.2 AK\_constraint\_names\_test()

```
TestResult AK_constraint_names_test ( )
```

Function that tests if constraint name would be unique in database.

**Author** 

Nenad Makar

Returns

No return value

# 7.94 sql/cs/nnull.c File Reference

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

### **Functions**

- int AK\_set\_constraint\_not\_null (char \*tableName, char \*attName, char \*constraintName)

  Function that sets NOT NULL constraint on an attribute.
- int AK\_check\_constraint\_not\_null (char \*tableName, char \*attName, char \*constraintName)

  Function that checks if constraint name is unique and in violation of NOT NULL constraint.
- int AK\_read\_constraint\_not\_null (char \*tableName, char \*attName, char \*newValue)

Function checks if NOT NULL constraint is already set.

- int AK\_delete\_constraint\_not\_null (char \*tableName, char \*constraintName) Function for deleting not null constraints.
- TestResult AK\_nnull\_constraint\_test ()

Function for testing NOT NULL constraint.

# 7.94.1 Detailed Description

Provides functions for not null constraint

### 7.94.2 Function Documentation

### 7.94.2.1 AK\_check\_constraint\_not\_null()

Function that checks if constraint name is unique and in violation of NOT NULL constraint.

Author

Saša Vukšić, updated by Nenad Makar

#### **Parameters**

char*	tableName name of table
char*	attName name of attribute
char*	constraintName name of constraint

#### Returns

EXIT\_ERROR or EXIT\_SUCCESS

### 7.94.2.2 AK\_delete\_constraint\_not\_null()

Function for deleting not null constraints.

Function for deleting specific not null constraint.

#### **Author**

Bruno Pilošta

# Parameters

tableName	System table where constraint will be deleted from
constraintName	Name of constraint that will be deleted

#### Returns

EXIT\_SUCCESS if the constraint is deleted, EXIT\_ERROR otherwise

# 7.94.2.3 AK\_nnull\_constraint\_test()

```
TestResult AK_nnull_constraint_test ( )
```

Function for testing NOT NULL constraint.

Author

Saša Vukšić, updated by Nenad Makar

#### Returns

No return value

# 7.94.2.4 AK\_read\_constraint\_not\_null()

Function checks if NOT NULL constraint is already set.

Author

Saša Vukšić, updated by Nenad Makar

#### **Parameters**

char*	tableName name of table
char*	attName name of attribute
char*	newValue new value

### Returns

EXIT\_ERROR or EXIT\_SUCCESS

# 7.94.2.5 AK\_set\_constraint\_not\_null()

Function that sets NOT NULL constraint on an attribute.

Author

Saša Vukšić, updated by Nenad Makar

# **Parameters**

char*	tableName name of table
char*	attName name of attribute
char*	constraintName name of constraint

Returns

EXIT\_ERROR or EXIT\_SUCCESS

# 7.95 sql/cs/nnull.h File Reference

```
#include "../../auxi/test.h"
#include "../../file/table.h"
#include "../../file/fileio.h"
#include "../../auxi/mempro.h"
#include "constraint_names.h"
```

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

### **Functions**

- int AK\_set\_constraint\_not\_null (char \*tableName, char \*attName, char \*constraintName)
- Function that sets NOT NULL constraint on an attribute.

   int AK read constraint not null (char \*tableName, char \*attName, char \*newValue)

it /it\_load\_conditaint\_not\_nair (onai \*tabiortaino; onai \*tatiitaino; onai

Function checks if NOT NULL constraint is already set.

- int AK\_check\_constraint\_not\_null (char \*tableName, char \*attName, char \*newValue)
  - Function that checks if constraint name is unique and in violation of NOT NULL constraint.
- int AK\_delete\_constraint\_not\_null (char \*tableName, char \*constraintName)

Function for deleting specific not null constraint.

TestResult AK\_nnull\_constraint\_test ()

Function for testing NOT NULL constraint.

# 7.95.1 Detailed Description

Header file that provides functions and defines for not null constraint

### 7.95.2 Function Documentation

#### 7.95.2.1 AK check constraint not null()

Function that checks if constraint name is unique and in violation of NOT NULL constraint.

**Author** 

Saša Vukšić, updated by Nenad Makar

#### **Parameters**

char*	tableName name of table
char*	attName name of attribute
char*	constraintName name of constraint

#### Returns

EXIT\_ERROR or EXIT\_SUCCESS

# 7.95.2.2 AK\_delete\_constraint\_not\_null()

Function for deleting specific not null constraint.

### **Author**

Maja Vračan

### **Parameters**

tableName	name of table on which constraint refers
attName	name of attribute on which constraint is declared
constraintName	name of constraint

#### Returns

EXIT\_SUCCESS when constraint is deleted, else EXIT\_ERROR

Function for deleting specific not null constraint.

### Author

Bruno Pilošta

### **Parameters**

tableName	System table where constraint will be deleted from
constraintName	Name of constraint that will be deleted

### Returns

EXIT\_SUCCESS if the constraint is deleted, EXIT\_ERROR otherwise

### 7.95.2.3 AK\_nnull\_constraint\_test()

```
TestResult AK_nnull_constraint_test ( )
```

Function for testing NOT NULL constraint.

**Author** 

Saša Vukšić, updated by Nenad Makar

Returns

No return value

# 7.95.2.4 AK\_read\_constraint\_not\_null()

Function checks if NOT NULL constraint is already set.

Author

Saša Vukšić, updated by Nenad Makar

### **Parameters**

char*	tableName name of table
char*	attName name of attribute
char*	newValue new value

Returns

EXIT\_ERROR or EXIT\_SUCCESS

### 7.95.2.5 AK\_set\_constraint\_not\_null()

Function that sets NOT NULL constraint on an attribute.

#### **Author**

Saša Vukšić, updated by Nenad Makar

#### **Parameters**

char*	tableName name of table
char*	attName name of attribute
char*	constraintName name of constraint

#### Returns

EXIT\_ERROR or EXIT\_SUCCESS

# 7.96 sql/cs/reference.c File Reference

#include "reference.h"
Include dependency graph for reference.c:

#### **Functions**

• int AK\_add\_reference (char \*childTable, char \*childAttNames[], char \*parentTable, char \*parentAttNames[], int attNum, char \*constraintName, int type)

Function that adds a reference for a group of attributes over a given table to a group of attributes over another table with a given constraint name.

• AK\_ref\_item AK\_get\_reference (char \*tableName, char \*constraintName)

Function that reads a reference entry from system table.

• int AK\_reference\_check\_attribute (char \*tableName, char \*attribute, char \*value)

Function that checks referential integrity for one attribute.

• int AK reference check if update needed (struct list node \*lista, int action)

Function that quickly checks if there are any referential constraints that should be applied on a given list of changes.

int AK\_reference\_check\_restricion (struct list\_node \*lista, int action)

Function that checks for a REF\_TYPE\_RESTRICT references appliable to the operation of updating or deleting a row in a table.

• int AK\_reference\_update (struct list\_node \*lista, int action)

Function that updates child table entries according to ongoing update of parent table entries.

int AK\_reference\_check\_entry (struct list\_node \*lista)

Function that checks a new entry for referential integrity.

TestResult AK\_reference\_test ()

Function for testing referential integrity.

### 7.96.1 Detailed Description

Provides functions for referential integrity

### 7.96.2 Function Documentation

# 7.96.2.1 AK\_add\_reference()

Function that adds a reference for a group of attributes over a given table to a group of attributes over another table with a given constraint name.

# Author

Dejan Frankovic

### **Parameters**

name	of the child table
array	of child table attribute names (foreign key attributes)
name	of the parent table
array	of parent table attribute names (primary key attributes)
number	of attributes in foreign key
name	of the constraint
type	of the constraint, constants defined in 'reference.h'

### Returns

EXIT\_SUCCESS

# 7.96.2.2 AK\_get\_reference()

Function that reads a reference entry from system table.

### Author

Dejan Frankovic

name	of the table with reference (with foreign key)
name	of the reference constraint

#### Returns

AK\_ref\_item object with all neccessary information about the reference

# 7.96.2.3 AK\_reference\_check\_attribute()

Function that checks referential integrity for one attribute.

#### **Author**

Dejan Frankovic

#### **Parameters**

child	table name
attribute	name (foreign key attribute)
value	of the attribute we're checking

### Returns

EXIT ERROR if check failed, EXIT\_SUCCESS if referential integrity is ok

# 7.96.2.4 AK\_reference\_check\_entry()

Function that checks a new entry for referential integrity.

### Author

Dejan Franković

list of elements for insert ro
--------------------------------

#### Returns

EXIT\_SUCCESS if referential integrity is ok, EXIT\_ERROR if it is compromised

# 7.96.2.5 AK\_reference\_check\_if\_update\_needed()

Function that quickly checks if there are any referential constraints that should be applied on a given list of changes.

### Author

Dejan Frankovic

#### **Parameters**

list	of elements for update
is	action UPDATE or DELETE?

#### Returns

EXIT\_SUCCESS if update is needed, EXIT\_ERROR if not

# 7.96.2.6 AK\_reference\_check\_restricion()

Function that checks for a REF\_TYPE\_RESTRICT references appliable to the operation of updating or deleting a row in a table.

# Author

Dejan Franković

list	of elements for update
is	action UPDATE or DELETE?

#### Returns

EXIT\_SUCCESS if there is no restriction on this action, EXIT\_ERROR if there is

# 7.96.2.7 AK\_reference\_test()

```
TestResult AK_reference_test ( )
```

Function for testing referential integrity.

Author

Dejan Franković

Returns

No return value

### 7.96.2.8 AK\_reference\_update()

Function that updates child table entries according to ongoing update of parent table entries.

Author

Dejan Franković

# Parameters

list	of elements for update
is	action UPDATE or DELETE?

### Returns

EXIT\_SUCCESS

# 7.97 sql/cs/reference.h File Reference

```
#include "../../auxi/test.h"
#include "../../dm/dbman.h"
```

```
#include "../../file/table.h"
#include "../../auxi/mempro.h"
```

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

#### Classes

· struct AK ref item

Structure that represents reference item. It contains of table, attributes, parent table and it's attributes, number of attributes, constraint and type of reference.

### **Macros**

#define REF TYPE NONE -1

Constant declaring none reference type.

#define REF\_TYPE\_SET\_NULL 1

Constant declaring set null reference type.

#define REF TYPE NO ACTION 2

Constant declaring no action reference type.

- #define REF TYPE CASCADE 3
- #define REF TYPE RESTRICT 4

Constant declaring restrict reference type.

#define REF\_TYPE\_SET\_DEFAULT 5

Constant declaring set default reference type.

#define MAX\_REFERENCE\_ATTRIBUTES 10

Constant declaring maximum number of reference attributes.

#define MAX\_CHILD\_CONSTRAINTS 20

Constant declaring maximum number of child constraints.

### **Functions**

• int AK\_add\_reference (char \*childTable, char \*childAttNames[], char \*parentTable, char \*parentAttNames[], int attNum, char \*constraintName, int type)

Function that adds a reference for a group of attributes over a given table to a group of attributes over another table with a given constraint name.

• AK\_ref\_item AK\_get\_reference (char \*tableName, char \*constraintName)

Function that reads a reference entry from system table.

• int AK\_reference\_check\_attribute (char \*tableName, char \*attribute, char \*value)

Function that checks referential integrity for one attribute.

• int AK\_reference\_check\_if\_update\_needed (struct list\_node \*lista, int action)

Funcction that quickly checks if there are any referential constraints that should be applied on a given list of changes.

int AK\_reference\_check\_restricion (struct list\_node \*lista, int action)

Function that checks for a REF\_TYPE\_RESTRICT references appliable to the operation of updating or deleting a row in a table.

int AK\_reference\_update (struct list\_node \*lista, int action)

Function that updates child table entries according to ongoing update of parent table entries.

int AK\_reference\_check\_entry (struct list\_node \*lista)

Function that checks a new entry for referential integrity.

• TestResult AK\_reference\_test ()

Function for testing referential integrity.

 void AK\_Insert\_New\_Element (int newtype, void \*data, char \*table, char \*attribute\_name, struct list\_node \*ElementBefore)

Used to add a new element after some element, to insert on first place give list as before element. It calls function AK\_Insert\_New\_Element\_For\_Update.

• void AK\_Update\_Existing\_Element (int newtype, void \*data, char \*table, char \*attribute\_name, struct list\_node \*ElementBefore)

Used to add a constraint attribute which will define what element gets updated when the operation is executed.

int AK insert row (struct list node \*row root)

Function inserts a one row into table. Firstly it is checked whether inserted row would violite reference integrity. Then it is checked in which table should row be inserted. If there is no AK\_free space for new table, new extent is allocated. New block is allocated on given address. Row is inserted in this block and dirty flag is set to BLOCK\_DIRTY.

• int AK\_selection (char \*srcTable, char \*dstTable, struct list\_node \*expr)

Function that which implements selection.

• void AK\_Insert\_New\_Element\_For\_Update (int newtype, void \*data, char \*table, char \*attribute\_name, struct list\_node \*ElementBefore, int newconstraint)

!! YOU PROBABLY DON'T WANT TO USE THIS FUNCTION!! - Use AK\_Update\_Existing\_Element or AK\_Insert 
\_\_New\_Element instead. Function inserts new element after some element, to insert on first place give list as before element. New element is allocated. Type, data, attribute name and constraint of new elemets are set according to function arguments. Pointers are changed so that before element points to new element.

int AK\_delete\_row (struct list\_node \*row\_root)

Function deletes rows.

int AK\_update\_row (struct list\_node \*row\_root)

Function updates rows of some table.

• int AK\_initialize\_new\_segment (char \*name, int type, AK\_header \*header)

Function that initializes a new segment and writes its start and finish address in system catalog table. For creting new table, index, temporary table, etc. call this function.

### 7.97.1 Detailed Description

đ Provides data structures, functions and defines for referential integrity

#### 7.97.2 Macro Definition Documentation

### 7.97.2.1 MAX CHILD CONSTRAINTS

#define MAX\_CHILD\_CONSTRAINTS 20

Constant declaring maximum number of child constraints.

### 7.97.2.2 MAX\_REFERENCE\_ATTRIBUTES

#define MAX\_REFERENCE\_ATTRIBUTES 10

Constant declaring maximum number of reference attributes.

# 7.97.2.3 REF\_TYPE\_CASCADE

#define REF\_TYPE\_CASCADE 3

# 7.97.2.4 REF\_TYPE\_NO\_ACTION

```
#define REF_TYPE_NO_ACTION 2
```

Constant declaring no action reference type.

Constant declaring cascade reference type.

# 7.97.2.5 REF\_TYPE\_NONE

```
#define REF_TYPE_NONE -1
```

Constant declaring none reference type.

### 7.97.2.6 REF\_TYPE\_RESTRICT

```
#define REF_TYPE_RESTRICT 4
```

Constant declaring restrict reference type.

### 7.97.2.7 REF\_TYPE\_SET\_DEFAULT

```
#define REF_TYPE_SET_DEFAULT 5
```

Constant declaring set default reference type.

# 7.97.2.8 REF\_TYPE\_SET\_NULL

```
#define REF_TYPE_SET_NULL 1
```

Constant declaring set null reference type.

# 7.97.3 Function Documentation

# 7.97.3.1 AK\_add\_reference()

Function that adds a reference for a group of attributes over a given table to a group of attributes over another table with a given constraint name.

# Author

Dejan Frankovic

#### **Parameters**

name	of the child table
array	of child table attribute names (foreign key attributes)
name	of the parent table
array	of parent table attribute names (primary key attributes)
number	of attributes in foreign key
name	of the constraint
type	of the constraint, constants defined in 'reference.h'

# Returns

EXIT\_SUCCESS

# 7.97.3.2 AK\_delete\_row()

Function deletes rows.

# Author

Matija Novak, Dejan Frankovic (added referential integrity)

row_root	elements of one row @returs EXIT_SUCCESS if success
----------	---

# 7.97.3.3 AK\_get\_reference()

Function that reads a reference entry from system table.

### Author

Dejan Frankovic

#### **Parameters**

name	of the table with reference (with foreign key)
name	of the reference constraint

#### Returns

AK\_ref\_item object with all neccessary information about the reference

# 7.97.3.4 AK\_initialize\_new\_segment()

Function that initializes a new segment and writes its start and finish address in system catalog table. For creting new table, index, temporary table, etc. call this function.

### **Author**

Tomislav Fotak, updated by Matija Šestak (function now uses caching)

### **Parameters**

name	segment name	
type	segment type	
header	pointer to header that should be written to the new extent (all blocks)	

#### Returns

start address of new segment

### 7.97.3.5 AK\_Insert\_New\_Element()

Used to add a new element after some element, to insert on first place give list as before element. It calls function AK\_Insert\_New\_Element\_For\_Update.

#### **Author**

Matija Novak, changed by Dino Laktašić

#### **Parameters**

newtype	type of the data
data	the data
table	table name
attribute_name	attribute name
element	element after we which insert the new element
constraint	is NEW_VALUE

#### Returns

No return value

# 7.97.3.6 AK\_Insert\_New\_Element\_For\_Update()

```
void AK_Insert_New_Element_For_Update (
    int newtype,
    void * data,
    char * table,
    char * attribute_name,
    struct list_node * ElementBefore,
    int newconstraint )
```

!! YOU PROBABLY DON'T WANT TO USE THIS FUNCTION!! - Use AK\_Update\_Existing\_Element or AK\_Insert ← \_New\_Element instead. Function inserts new element after some element, to insert on first place give list as before element. New element is allocated. Type, data, attribute name and constraint of new elements are set according to function arguments. Pointers are changed so that before element points to new element.

### **Author**

Matija Novak

newtype	type of the data	
data	the data	
table	table name	
attribute_name	attribute name	
element	element after we which insert the new element	
constraint NEW_VALUE if data is new value, SEARCH_CONSTRAINT if data is constraint to search		

#### Returns

No return value

### 7.97.3.7 AK\_insert\_row()

Function inserts a one row into table. Firstly it is checked whether inserted row would violite reference integrity. Then it is checked in which table should row be inserted. If there is no AK\_free space for new table, new extent is allocated. New block is allocated on given address. Row is inserted in this block and dirty flag is set to BLOCK\_
DIRTY.

# Author

Matija Novak, updated by Matija Šestak (function now uses caching), updated by Dejan Frankovic (added reference check), updated by Dino Laktašić (removed variable AK\_free, variable table initialized using memset), updated by Josip Šušnjara (chained blocks support)

### **Parameters**

row_root	list of elements which contain data of one row
----------	--

### Returns

EXIT\_SUCCESS if success else EXIT\_ERROR

### 7.97.3.8 AK\_reference\_check\_attribute()

Function that checks referential integrity for one attribute.

### Author

Dejan Frankovic

#### **Parameters**

child	table name
attribute	name (foreign key attribute)
value	of the attribute we're checking

### Returns

EXIT ERROR if check failed, EXIT\_SUCCESS if referential integrity is ok

# 7.97.3.9 AK\_reference\_check\_entry()

Function that checks a new entry for referential integrity.

Author

Dejan Franković

#### **Parameters**

list of elements for insert row
---------------------------------

#### Returns

EXIT\_SUCCESS if referential integrity is ok, EXIT\_ERROR if it is compromised

# 7.97.3.10 AK\_reference\_check\_if\_update\_needed()

Function that quickly checks if there are any referential constraints that should be applied on a given list of changes.

### Author

Dejan Frankovic

list	of elements for update	
is	action UPDATE or DELETE?	

#### Returns

EXIT\_SUCCESS if update is needed, EXIT\_ERROR if not

### 7.97.3.11 AK\_reference\_check\_restricion()

Function that checks for a REF\_TYPE\_RESTRICT references appliable to the operation of updating or deleting a row in a table.

#### Author

Dejan Franković

#### **Parameters**

list	of elements for update
is	action UPDATE or DELETE?

### Returns

EXIT\_SUCCESS if there is no restriction on this action, EXIT\_ERROR if there is

# 7.97.3.12 AK\_reference\_test()

```
TestResult AK_reference_test ( )
```

Function for testing referential integrity.

**Author** 

Dejan Franković

Returns

No return value

### 7.97.3.13 AK\_reference\_update()

Function that updates child table entries according to ongoing update of parent table entries.

**Author** 

Dejan Franković

#### **Parameters**

list	of elements for update
is	action UPDATE or DELETE?

# Returns

EXIT\_SUCCESS

### 7.97.3.14 AK\_selection()

Function that which implements selection.

#### Author

Matija Šestak, updated by Elena Kržina

### **Parameters**

*srcTable	source table name
*dstTable	destination table name
*expr	list with posfix notation of the logical expression

# Returns

EXIT\_SUCCESS

# 7.97.3.15 AK\_Update\_Existing\_Element()

```
void AK_Update_Existing_Element (
    int newtype,
    void * data,
    char * table,
    char * attribute_name,
    struct list_node * ElementBefore )
```

Used to add a constraint attribute which will define what element gets updated when the operation is executed.

### Author

Igor Rinkovec

newtype	type of the data
data	the data
table	table name
attribute_name	attribute name
element	element after we which insert the new element
constraint	is NEW_VALUE

#### Returns

No return value

#### 7.97.3.16 AK\_update\_row()

Function updates rows of some table.

#### **Author**

Matija Novak, Dejan Frankovic (added referential integrity)

# **Parameters**

row_root	elements of one row

# Returns

EXIT\_SUCCESS if success

# 7.98 sql/cs/unique.c File Reference

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

# **Functions**

- int AK\_set\_constraint\_unique (char \*tableName, char attName[], char constraintName[]) Function that sets unique constraint on attribute(s)
- int AK\_read\_constraint\_unique (char \*tableName, char attName[], char newValue[])

  Function that checks if the insertion of some value(s) would violate the UNIQUE constraint.
- int AK\_delete\_constraint\_unique (char \*tableName, char \*constraintName)

Function for deleting specific unique constraint.

TestResult AK\_unique\_test ()

Function for testing UNIQUE constraint.

# 7.98.1 Detailed Description

Provides functions for unique constraint

# 7.98.2 Function Documentation

# 7.98.2.1 AK\_delete\_constraint\_unique()

Function for deleting specific unique constraint.

**Author** 

Blaž Rajič, updated by Bruno Pilošta

#### **Parameters**

tableName	name of table on which constraint refers
constraintName	name of constraint

#### Returns

EXIT\_SUCCESS when constraint is deleted, else EXIT\_ERROR

### 7.98.2.2 AK\_read\_constraint\_unique()

Function that checks if the insertion of some value(s) would violate the UNIQUE constraint.

Author

Domagoj Tuličić, updated by Nenad Makar

char*	tableName name of table

char	attName[] name(s) of attribute(s), if you want to check combination of values of more attributes seperate names of attributes with constant SEPARATOR (see test)
char	newValue[] new value(s), if you want to check combination of values of more attributes seperate their values with constant SEPARATOR (see test), if some value(s) which you want to check isn't stored as char (string) convert it to char (string) using AK_tuple_to_string(struct list_node *tuple) or with sprintf in a similiar way it's used in that function (if value isn't part of a *tuple), to concatenate more values in newValue[] use strcat(destination, source) and put constant SEPARATOR between them (see test) if newValue[] should contain NULL sign pass it as " " (space)

### Returns

EXIT\_ERROR or EXIT\_SUCCESS

# 7.98.2.3 AK\_set\_constraint\_unique()

Function that sets unique constraint on attribute(s)

# Author

Domagoj Tuličić, updated by Nenad Makar

### **Parameters**

char*	tableName name of table
char	attName[] name(s) of attribute(s), if you want to set UNIQUE constraint on combination of attributes seperate their names with constant SEPARATOR (see test)
char	constraintName[] name of constraint

# Returns

EXIT\_ERROR or EXIT\_SUCCESS

# 7.98.2.4 AK\_unique\_test()

```
TestResult AK_unique_test ( )
```

Function for testing UNIQUE constraint.

**Author** 

Domagoj Tuličić, updated by Nenad Makar

Returns

No return value

# 7.99 sql/cs/unique.h File Reference

```
#include "../../auxi/test.h"
#include "../../file/table.h"
#include "../../file/fileio.h"
#include "../../auxi/mempro.h"
#include "../../auxi/dictionary.h"
#include "constraint names.h"
```

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

### **Functions**

- int AK\_set\_constraint\_unique (char \*tableName, char attName[], char constraintName[])
   Function that sets unique constraint on attribute(s)
- int AK\_read\_constraint\_unique (char \*tableName, char attName[], char newValue[])

Function that checks if the insertion of some value(s) would violate the UNIQUE constraint.

• int AK\_delete\_constraint\_unique (char \*tableName, char \*constraintName)

Function for deleting specific unique constraint.

• TestResult AK\_unique\_test ()

Function for testing UNIQUE constraint.

### 7.99.1 Detailed Description

Header file that provides functions and defines for unique constraint

### 7.99.2 Function Documentation

### 7.99.2.1 AK\_delete\_constraint\_unique()

Function for deleting specific unique constraint.

Author

Maja Vračan, updated by Blaž Rajič

tableName	name of table on which constraint refers
constraintName	name of constraint

#### Returns

EXIT\_SUCCESS when constraint is deleted, else EXIT\_ERROR

# Author

Blaž Rajič, updated by Bruno Pilošta

#### **Parameters**

tableName	name of table on which constraint refers
constraintName	name of constraint

# Returns

EXIT\_SUCCESS when constraint is deleted, else EXIT\_ERROR

# 7.99.2.2 AK\_read\_constraint\_unique()

Function that checks if the insertion of some value(s) would violate the UNIQUE constraint.

#### **Author**

Domagoj Tuličić, updated by Nenad Makar

#### **Parameters**

char*	tableName name of table
char	attName[] name(s) of attribute(s), if you want to check combination of values of more attributes
	seperate names of attributes with constant SEPARATOR (see test)
char	newValue[] new value(s)

### Returns

EXIT\_ERROR or EXIT\_SUCCESS

### Author

Domagoj Tuličić, updated by Nenad Makar

#### **Parameters**

char*	tableName name of table
char	attName[] name(s) of attribute(s), if you want to check combination of values of more attributes seperate names of attributes with constant SEPARATOR (see test)
char	newValue[] new value(s), if you want to check combination of values of more attributes seperate their values with constant SEPARATOR (see test), if some value(s) which you want to check isn't stored as char (string) convert it to char (string) using AK_tuple_to_string(struct list_node *tuple) or with sprintf in a similiar way it's used in that function (if value isn't part of a *tuple), to concatenate more values in newValue[] use strcat(destination, source) and put constant SEPARATOR between them (see test) if newValue[] should contain NULL sign pass it as " " (space)

# Returns

EXIT\_ERROR or EXIT\_SUCCESS

# 7.99.2.3 AK\_set\_constraint\_unique()

Function that sets unique constraint on attribute(s)

### Author

Domagoj Tuličić, updated by Nenad Makar

### **Parameters**

char*	tableName name of table
char	attName[] name(s) of attribute(s), if you want to set UNIQUE constraint on combination of attributes seperate their names with constant SEPARATOR (see test)
char	constraintName[] name of constraint

#### Returns

EXIT\_ERROR or EXIT\_SUCCESS

### 7.99.2.4 AK\_unique\_test()

```
TestResult AK_unique_test ( )
```

Function for testing UNIQUE constraint.

**Author** 

Domagoj Tuličić, updated by Nenad Makar

Returns

No return value

# 7.100 sql/drop.c File Reference

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

#### **Macros**

• #define NUM DROP FUNCTIONS 9

### **Typedefs**

• typedef int(\* DropFunc) (AK\_drop\_arguments \*)

Function for DROP table, index, view, sequence, trigger, function, user, group and constraint.

### **Functions**

- int AK\_drop (int type, AK\_drop\_arguments \*arguments)
   Function for DROP table, index, view, sequence, trigger, function, user, group and constraint.
- int AK\_drop\_table (AK\_drop\_arguments \*drop\_arguments)

Drop function that deletes specific table.

int AK\_drop\_index (AK\_drop\_arguments \*drop\_arguments)

Drop function that deletes specific index.

• int AK\_drop\_view (AK\_drop\_arguments \*drop\_arguments)

Drop function that deletes specific view.

int AK\_drop\_sequence (AK\_drop\_arguments \*drop\_arguments)

Drop function that deletes specific sequence.

• int AK\_drop\_trigger (AK\_drop\_arguments \*drop\_arguments)

Drop function that deletes specific trigger.

• int AK\_drop\_function (AK\_drop\_arguments \*drop\_arguments)

Drop function that deletes specific function.

int AK drop user (AK drop arguments \*drop arguments)

Drop function that deletes specific user.

int AK\_drop\_group (AK\_drop\_arguments \*drop\_arguments)

Drop function that deletes specific group.

int AK\_drop\_constraint (AK\_drop\_arguments \*drop\_arguments)

Drop function that deletes specific group.

void AK drop help function (char \*tblName, char \*sys table)

Help function for the drop command. Delete memory blocks and addresses of table and removes table or index from system table.

int AK\_if\_exist (char \*tblName, char \*sys\_table)

Help function for checking if the element(view, function, sequence, user ...) exist in system catalog table.

• TestResult AK\_drop\_test ()

Function for testing all DROP functions.

### **Variables**

- char \* system catalog [NUM SYS TABLES]
- DropFunc dropFunctions []

# 7.100.1 Detailed Description

**Author** 

Unknown, Jurica Hlevnjak - drop table bugs fixed, reorganized code structure, system catalog tables drop disabled, drop index added, drop view added, drop sequence added, drop trigger added, drop\_function added, drop user added, drop group added, AK\_drop\_test updated

Provides DROP functions

### 7.100.2 Macro Definition Documentation

# 7.100.2.1 NUM\_DROP\_FUNCTIONS

#define NUM\_DROP\_FUNCTIONS 9

# 7.100.3 Typedef Documentation

# 7.100.3.1 DropFunc

```
typedef int(* DropFunc) (AK_drop_arguments *)
```

Function for DROP table, index, view, sequence, trigger, function, user, group and constraint.

### Author

Unknown, Jurica Hlevnjak, updated by Tomislav Ilisevic, Maja Vračan, Fran Turković

type	drop type
drop_arguments	arguments of DROP command

# 7.100.4 Function Documentation

# 7.100.4.1 AK\_drop()

Function for DROP table, index, view, sequence, trigger, function, user, group and constraint.

#### **Author**

Unknown, Jurica Hlevnjak, updated by Tomislav Ilisevic, Maja Vračan, Fran Turković

### **Parameters**

type	drop type
drop_arguments	arguments of DROP command

# 7.100.4.2 AK\_drop\_constraint()

```
int AK_drop_constraint (  {\it AK\_drop\_arguments} \ * \ drop\_arguments \ ) \\
```

Drop function that deletes specific group.

### **Author**

Fran Turković

drop_arguments	arguments of DROP command

# 7.100.4.3 AK\_drop\_function()

```
int AK_drop_function (  {\it AK\_drop\_arguments} \ * \ drop\_arguments \ )
```

Drop function that deletes specific function.

**Author** 

Fran Turković

#### **Parameters**

drop_arguments	arguments of DROP command
----------------	---------------------------

# 7.100.4.4 AK\_drop\_group()

Drop function that deletes specific group.

Author

Fran Turković

#### **Parameters**

```
drop_arguments | arguments of DROP command
```

# 7.100.4.5 AK\_drop\_help\_function()

Help function for the drop command. Delete memory blocks and addresses of table and removes table or index from system table.

**Author** 

unknown, Jurica Hlevnjak - fix bugs and reorganize code in this function

tblName	name of table or index
sys_table	name of system catalog table

# 7.100.4.6 AK\_drop\_index()

```
int AK_drop_index (  {\rm AK\_drop\_arguments} \ * \ drop\_arguments \ ) \\
```

Drop function that deletes specific index.

Author

Fran Turković

### **Parameters**

drop_arguments	arguments of DROP command
----------------	---------------------------

# 7.100.4.7 AK\_drop\_sequence()

```
int AK_drop_sequence (  {\it AK\_drop\_arguments} \ * \ drop\_arguments \ ) \\
```

Drop function that deletes specific sequence.

**Author** 

Fran Turković

### **Parameters**

```
drop_arguments | arguments of DROP command
```

# 7.100.4.8 AK\_drop\_table()

```
int AK_drop_table (  {\tt AK\_drop\_arguments} \ * \ drop\_arguments \ ) \\
```

Drop function that deletes specific table.

#### Author

Fran Turković

#### **Parameters**

```
drop_arguments arguments of DROP command
```

### 7.100.4.9 AK\_drop\_test()

```
TestResult AK_drop_test ( )
```

Function for testing all DROP functions.

### Author

unknown, Jurica Hlevnjak - added all tests except drop table test, updated by Tomislav Ilisevic, Maja Vračan, Fran Turković

# 7.100.4.10 AK\_drop\_trigger()

```
int AK_drop_trigger (  {\tt AK\_drop\_arguments} \ * \ drop\_arguments \ ) \\
```

Drop function that deletes specific trigger.

Author

Fran Turković

#### **Parameters**

drop_arguments	arguments of DROP command
----------------	---------------------------

# 7.100.4.11 AK\_drop\_user()

Drop function that deletes specific user.

Author

Fran Turković

drop_arguments	arguments of DROP command
----------------	---------------------------

# 7.100.4.12 AK\_drop\_view()

```
int AK_drop_view (  {\tt AK\_drop\_arguments} \ * \ drop\_arguments \ ) \\
```

Drop function that deletes specific view.

**Author** 

Fran Turković

### **Parameters**

drop_arguments	arguments of DROP command
----------------	---------------------------

# 7.100.4.13 AK\_if\_exist()

Help function for checking if the element(view, function, sequence, user ...) exist in system catalog table.

Author

Jurica Hlevnjak, updated by Tomislav Ilisevic

### **Parameters**

tk	bIName	name of table, index view, function, trigger, sequence, user, group or constrai	
S	sys_table name of system catalog table		

### Returns

if element exist in system catalog returns 1, if not returns 0

# 7.100.5 Variable Documentation

#### 7.100.5.1 dropFunctions

```
DropFunc dropFunctions[]
Initial value:
= {
    AK_drop_table,
```

```
AK_drop_index,
AK_drop_view,
AK_drop_sequence,
AK_drop_trigger,
AK_drop_function,
AK_drop_user,
AK_drop_group,
AK_drop_constraint
```

### 7.100.5.2 system\_catalog

```
char* system_catalog[NUM_SYS_TABLES]
```

#### Initial value:

```
"AK_relation",
"AK_attribute",
"AK_index",
"AK_view",
"AK_sequence",
"AK_function",
"AK_function_arguments",
"AK_trigger",
"AK_trigger_conditions",
"AK_db",
"AK_db_obj",
"AK_user",
"AK_group",
"AK_user_group",
"AK_group_right",
"AK_constraints_between",
"AK_constraints_not_null",
AK_CONSTRAINTS_CHECK_CONSTRAINT,
"AK_constraints_unique",
"AK_reference"
```

# 7.101 sql/drop.h File Reference

```
#include "../auxi/test.h"
#include "../file/table.h"
#include "../file/fileio.h"
#include "../file/sequence.h"
#include "view.h"
#include "trigger.h"
#include "function.h"
#include "privileges.h"
#include "../auxi/mempro.h"
#include "../auxi/constants.h"
#include "../cs/unique.h"
#include "./cs/between.h"
#include "./cs/nnull.h"
#include "./cs/check_constraint.h"
```

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

#### **Classes**

· struct drop\_arguments

# **Typedefs**

· typedef struct drop arguments AK drop arguments

### **Functions**

• int AK\_drop (int type, AK\_drop\_arguments \*drop\_arguments)

Function for DROP table, index, view, sequence, trigger, function, user, group and constraint.

int AK\_drop\_table (AK\_drop\_arguments \*drop\_arguments)

Drop function that deletes specific table.

int AK\_drop\_index (AK\_drop\_arguments \*drop\_arguments)

Drop function that deletes specific index.

int AK\_drop\_view (AK\_drop\_arguments \*drop\_arguments)

Drop function that deletes specific view.

int AK drop sequence (AK drop arguments \*drop arguments)

Drop function that deletes specific sequence.

• int AK\_drop\_trigger (AK\_drop\_arguments \*drop\_arguments)

Drop function that deletes specific trigger.

int AK\_drop\_function (AK\_drop\_arguments \*drop\_arguments)

Drop function that deletes specific function.

int AK\_drop\_user (AK\_drop\_arguments \*drop\_arguments)

Drop function that deletes specific user.

int AK\_drop\_group (AK\_drop\_arguments \*drop\_arguments)

Drop function that deletes specific group.

int AK\_drop\_constraint (AK\_drop\_arguments \*drop\_arguments)

Drop function that deletes specific group.

void AK\_drop\_help\_function (char \*tblName, char \*sys\_table)

Help function for the drop command. Delete memory blocks and addresses of table and removes table or index from system table.

int AK if exist (char \*tblName, char \*sys table)

Help function for checking if the element(view, function, sequence, user ...) exist in system catalog table.

TestResult AK\_drop\_test ()

Function for testing all DROP functions.

# 7.101.1 Detailed Description

Header file that provides data structures, functions and defines for unique constraint

### 7.101.2 Typedef Documentation

# 7.101.2.1 AK\_drop\_arguments

```
{\tt typedef\ struct\ drop\_arguments\ AK\_drop\_arguments}
```

# 7.101.3 Function Documentation

# 7.101.3.1 AK\_drop()

Function for DROP table, index, view, sequence, trigger, function, user, group and constraint.

### **Author**

Unknown, Jurica Hlevnjak, updated by Tomislav Ilisevic, Maja Vračan, Fran Turković

#### **Parameters**

type	drop type
drop_arguments	arguments of DROP command

# 7.101.3.2 AK\_drop\_constraint()

```
int AK_drop_constraint (  {\it AK\_drop\_arguments} \ * \ drop\_arguments \ ) \\
```

Drop function that deletes specific group.

### **Author**

Fran Turković

### **Parameters**

drop_arguments	arguments of DROP command
----------------	---------------------------

### 7.101.3.3 AK\_drop\_function()

```
int AK\_drop\_function (
```

```
AK_drop_arguments * drop_arguments )
```

Drop function that deletes specific function.

**Author** 

Fran Turković

#### **Parameters**

drop_arguments	arguments of DROP command
----------------	---------------------------

# 7.101.3.4 AK\_drop\_group()

```
int AK_drop_group (  {\it AK\_drop\_arguments} \ * \ drop\_arguments \ ) \\
```

Drop function that deletes specific group.

Author

Fran Turković

# **Parameters**

drop_arguments	arguments of DROP command
----------------	---------------------------

### 7.101.3.5 AK\_drop\_help\_function()

Help function for the drop command. Delete memory blocks and addresses of table and removes table or index from system table.

**Author** 

unknown, Jurica Hlevnjak - fix bugs and reorganize code in this function

tblName	name of table or index
sys_table	name of system catalog table

# 7.101.3.6 AK\_drop\_index()

Drop function that deletes specific index.

Author

Fran Turković

#### **Parameters**

# 7.101.3.7 AK\_drop\_sequence()

```
int AK_drop_sequence ( \label{eq:ak_drop_arguments} \ * \ drop\_arguments \ * \ drop\_arguments \ )
```

Drop function that deletes specific sequence.

**Author** 

Fran Turković

### **Parameters**

# 7.101.3.8 AK\_drop\_table()

```
int AK_drop_table (  {\tt AK\_drop\_arguments} \ * \ drop\_arguments \ ) \\
```

Drop function that deletes specific table.

Author

Fran Turković

drop\_arguments | arguments of DROP command

# 7.101.3.9 AK\_drop\_test()

```
TestResult AK_drop_test ( )
```

Function for testing all DROP functions.

#### **Author**

unknown, Jurica Hlevnjak - added all tests except drop table test, updated by Tomislav Ilisevic, Maja Vračan, Fran Turković

# 7.101.3.10 AK\_drop\_trigger()

```
int AK_drop_trigger (  {\rm AK\_drop\_arguments} \ * \ drop\_arguments \ ) \\
```

Drop function that deletes specific trigger.

**Author** 

Fran Turković

#### **Parameters**

drop\_arguments | arguments of DROP command

### 7.101.3.11 AK\_drop\_user()

```
int AK_drop_user (  {\tt AK\_drop\_arguments} \ * \ drop\_arguments \ ) \\
```

Drop function that deletes specific user.

Author

Fran Turković

#### **Parameters**

drop_arguments	arguments of DROP command
----------------	---------------------------

# 7.101.3.12 AK\_drop\_view()

Drop function that deletes specific view.

**Author** 

Fran Turković

### **Parameters**

# 7.101.3.13 AK\_if\_exist()

Help function for checking if the element(view, function, sequence, user ...) exist in system catalog table.

# Author

Jurica Hlevnjak, updated by Tomislav Ilisevic

### **Parameters**

tk	bIName	name of table, index view, function, trigger, sequence, user, group or constraint	
S	ys_table	name of system catalog table	

### Returns

if element exist in system catalog returns 1, if not returns 0

# 7.102 sql/function.c File Reference

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

#### **Functions**

• int AK\_get\_function\_obj\_id (char \*function, struct list\_node \*arguments\_list)

Function that gets obj\_id of a function by name and arguments list (transferred from trigger.c/drop.c).

• int AK\_check\_function\_arguments (int function\_id, struct list\_node \*arguments\_list)

Function that checks whether arguments belongs to a function.

• int AK\_check\_function\_arguments\_type (int function\_id, struct list\_node \*args)

Function that checks whether arguments belongs to a function but only checks argument type (not name). Used for drop function.

• int AK\_function\_add (char \*name, int return\_type, struct list\_node \*arguments\_list)

Function that adds a function to system table.

• int AK function arguments add (int function id, int arg number, int arg type, char \*argname)

Function that adds a function argument to system table.

int AK\_function\_remove\_by\_obj\_id (int obj\_id, int num\_args)

Function that removes a function by its obj\_id.

int AK\_function\_arguments\_remove\_by\_obj\_id (int \*obj\_id)

Function that removes function arguments by function id.

• int AK\_function\_remove\_by\_name (char \*name, struct list\_node \*arguments\_list)

Function that removes a function from system table by name and arguments.

• int AK\_function\_rename (char \*name, struct list\_node \*arguments\_list, char \*new\_name)

Function that changes the function name.

- int AK\_function\_change\_return\_type (char \*name, struct list\_node \*arguments\_list, int new\_return\_type)

  Function that changes the return type.
- TestResult AK function test ()

Function for functions testing.

### 7.102.1 Detailed Description

Provides functions for functions

## 7.102.2 Function Documentation

### 7.102.2.1 AK\_check\_function\_arguments()

Function that checks whether arguments belongs to a function.

**Author** 

#### **Parameters**

*function_id	id of the function
*arguments_list	list of arguments

## Returns

EXIT\_SUCCESS of the function or EXIT\_ERROR

## 7.102.2.2 AK\_check\_function\_arguments\_type()

Function that checks whether arguments belongs to a function but only checks argument type (not name). Used for drop function.

#### **Author**

Jurica Hlevnjak updated by Aleksandra Polak

### **Parameters**

function← _id	id of the function
args	function arguments

### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.102.2.3 AK\_function\_add()

Function that adds a function to system table.

### Author

Boris Kišić, updated by Tomislav Ilisevic

#### **Parameters**

*name	name of the function
*return_type	data type returned from a function - values from 0 to 13 - defined in constants.h
*arguments_list	list of function arguments

#### Returns

function id or EXIT\_ERROR

## 7.102.2.4 AK\_function\_arguments\_add()

```
int AK_function_arguments_add (
    int function_id,
    int arg_number,
    int arg_type,
    char * argname )
```

Function that adds a function argument to system table.

### **Author**

Boris Kišić

#### **Parameters**

*function_id	id of the function to which the argument belongs
*arg_number	number of the argument
*arg_type	data type of the argument
*argname	name of the argument

## Returns

function argument id or EXIT\_ERROR

### 7.102.2.5 AK\_function\_arguments\_remove\_by\_obj\_id()

Function that removes function arguments by function id.

### Author

#### **Parameters**

obj⇔	obj_id of the function
_id	

#### Returns

EXIT\_SUCCESS or EXIT\_ERROR

### 7.102.2.6 AK\_function\_change\_return\_type()

Function that changes the return type.

Author

Boris Kišić

### **Parameters**

*name	name of the function to be modified
*arguments_list	list of function arguments
*new_return_type	new return type

#### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.102.2.7 AK\_function\_remove\_by\_name()

Function that removes a function from system table by name and arguments.

Author

#### **Parameters**

*name	name of the function
*arguments_list	list of arguments

### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.102.2.8 AK\_function\_remove\_by\_obj\_id()

Function that removes a function by its obj\_id.

### Author

Boris Kišić, updated by Fran Turković

#### **Parameters**

obj_id	obj_id of the function
num_args	number of agruments

### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.102.2.9 AK\_function\_rename()

Function that changes the function name.

#### **Author**

#### **Parameters**

*name	name of the function to be modified
*arguments_list	list of arguments to be modified
*new_name	new name of the function

### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.102.2.10 AK\_function\_test()

```
TestResult AK_function_test ( )
```

Function for functions testing.

#### **Author**

Boris Kišić, updated by Tomislav Ilisevic

### Returns

No return value

## 7.102.2.11 AK\_get\_function\_obj\_id()

Function that gets obj\_id of a function by name and arguments list (transferred from trigger.c/drop.c).

#### **Author**

Unknown, updated by Jurica Hlevnjak - check function arguments included for drop purpose, updated by Tomislav Ilisevic

*function	name of the function
*arguments_list	list of arguments

Returns

obj\_id of the function or EXIT\_ERROR

## 7.103 sql/function.h File Reference

```
#include "../auxi/test.h"
#include "../file/table.h"
#include "../file/fileio.h"
#include "../auxi/mempro.h"
#include "../auxi/auxiliary.h"
```

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

#### **Functions**

• int AK\_get\_function\_obj\_id (char \*function, struct list\_node \*arguments\_list)

Function that gets obj\_id of a function by name and arguments list (transferred from trigger.c/drop.c).

• int AK\_check\_function\_arguments (int function\_id, struct list\_node \*arguments\_list)

Function that checks whether arguments belongs to a function.

int AK\_check\_function\_arguments\_type (int function\_id, struct list\_node \*args)

Function that checks whether arguments belongs to a function but only checks argument type (not name). Used for drop function.

int AK function add (char \*name, int return type, struct list node \*arguments list)

Function that adds a function to system table.

int AK\_function\_arguments\_add (int function\_id, int arg\_number, int arg\_type, char \*argname)

Function that adds a function argument to system table.

int AK\_function\_remove\_by\_obj\_id (int obj\_id, int num\_args)

Function that removes a function by its obj\_id.

• int AK\_function\_arguments\_remove\_by\_obj\_id (int \*obj\_id)

Function that removes function arguments by function id.

int AK\_function\_remove\_by\_name (char \*name, struct list\_node \*arguments\_list)

Function that removes a function from system table by name and arguments.

• int AK\_function\_rename (char \*name, struct list\_node \*arguments\_list, char \*new\_name)

Function that changes the function name.

- int AK\_function\_change\_return\_type (char \*name, struct list\_node \*arguments\_list, int new\_return\_type)

  Function that changes the return type.
- TestResult AK\_function\_test ()

Function for functions testing.

### 7.103.1 Detailed Description

Header file that provides functions and defines for functions

Header file that provides functions and defines for view.c

### 7.103.2 Function Documentation

### 7.103.2.1 AK\_check\_function\_arguments()

Function that checks whether arguments belongs to a function.

**Author** 

Boris Kišić

#### **Parameters**

*function_id	id of the function
*arguments_list	list of arguments

### Returns

EXIT\_SUCCESS of the function or EXIT\_ERROR

### 7.103.2.2 AK\_check\_function\_arguments\_type()

Function that checks whether arguments belongs to a function but only checks argument type (not name). Used for drop function.

### **Author**

Jurica Hlevnjak updated by Aleksandra Polak

#### **Parameters**

function← _id	id of the function
args	function arguments

#### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.103.2.3 AK\_function\_add()

Function that adds a function to system table.

#### **Author**

Boris Kišić, updated by Tomislav Ilisevic

#### **Parameters**

*name	name of the function
*return_type	data type returned from a function - values from 0 to 13 - defined in constants.h
*arguments_list	list of function arguments

### Returns

function id or EXIT\_ERROR

### 7.103.2.4 AK\_function\_arguments\_add()

```
int AK_function_arguments_add (
    int function_id,
    int arg_number,
    int arg_type,
    char * argname )
```

Function that adds a function argument to system table.

## Author

Boris Kišić

#### **Parameters**

*function_id	id of the function to which the argument belongs
*arg_number	number of the argument
*arg_type	data type of the argument
*argname	name of the argument

### Returns

function argument id or EXIT\_ERROR

## 7.103.2.5 AK\_function\_arguments\_remove\_by\_obj\_id()

Function that removes function arguments by function id.

**Author** 

Boris Kišić

### **Parameters**

obj⇔	obj_id of the function
_id	

#### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.103.2.6 AK\_function\_change\_return\_type()

Function that changes the return type.

Author

Boris Kišić

### **Parameters**

*name	name of the function to be modified
*arguments_list	list of function arguments
*new_return_type	new return type

### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.103.2.7 AK\_function\_remove\_by\_name()

Function that removes a function from system table by name and arguments.

**Author** 

Boris Kišić

#### **Parameters**

*name	name of the function
*arguments_list	list of arguments

### Returns

EXIT\_SUCCESS or EXIT\_ERROR

### 7.103.2.8 AK\_function\_remove\_by\_obj\_id()

Function that removes a function by its obj\_id.

**Author** 

Boris Kišić, updated by Fran Turković

## **Parameters**

obj_id	obj_id of the function
num_args	number of agruments

### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.103.2.9 AK\_function\_rename()

```
struct list_node * arguments_list,
char * new_name )
```

Function that changes the function name.

**Author** 

Boris Kišić

#### **Parameters**

*name	name of the function to be modified
*arguments_list	list of arguments to be modified
*new_name	new name of the function

#### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.103.2.10 AK\_function\_test()

```
TestResult AK_function_test ( )
```

Function for functions testing.

**Author** 

Boris Kišić, updated by Tomislav Ilisevic

Returns

No return value

## 7.103.2.11 AK\_get\_function\_obj\_id()

Function that gets obj\_id of a function by name and arguments list (transferred from trigger.c/drop.c).

### Author

Unknown, updated by Jurica Hlevnjak - check function arguments included for drop purpose, updated by Tomislav Ilisevic

#### **Parameters**

*function	name of the function
*arguments_list	list of arguments

#### Returns

obj\_id of the function or EXIT\_ERROR

# 7.104 sql/insert.c File Reference

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

### **Functions**

- AK\_header \* AK\_get\_insert\_header (int \*size, char \*tblName, struct list\_node \*columns)
   Function creates headers based on entered columns in SQL command. If no columns are entered it will use table header.
- int AK\_insert (char \*tblName, struct list\_node \*columns, struct list\_node \*values) Function that implements SQL insert command.
- TestResult AK\_insert\_test ()

### 7.104.1 Function Documentation

### 7.104.1.1 AK\_get\_insert\_header()

```
AK_header* AK_get_insert_header (
    int * size,
    char * tblName,
    struct list_node * columns )
```

Function creates headers based on entered columns in SQL command. If no columns are entered it will use table header.

### **Author**

Filip Žmuk

size	pointer to integer in which size of header will be saved	
tblName	table in which rows will be inserted	
columns	list of columns in SQL command	

#### Returns

header for values to be inserted or EXIT\_ERROR

## 7.104.1.2 AK\_insert()

Function that implements SQL insert command.

#### **Author**

Filip Žmuk

#### **Parameters**

tableName	table in which rows will be inserted
columns	list of columns
values	values to be inserted

### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.104.1.3 AK\_insert\_test()

```
TestResult AK_insert_test ( )
```

# 7.105 sql/insert.h File Reference

```
#include "../auxi/mempro.h"
#include "../auxi/test.h"
#include "../file/fileio.h"
#include "../auxi/constants.h"
#include "../file/table.h"
#include "drop.h"
```

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

## **Functions**

- AK\_header \* AK\_get\_insert\_header (int \*size, char \*tblName, struct list\_node \*columns)
  - Function creates headers based on entered columns in SQL command. If no columns are entered it will use table header.
- int AK\_insert (char \*tableName, struct list\_node \*columns, struct list\_node \*values)

Function that implements SQL insert command.

• TestResult AK\_insert\_test ()

## 7.105.1 Detailed Description

Implementation of SQL insert command.

Header file SQL insert command.

### 7.105.2 Function Documentation

## 7.105.2.1 AK\_get\_insert\_header()

Function creates headers based on entered columns in SQL command. If no columns are entered it will use table header.

#### **Author**

Filip Žmuk

#### **Parameters**

size	pointer to integer in which size of header will be saved
tblName	table in which rows will be inserted
columns	list of columns in SQL command

### Returns

header for values to be inserted or EXIT\_ERROR

## 7.105.2.2 AK\_insert()

```
struct list_node * columns,
struct list_node * values )
```

Function that implements SQL insert command.

**Author** 

Filip Žmuk

#### **Parameters**

tableName	table in which rows will be inserted
columns	list of columns
values	values to be inserted

#### Returns

EXIT\_SUCCESS or EXIT\_ERROR

#### 7.105.2.3 AK\_insert\_test()

```
TestResult AK_insert_test ( )
```

# 7.106 sql/privileges.c File Reference

```
#include "privileges.h"
#include <unistd.h>
Include dependency graph for privileges.c:
```

### **Functions**

• int AK\_user\_add (char \*username, int \*password, int set\_id)

Inserts a new user in the AK\_user table.

• int AK\_user\_get\_id (char \*username)

Function that returns an ID of the given user.

• int AK\_user\_check\_pass (char \*username, int \*password)

Function that checks if there is user with given password.

• int AK\_user\_remove\_by\_name (char \*name)

Function that removes the given user.

• int AK\_user\_rename (char \*old\_name, char \*new\_name, int \*password)

Function that renames a given user.

int AK\_group\_add (char \*name, int set\_id)

Function that adds a new group.

int AK\_group\_get\_id (char \*name)

Function that returns the ID from the given group name.

• int AK\_group\_remove\_by\_name (char \*name)

Function that removes the given group.

• int AK group rename (char \*old name, char \*new name)

Function that renames the given group.

• int AK\_grant\_privilege\_user (char \*username, char \*table, char \*right)

Function that grants a specific privilege to the desired user on a given table.

• int AK\_revoke\_privilege\_user (char \*username, char \*table, char \*right)

Function that revokes users privilege on the given table.

int AK\_revoke\_all\_privileges\_user (char \*username)

Function that revokes ALL user's privileges on ALL tables (for DROP user)

• int AK\_grant\_privilege\_group (char \*groupname, char \*table, char \*right)

Function that grants a privilege to a given group on a given table.

• int AK revoke privilege group (char \*groupname, char \*table, char \*right)

Function that revokes a groups privilege on the given table.

int AK\_revoke\_all\_privileges\_group (char \*groupname)

Function that revokes ALL privileges from the desired group on ALL tables (needed for DROP group)

int AK add user to group (char \*user, char \*group)

Function that puts the desired user in the given group.

• int AK\_remove\_user\_from\_all\_groups (char \*user)

Function that removes user from all groups. Used for DROP user.

int AK\_remove\_all\_users\_from\_group (char \*group)

Function that removes all users from a group. Used for DROP group.

int AK\_check\_privilege (char \*username, char \*table, char \*privilege)

Function that checks whether the given user has a right for the given operation on the given table.

int AK\_check\_user\_privilege (char \*user)

Function that checks if the user has any privileges or belongs to any group. Used in drop user for restriction.

int AK\_check\_group\_privilege (char \*group)

Function that checks if the group has any privileges. Used in drop group for restriction.

• TestResult AK\_privileges\_test ()

Function that tests all the previous functions.

### 7.106.1 Detailed Description

Provides functions for privileges

### 7.106.2 Function Documentation

#### 7.106.2.1 AK add user to group()

Function that puts the desired user in the given group.

Author

Kristina Takač, updated by Mario Peroković, added verifying the existence of user in the group, updated by Maja Vračan

#### **Parameters**

*user	username of user which will be put in group
*group	name of group in which user will be put

#### Returns

EXIT\_SUCCESS or EXIT\_ERROR if the user is already in the group

## 7.106.2.2 AK\_check\_group\_privilege()

Function that checks if the group has any privileges. Used in drop group for restriction.

#### **Author**

Jurica Hlevnjak, updated by Lidija Lastavec, updated by Marko Flajšek

#### **Parameters**

```
group name of group
```

## Returns

EXIT\_ERROR or EXIT\_SUCCESS

### 7.106.2.3 AK\_check\_privilege()

Function that checks whether the given user has a right for the given operation on the given table.

### Author

Kristina Takač, updated by Marko Flajšek

	*user	username for which we want check privileges	
F	*table	name of table for which we want to check whether user has right	
Ī	*privilege	privilege for which we want to check whether user has right for	

#### Returns

EXIT\_SUCCESS if user has right, EXIT\_ERROR if user has no right

## 7.106.2.4 AK\_check\_user\_privilege()

Function that checks if the user has any privileges or belongs to any group. Used in drop user for restriction.

## Author

Jurica Hlevnjak, updated by Lidija Lastavec

#### **Parameters**

```
user name of user
```

## Returns

EXIT\_ERROR or EXIT\_SUCCESS

## 7.106.2.5 AK\_grant\_privilege\_group()

Function that grants a privilege to a given group on a given table.

### Author

Kristina Takač.

*groupname	name of group to which we want to grant privilege
*table	name of table on which privilege will be granted to user
*right	type of privilege which will be granted to user on given table

#### Returns

privilege\_id or EXIT\_ERROR if table or user aren't correct

## 7.106.2.6 AK\_grant\_privilege\_user()

Function that grants a specific privilege to the desired user on a given table.

#### **Author**

Kristina Takač, updated by Mario Peroković, inserting user id instead of username in AK\_user\_right, updated by Marko Flajšek

#### **Parameters**

*username	username of user to whom we want to grant privilege
*table	name of table on which privilege will be granted to user
*right	type of privilege which will be granted to user on given table

#### Returns

privilege\_id or EXIT\_ERROR if table or user aren't correct

## 7.106.2.7 AK\_group\_add()

```
int AK_group_add ( \label{eq:char} \mbox{char} \, * \, name, \\ \mbox{int} \, \, set\_id \, )
```

Function that adds a new group.

### **Author**

Kristina Takač, edited by Ljubo Barać, Borna Romić

*name	name of group to be added
set_id	non default id to be passed

#### Returns

id of group

## 7.106.2.8 AK\_group\_get\_id()

Function that returns the ID from the given group name.

Author

Kristina Takač.

#### **Parameters**

\*name | name of group whose id we are looking for

### Returns

id of group, otherwise EXIT\_ERROR

## 7.106.2.9 AK\_group\_remove\_by\_name()

Function that removes the given group.

**Author** 

Ljubo Barać

### **Parameters**

name Name of the group to be removed

#### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.106.2.10 AK\_group\_rename()

Function that renames the given group.

**Author** 

Ljubo Barać, update by Lidija Lastavec

#### **Parameters**

old_name	Name of the group to be renamed
new_name	New name of the group

### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.106.2.11 AK\_privileges\_test()

```
TestResult AK_privileges_test ( )
```

Function that tests all the previous functions.

Author

Kristina Takač, updated by Tomislav Ilisevic, updated by Lidija Lastavec, updated by Marko Flajšek

Returns

no return value

## 7.106.2.12 AK\_remove\_all\_users\_from\_group()

Function that removes all users from a group. Used for DROP group.

Author

Jurica Hlevnjak, update by Lidija Lastavec

#### **Parameters**

group name of group

### Returns

EXIT\_SUCCESS or EXIT\_ERROR

### 7.106.2.13 AK\_remove\_user\_from\_all\_groups()

Function that removes user from all groups. Used for DROP user.

#### **Author**

Jurica Hlevnjak, update by Lidija Lastavec

#### **Parameters**

user name of user

#### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.106.2.14 AK\_revoke\_all\_privileges\_group()

Function that revokes ALL privileges from the desired group on ALL tables (needed for DROP group)

### **Author**

Jurica Hlevnjak

#### **Parameters**

groupname name of group from which we want to revoke all privileges

#### Returns

EXIT\_SUCCESS if privilege is revoked, EXIT\_ERROR if it isn't

## 7.106.2.15 AK\_revoke\_all\_privileges\_user()

Function that revokes ALL user's privileges on ALL tables (for DROP user)

### Author

Jurica Hlevnjak, updated by Marko Flajšek

#### **Parameters**

username	name of user from whom we want to revoke all privileges
----------	---

#### Returns

EXIT\_SUCCESS if privilege is revoked, EXIT\_ERROR if it isn't

### 7.106.2.16 AK\_revoke\_privilege\_group()

Function that revokes a groups privilege on the given table.

NOTICE: Test 9 isn't currently revoking a privilege since the obj\_id in the AK\_group\_right table is passing the value of 127. Once the issue #87 on GitHub concerning the data type is solved, the test should be working as expected.

### Author

Kristina Takač, updated by Mario Peroković - added comparing by table id

*grounamep	name of group which user belongs to
*table	name of table on which privilege will be granted to group
*right	type of privilege which will be granted to group on a given table

#### Returns

EXIT\_SUCCESS if privilege is revoked, EXIT\_ERROR if it isn't

## 7.106.2.17 AK\_revoke\_privilege\_user()

Function that revokes users privilege on the given table.

NOTICE: Test 12 isn't currently revoking a privilege since the obj\_id in the AK\_group\_right table is passing the value of 127. Once the issue #87 on GitHub concerning the data type is solved, the test should be working as expected.

#### **Author**

Kristina Takač, updated by Mario Peroković - added comparing by table id, and use of user\_id in AK\_user\_right

#### **Parameters**

*username	username of user to whom we want to grant privilege
*table	name of table on which privilege will be revoked from user
*right	type of privilege which will be revoked from user on given table

#### Returns

EXIT\_SUCCESS if privilege is revoked, EXIT\_ERROR if it isn't

## 7.106.2.18 AK\_user\_add()

Inserts a new user in the AK\_user table.

### **Author**

Kristina Takač, edited by Borna Romić

*username	username of user to be added	
*password	password of user to be added	
Generated by Doxygeobj_id of the new user		

#### Returns

user\_id

## 7.106.2.19 AK\_user\_check\_pass()

Function that checks if there is user with given password.

### Author

Fran Mlkolić.

#### **Parameters**

*username	username of user whose password we are checking
*password	password of given username whom we will check

#### Returns

check 0 if false or 1 if true

## 7.106.2.20 AK\_user\_get\_id()

Function that returns an ID of the given user.

#### **Author**

Kristina Takač, updated by Barbara Tatai (fix leaks)

### **Parameters**

*username	username of user whose id we are looking for
	9 -

### Returns

user\_id, otherwise EXIT\_ERROR

### 7.106.2.21 AK\_user\_remove\_by\_name()

Function that removes the given user.

**Author** 

Ljubo Barać

#### **Parameters**

### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.106.2.22 AK\_user\_rename()

Function that renames a given user.

**Author** 

Ljubo Barać, update by Lidija Lastavec, update by Marko Flajšek

## **Parameters**

old_name	old_name Name of the user to be renamed	
new_name	New name of the user	
password	Password of the user to be renamed (should be provided)	

Returns

EXIT\_SUCCESS or EXIT\_ERROR

# 7.107 sql/privileges.h File Reference

```
#include "../auxi/test.h"
#include "../file/table.h"
```

```
#include "../file/fileio.h"
#include "../file/id.h"
#include "../rec/archive_log.h"
#include "../auxi/mempro.h"
```

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

#### **Functions**

int AK user add (char \*username, int \*password, int set id)

Inserts a new user in the AK\_user table.

int AK\_user\_get\_id (char \*username)

Function that returns an ID of the given user.

int AK\_user\_check\_pass (char \*username, int \*password)

Function that checks if there is user with given password.

int AK\_group\_add (char \*name, int set\_id)

Function that adds a new group.

int AK\_group\_get\_id (char \*name)

Function that returns the ID from the given group name.

• int AK\_grant\_privilege\_user (char \*username, char \*table, char \*right)

Function that grants a specific privilege to the desired user on a given table.

• int AK revoke privilege user (char \*username, char \*table, char \*right)

Function that revokes users privilege on the given table.

int AK\_revoke\_all\_privileges\_user (char \*username)

Function that revokes ALL user's privileges on ALL tables (for DROP user)

• int AK\_grant\_privilege\_group (char \*groupname, char \*table, char \*right)

Function that grants a privilege to a given group on a given table.

• int AK revoke privilege group (char \*groupname, char \*table, char \*right)

Function that revokes a groups privilege on the given table.

int AK\_revoke\_all\_privileges\_group (char \*groupname)

Function that revokes ALL privileges from the desired group on ALL tables (needed for DROP group)

int AK\_add\_user\_to\_group (char \*user, char \*group)

Function that puts the desired user in the given group.

int AK\_remove\_user\_from\_all\_groups (char \*user)

Function that removes user from all groups. Used for DROP user.

int AK\_remove\_all\_users\_from\_group (char \*group)

Function that removes all users from a group. Used for DROP group.

• int AK\_check\_privilege (char \*username, char \*table, char \*privilege)

Function that checks whether the given user has a right for the given operation on the given table.

int AK\_check\_user\_privilege (char \*user)

Function that checks if the user has any privileges or belongs to any group. Used in drop user for restriction.

int AK\_check\_group\_privilege (char \*group)

Function that checks if the group has any privileges. Used in drop group for restriction.

• int AK\_group\_remove\_by\_name (char \*name)

Function that removes the given group.

int AK\_user\_rename (char \*old\_name, char \*new\_name, int \*password)

Function that renames a given user.

• int AK\_group\_rename (char \*old\_name, char \*new\_name)

Function that renames the given group.

TestResult AK\_privileges\_test ()

Function that tests all the previous functions.

## 7.107.1 Detailed Description

Header file that provides functions and defines for privileges.c

## 7.107.2 Function Documentation

### 7.107.2.1 AK\_add\_user\_to\_group()

Function that puts the desired user in the given group.

#### **Author**

Kristina Takač, updated by Mario Peroković, added verifying the existence of user in the group, updated by Maja Vračan

#### **Parameters**

*user	username of user which will be put in group
*group	name of group in which user will be put

### Returns

EXIT\_SUCCESS or EXIT\_ERROR if the user is already in the group

### 7.107.2.2 AK\_check\_group\_privilege()

```
int AK_check_group_privilege ( {\tt char} \ * \ group \ )
```

Function that checks if the group has any privileges. Used in drop group for restriction.

#### **Author**

Jurica Hlevnjak, updated by Lidija Lastavec, updated by Marko Flajšek

	group	name of group
--	-------	---------------

#### Returns

EXIT\_ERROR or EXIT\_SUCCESS

## 7.107.2.3 AK\_check\_privilege()

Function that checks whether the given user has a right for the given operation on the given table.

#### **Author**

Kristina Takač, updated by Marko Flajšek

#### **Parameters**

*user	ser username for which we want check privileges	
*table	name of table for which we want to check whether user has right on	
*privilege	privilege for which we want to check whether user has right for	

## Returns

EXIT\_SUCCESS if user has right, EXIT\_ERROR if user has no right

### 7.107.2.4 AK\_check\_user\_privilege()

Function that checks if the user has any privileges or belongs to any group. Used in drop user for restriction.

## Author

Jurica Hlevnjak, updated by Lidija Lastavec

user	name of user

#### Returns

EXIT\_ERROR or EXIT\_SUCCESS

## 7.107.2.5 AK\_grant\_privilege\_group()

Function that grants a privilege to a given group on a given table.

#### **Author**

Kristina Takač.

#### **Parameters**

*groupname	name of group to which we want to grant privilege
*table	name of table on which privilege will be granted to user
*right	type of privilege which will be granted to user on given table

#### Returns

privilege\_id or EXIT\_ERROR if table or user aren't correct

## 7.107.2.6 AK\_grant\_privilege\_user()

Function that grants a specific privilege to the desired user on a given table.

#### Author

Kristina Takač, updated by Mario Peroković, inserting user id instead of username in AK\_user\_right, updated by Marko Flajšek

*username	username of user to whom we want to grant privilege
*table	name of table on which privilege will be granted to user
*right	type of privilege which will be granted to user on given table

#### Returns

privilege\_id or EXIT\_ERROR if table or user aren't correct

## 7.107.2.7 AK\_group\_add()

```
int AK_group_add ( \label{eq:char} \mbox{char} * \mbox{\it name}, \\ \mbox{int} \mbox{\it set\_id} \mbox{\it )}
```

Function that adds a new group.

### Author

Kristina Takač, edited by Ljubo Barać

#### **Parameters**

*name	name of group to be added
set_id	non default id to be passed

### Returns

id of group

## Author

Kristina Takač, edited by Ljubo Barać, Borna Romić

### **Parameters**

*name	name of group to be added
set_id	non default id to be passed

### Returns

id of group

## 7.107.2.8 AK\_group\_get\_id()

Function that returns the ID from the given group name.

Author

Kristina Takač.

#### **Parameters**

```
*name | name of group whose id we are looking for
```

### Returns

id of group, otherwise EXIT\_ERROR

## 7.107.2.9 AK\_group\_remove\_by\_name()

Function that removes the given group.

**Author** 

Ljubo Barać

#### **Parameters**

name	Name of the group to be removed
------	---------------------------------

Returns

EXIT\_SUCCESS or EXIT\_ERROR

### 7.107.2.10 AK\_group\_rename()

Function that renames the given group.

**Author** 

Ljubo Barać, update by Lidija Lastavec

#### **Parameters**

old_name	Name of the group to be renamed
new_name	New name of the group

#### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.107.2.11 AK\_privileges\_test()

```
TestResult AK_privileges_test ( )
```

Function that tests all the previous functions.

## Author

Kristina Takač, updated by Tomislav Ilisevic, updated by Lidija Lastavec, updated by Marko Flajšek

#### Returns

no return value

## 7.107.2.12 AK\_remove\_all\_users\_from\_group()

Function that removes all users from a group. Used for DROP group.

## Author

Jurica Hlevnjak, update by Lidija Lastavec

### **Parameters**

group	name of group
-------	---------------

## Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.107.2.13 AK\_remove\_user\_from\_all\_groups()

```
int AK_remove_user_from_all_groups ( {\tt char} \, * \, user \, )
```

Function that removes user from all groups. Used for DROP user.

**Author** 

Jurica Hlevnjak, update by Lidija Lastavec

#### **Parameters**

```
user name of user
```

### Returns

EXIT\_SUCCESS or EXIT\_ERROR

### 7.107.2.14 AK\_revoke\_all\_privileges\_group()

Function that revokes ALL privileges from the desired group on ALL tables (needed for DROP group)

**Author** 

Jurica Hlevnjak

#### **Parameters**

#### Returns

EXIT\_SUCCESS if privilege is revoked, EXIT\_ERROR if it isn't

### 7.107.2.15 AK\_revoke\_all\_privileges\_user()

Function that revokes ALL user's privileges on ALL tables (for DROP user)

#### Author

Jurica Hlevnjak, updated by Marko Flajšek

#### **Parameters**

username	name of user from whom we want to revoke all privileges
----------	---

#### Returns

EXIT\_SUCCESS if privilege is revoked, EXIT\_ERROR if it isn't

## 7.107.2.16 AK\_revoke\_privilege\_group()

Function that revokes a groups privilege on the given table.

### Author

Kristina Takač, updated by Mario Peroković - added comparing by table id

#### **Parameters**

*grounamep	name of group which user belongs to
*table	name of table on which privilege will be granted to group
*right	type of privilege which will be granted to group on a given table

#### Returns

EXIT\_SUCCESS if privilege is revoked, EXIT\_ERROR if it isn't

NOTICE: Test 9 isn't currently revoking a privilege since the obj\_id in the AK\_group\_right table is passing the value of 127. Once the issue #87 on GitHub concerning the data type is solved, the test should be working as expected.

#### Author

Kristina Takač, updated by Mario Peroković - added comparing by table id

*grounamep	name of group which user belongs to
*table	name of table on which privilege will be granted to group
*right	type of privilege which will be granted to group on a given table

#### Returns

EXIT\_SUCCESS if privilege is revoked, EXIT\_ERROR if it isn't

## 7.107.2.17 AK\_revoke\_privilege\_user()

Function that revokes users privilege on the given table.

#### **Author**

Kristina Takač, updated by Mario Peroković - added comparing by table id, and use of user\_id in AK\_user\_right

#### **Parameters**

*username	username of user to whom we want to grant privilege
*table	name of table on which privilege will be revoked from user
*right	type of privilege which will be revoked from user on given table

### Returns

EXIT\_SUCCESS if privilege is revoked, EXIT\_ERROR if it isn't

NOTICE: Test 12 isn't currently revoking a privilege since the obj\_id in the AK\_group\_right table is passing the value of 127. Once the issue #87 on GitHub concerning the data type is solved, the test should be working as expected.

### **Author**

Kristina Takač, updated by Mario Peroković - added comparing by table id, and use of user\_id in AK\_user\_right

#### **Parameters**

*username	username of user to whom we want to grant privilege
*table	name of table on which privilege will be revoked from user
*right	type of privilege which will be revoked from user on given table

### Returns

EXIT\_SUCCESS if privilege is revoked, EXIT\_ERROR if it isn't

## 7.107.2.18 AK\_user\_add()

Inserts a new user in the AK\_user table.

**Author** 

Kristina Takač.

#### **Parameters**

*username	username of user to be added
*password	password of user to be added
set_id	obj_id of the new user

### Returns

user\_id

### **Author**

Kristina Takač, edited by Borna Romić

### **Parameters**

*username	username of user to be added
*password	password of user to be added
set_id	obj_id of the new user

## Returns

user\_id

## 7.107.2.19 AK\_user\_check\_pass()

Function that checks if there is user with given password.

### Author

Fran Mlkolić.

### **Parameters**

*username	username of user whose password we are checking
*password	password of given username whom we will check

#### Returns

check 0 if false or 1 if true

## 7.107.2.20 AK\_user\_get\_id()

Function that returns an ID of the given user.

### Author

Kristina Takač.

### **Parameters**

#### Returns

user\_id, otherwise EXIT\_ERROR

### Author

Kristina Takač, updated by Barbara Tatai (fix leaks)

## **Parameters**

*username username of user whose id we are looking	for
--	-----

## Returns

user\_id, otherwise EXIT\_ERROR

## 7.107.2.21 AK\_user\_rename()

```
char * new_name,
int * password )
```

Function that renames a given user.

**Author** 

Ljubo Barać, update by Lidija Lastavec, update by Marko Flajšek

#### **Parameters**

old_name	Name of the user to be renamed
new_name	New name of the user
password	Password of the user to be renamed (should be provided)

#### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.108 sql/select.c File Reference

```
#include "select.h"
#include "../mm/memoman.h"
Include dependency graph for select.c:
```

#### **Functions**

- int AK\_apply\_select\_by\_condition (char \*src\_table, char \*selection\_table, struct list\_node \*condition)

  Helper function in SELECT clause which filters by condition.
- int AK\_apply\_select\_by\_sorting (char \*sorted\_table, char \*selection\_table, struct list\_node \*ordering)

  Helper function in SELECT clause which does the ordering.
- void AK\_apply\_select\_free\_temp\_tables (char \*src\_table, char \*selection\_table, char \*sorted\_table) Function that clears temporary tables.
- void AK\_create\_copy\_of\_attributes (struct list\_node \*attributes, struct list\_node \*projection\_attributes)

  Helper function that create copy of attributes.
- void AK\_clear\_projection\_attributes (struct list\_node \*projection\_attributes)

Helper function that clears projection of attributes.

• int AK\_apply\_select (char \*srcTable, char \*selection\_table, struct list\_node \*condition, struct list\_node \*attributes, struct list\_node \*projection\_attributes, char \*sorted\_table, struct list\_node \*ordering)

Helper function that apply select by condition or by sorting.

• int AK\_select (char \*src\_table, char \*dest\_table, struct list\_node \*attributes, struct list\_node \*condition, struct list\_node \*ordering)

Function that implements SELECT relational operator.

TestResult AK\_select\_test ()

Function for testing the implementation.

## 7.108.1 Detailed Description

Provides functions for SELECT relational operator

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor Boston, MA 02110-1301, USA

### 7.108.2 Function Documentation

### 7.108.2.1 AK\_apply\_select()

Helper function that apply select by condition or by sorting.

#### **Author**

Emma Uđbinac

#### **Parameters**

srcTable	- original table that is used for selection
selection_table	- temp table tfor selection
condition	- condition for selection
attributes	- atributes to be selected
projection_attributes	- projected attributes
sorted_table	- temp table for sorting
ordering	- atributes for result sorting

#### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.108.2.2 AK\_apply\_select\_by\_condition()

Helper function in SELECT clause which filters by condition.

#### **Author**

Filip Žmuk, Edited by: Marko Belusic

#### **Parameters**

src_table	- original table that is used for selection
selection_table	- table in which result of applied condition is stored
condition	- condition for selection

#### Returns

EXIT\_SUCCESS if there was no error applying condition

## 7.108.2.3 AK\_apply\_select\_by\_sorting()

Helper function in SELECT clause which does the ordering.

#### Author

Filip Žmuk, Edited by: Marko Belusic

### Parameters

ordering	- condition on which to order
sorted_table	- table in which result of applied ordering is stored
selection_table	- table in which result of applied condition is stored

#### Returns

EXIT\_SUCCESS if there was no error ordering

### 7.108.2.4 AK\_apply\_select\_free\_temp\_tables()

Function that clears temporary tables.

**Author** 

Filip Žmuk, Edited by: Marko Belusic

#### **Parameters**

sorted_table	- table in which result of applied ordering is stored
selection_table	- table in which result of applied condition is stored
src_table	- original table that is used for selection

## 7.108.2.5 AK\_clear\_projection\_attributes()

Helper function that clears projection of attributes.

Author

Emma Uđbinac

### **Parameters**

```
projection_attributes - projected atributes for delete
```

### 7.108.2.6 AK\_create\_copy\_of\_attributes()

Helper function that create copy of attributes.

Author

Emma Uđbinac

#### **Parameters**

attributes	- atributes to be selected
projection_attributes	- projected atributes

## 7.108.2.7 AK\_select()

Function that implements SELECT relational operator.

## Author

Filip Žmuk, Edited by: Marko Belusic

#### **Parameters**

src_table	- original table that is used for selection
dest_table	- table that contains the result
condition	- condition for selection
attributes	- atributes to be selected
ordering	- atributes for result sorting

## Returns

EXIT\_SUCCESS if cache result in memory and print table else break

## 7.108.2.8 AK\_select\_test()

```
TestResult AK_select_test ( )
```

Function for testing the implementation.

### Author

Renata Mesaros, updated by Filip Žmuk and Josip Susnjara

## 7.109 sql/select.h File Reference

```
#include "../file/table.h"
#include "../auxi/test.h"
#include "../file/fileio.h"
#include "../rel/selection.h"
#include "../rel/projection.h"
#include "../auxi/auxiliary.h"
#include "../auxi/mempro.h"
#include "../file/filesort.h"
```

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

#### **Functions**

• int AK\_select (char \*srcTable, char \*destTable, struct list\_node \*attributes, struct list\_node \*condition, struct list\_node \*ordering)

Function that implements SELECT relational operator.

• TestResult AK\_select\_test ()

Function for testing the implementation.

## 7.109.1 Detailed Description

Header file that provides functions for select.h

### 7.109.2 Function Documentation

### 7.109.2.1 AK\_select()

Function that implements SELECT relational operator.

Author

Filip Žmuk

#### **Parameters**

srcTable	- original table that is used for selection
destTable	- table that contains the result
condition	- condition for selection
attributes	- atributes to be selected
GARGARING Doxygatributes for result sorting	

#### Returns

EXIT\_SUCCESS if cache result in memory and print table else break

#### **Author**

Filip Žmuk, Edited by: Marko Belusic

#### **Parameters**

src_table	- original table that is used for selection
dest_table	- table that contains the result
condition	- condition for selection
attributes	- atributes to be selected
ordering	- atributes for result sorting

#### Returns

EXIT\_SUCCESS if cache result in memory and print table else break

### 7.109.2.2 AK\_select\_test()

```
TestResult AK_select_test ( )
```

Function for testing the implementation.

Author

Renata Mesaros, updated by Filip Žmuk and Josip Susnjara

# 7.110 sql/trigger.c File Reference

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

### **Functions**

int AK\_trigger\_save\_conditions (int trigger, struct list\_node \*condition)

Function that saves conditions for a trigger.

• int AK\_trigger\_add (char \*name, char \*event, struct list\_node \*condition, char \*table, char \*function, struct list\_node \*arguments\_list)

Function that adds a trigger to the system table.

int AK\_trigger\_get\_id (char \*name, char \*table)

Function that gets obj\_id of a trigger defined by name and table.

int AK\_trigger\_remove\_by\_name (char \*name, char \*table)

Function that removes a trigger from the system table by name.

int AK\_trigger\_remove\_by\_obj\_id (int obj\_id)

Function that removes a trigger by its obj\_id.

• int AK\_trigger\_edit (char \*name, char \*event, struct list\_node \*condition, char \*table, char \*function, struct list\_node \*arguments list)

Function that edits information about the trigger in system table. In order to identify the trigger, either obj\_id or table and name parameters should be defined. The other options should be set to NULL. Values of parameters that aren't changing can be left NULL. If conditions are to be removed, condition parameter should hold an empty list.

struct list\_node \* AK\_trigger\_get\_conditions (int trigger)

Function that fetches postfix list of conditions for the trigger (compatible with selection)

• int AK\_trigger\_rename (char \*old\_name, char \*new\_name, char \*table)

Function that renames the trigger.

• TestResult AK\_trigger\_test ()

Function for trigger testing.

## 7.110.1 Detailed Description

Provides functions for triggers

### 7.110.2 Function Documentation

### 7.110.2.1 AK\_trigger\_add()

Function that adds a trigger to the system table.

#### **Author**

Unknown updated by Aleksandra Polak, fixed by Josip Susnjara

### **Parameters**

*name	name of the trigger
*event	event that calls the trigger - this should perhaps be an integer with defined constants
*condition	AK_list list of conditions in postfix
*table	name of the table trigger is hooked on
*function	function that is being called by the trigger

#### Returns

trigger id or EXIT\_ERROR

## 7.110.2.2 AK\_trigger\_edit()

Function that edits information about the trigger in system table. In order to identify the trigger, either obj\_id or table and name parameters should be defined. The other options should be set to NULL. Values of parameters that aren't changing can be left NULL. If conditions are to be removed, condition parameter should hold an empty list.

Function that edits information about the trigger in system table.

#### **Author**

Unknown, fixed by Josip Susnjara

### **Parameters**

*name	name of the trigger (or NULL if using obj_id)
*event	event of the trigger (or NULL if it isn't changing)
*condition	list of conditions for trigger (or NULL if it isn't changing; empty list if all conditions are to be removed)
*table	name of the connected table (or NULL id using obj_id)
*function	name of the connected function (or NULL if it isn't changing)
*arguments_list	arguments of the function (without arguments can't find passed function)

#### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.110.2.3 AK\_trigger\_get\_conditions()

Function that fetches postfix list of conditions for the trigger (compatible with selection)

### Author

Unknown, updated by Mario Peroković

### **Parameters**

trigger obj_id of the trigger	trigger
-------------------------------	---------

### Returns

list of conditions for the trigger

## 7.110.2.4 AK\_trigger\_get\_id()

Function that gets obj\_id of a trigger defined by name and table.

#### **Author**

Unknown, fixed by Josip Susnjara

## **Parameters**

*	name	name of the trigger
*	table	name of the table on which the trigger is hooked

### Returns

obj\_id of the trigger or EXIT\_ERROR

## 7.110.2.5 AK\_trigger\_remove\_by\_name()

Function that removes a trigger from the system table by name.

## Author

Unknown

### **Parameters**

*name	name of the trigger
*table	name of the table

### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.110.2.6 AK\_trigger\_remove\_by\_obj\_id()

```
int AK_trigger_remove_by_obj_id ( int\ obj\_id\ )
```

Function that removes a trigger by its obj\_id.

Author

Unknown

#### **Parameters**

obj⊷	obj_id of the trigger
_id	

## Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.110.2.7 AK\_trigger\_rename()

Function that renames the trigger.

Author

Ljubo Barać

#### **Parameters**

old_name	Name of the trigger to be renamed
new_name	New name of the trigger

#### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.110.2.8 AK\_trigger\_save\_conditions()

```
int AK_trigger_save_conditions ( int \ trigger, \\ struct \ list_node * condition )
```

Function that saves conditions for a trigger.

#### **Author**

Unknown, updated by Mario Peroković, fixed by Josip Susnjara

#### **Parameters**

trigger	obj_id of the trigger in question
*condition	AK_list list of conditions

### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.110.2.9 AK\_trigger\_test()

```
TestResult AK_trigger_test ( )
```

Function for trigger testing.

Author

Unknown updated by Aleksandra Polak and Josip Susnjara

# 7.111 sql/trigger.h File Reference

```
#include "../auxi/test.h"
#include "../rec/archive_log.h"
#include "../file/table.h"
#include "../file/fileio.h"
#include "../file/id.h"
#include "../sql/function.h"
#include "../rel/selection.h"
#include "../auxi/mempro.h"
```

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

#### **Functions**

• int AK\_trigger\_save\_conditions (int trigger, struct list\_node \*condition)

Function that saves conditions for a trigger.

• int AK\_trigger\_add (char \*name, char \*event, struct list\_node \*condition, char \*table, char \*function, struct list\_node \*arguments\_list)

Function that adds a trigger to the system table.

int AK trigger get id (char \*name, char \*table)

Function that gets obj id of a trigger defined by name and table.

int AK\_trigger\_remove\_by\_name (char \*name, char \*table)

Function that removes a trigger from the system table by name.

int AK\_trigger\_remove\_by\_obj\_id (int obj\_id)

Function that removes a trigger by its obj\_id.

• int AK\_trigger\_edit (char \*name, char \*event, struct list\_node \*condition, char \*table, char \*function, struct list\_node \*arguments\_list)

Function that edits information about the trigger in system table.

struct list\_node \* AK\_trigger\_get\_conditions (int trigger)

Function that fetches postfix list of conditions for the trigger (compatible with selection)

• int AK\_trigger\_rename (char \*old\_name, char \*new\_name, char \*table)

Function that renames the trigger.

TestResult AK\_trigger\_test ()

Function for trigger testing.

## 7.111.1 Detailed Description

Header file that provides functions and defines for trigger.c

## 7.111.2 Function Documentation

#### 7.111.2.1 AK\_trigger\_add()

Function that adds a trigger to the system table.

**Author** 

Unknown updated by Aleksandra Polak

#### **Parameters**

*name	name of the trigger
*event	event that calls the trigger - this should perhaps be an integer with defined constants
*condition	AK_list list of conditions in postfix
*table	name of the table trigger is hooked on
*function	function that is being called by the trigger

## Returns

trigger id or EXIT\_ERROR

### **Author**

Unknown updated by Aleksandra Polak, fixed by Josip Susnjara

#### **Parameters**

*name	name of the trigger
*event	event that calls the trigger - this should perhaps be an integer with defined constants
*condition	AK_list list of conditions in postfix
*table	name of the table trigger is hooked on
*function	function that is being called by the trigger

### Returns

trigger id or EXIT\_ERROR

## 7.111.2.2 AK\_trigger\_edit()

Function that edits information about the trigger in system table.

#### **Author**

Unknown, fixed by Josip Susnjara

## **Parameters**

*name name of the trigger (or NULL if using obj_id)
---

### **Parameters**

*event	event of the trigger (or NULL if it isn't changing)	
*condition	list of conditions for trigger (or NULL if it isn't changing; empty list if all conditions are to be removed)	
*table	name of the connected table (or NULL id using obj_id)	
*function	name of the connected function (or NULL if it isn't changing)	
*arguments_list	arguments of the function (without arguments can't find passed function)	

#### Returns

EXIT\_SUCCESS or EXIT\_ERROR

Function that edits information about the trigger in system table.

### **Author**

Unknown, fixed by Josip Susnjara

### **Parameters**

*name	name of the trigger (or NULL if using obj_id)
*event	event of the trigger (or NULL if it isn't changing)
*condition	list of conditions for trigger (or NULL if it isn't changing; empty list if all conditions are to be removed)
*table	name of the connected table (or NULL id using obj_id)
*function	name of the connected function (or NULL if it isn't changing)
*arguments_list	arguments of the function (without arguments can't find passed function)

#### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.111.2.3 AK\_trigger\_get\_conditions()

Function that fetches postfix list of conditions for the trigger (compatible with selection)

### **Author**

Unknown, updated by Mario Peroković

## **Parameters**

trigger	obj_id of the trigger
---------	-----------------------

### Returns

list of conditions for the trigger

## 7.111.2.4 AK\_trigger\_get\_id()

Function that gets obj\_id of a trigger defined by name and table.

**Author** 

## **Parameters**

*name	name of the trigger
*table	name of the table on which the trigger is hooked

## Returns

obj\_id of the trigger or EXIT\_ERROR

### **Author**

Unknown, fixed by Josip Susnjara

### **Parameters**

*name	name of the trigger
*table	name of the table on which the trigger is hooked

## Returns

obj\_id of the trigger or EXIT\_ERROR

## 7.111.2.5 AK\_trigger\_remove\_by\_name()

Function that removes a trigger from the system table by name.

**Author** 

Unknown

#### **Parameters**

*name	name of the trigger
*table	name of the table

### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.111.2.6 AK\_trigger\_remove\_by\_obj\_id()

```
int AK_trigger_remove_by_obj_id ( int \ obj\_id \ )
```

Function that removes a trigger by its obj\_id.

Author

Unknown

## **Parameters**

obj⇔	obj_id of the trigger
_id	

## Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.111.2.7 AK\_trigger\_rename()

```
char * new_name,
char * table )
```

Function that renames the trigger.

**Author** 

Ljubo Barać

#### **Parameters**

old_name	Name of the trigger to be renamed
new_name	New name of the trigger

#### Returns

EXIT\_SUCCESS or EXIT\_ERROR

## 7.111.2.8 AK\_trigger\_save\_conditions()

```
int AK_trigger_save_conditions ( int \ trigger, \\ struct \ list_node * condition )
```

Function that saves conditions for a trigger.

Author

Unknown, updated by Mario Peroković, check if data is TYPE\_INT

#### **Parameters**

trigger	obj_id of the trigger in question
*condition	AK_list list of conditions

#### Returns

EXIT\_SUCCESS or EXIT\_ERROR

**Author** 

Unknown, updated by Mario Peroković, fixed by Josip Susnjara

### **Parameters**

trigger	obj_id of the trigger in question
*condition	AK_list list of conditions

Returns

EXIT\_SUCCESS or EXIT\_ERROR

#### 7.111.2.9 AK\_trigger\_test()

```
TestResult AK_trigger_test ( )
```

Function for trigger testing.

**Author** 

Unknown updated by Aleksandra Polak and Josip Susnjara

# 7.112 sql/view.c File Reference

```
#include "view.h"
```

Include dependency graph for view.c:

#### **Functions**

char \* AK\_check\_view\_name (char \*name)

Function that checks if the name of the view already exists in AK\_view table.

• int AK\_get\_view\_object\_id (char \*name)

Function that finds an object's id by its name.

char \* AK\_get\_view\_query (char \*name)

Function that returns a query by its name.

char \* AK\_get\_relation\_expression (char \*name)

Function that returns a relation expression by its name param name name of the view.

int AK\_view\_add (char \*name, char \*query, char \*rel\_exp, int set\_id)

Function that adds a new view to the view table with the corresponding name and value (view query); set\_id is optional, if it's not set, the system will determine the new id automatically.

int AK\_view\_remove\_by\_object\_id (int obj\_id)

Function that removes the view by its object id.

• int AK\_view\_rename (char \*name, char \*new\_name)

Function that renames a view (based on it's name) from "name" to "new\_name".

int AK\_view\_remove\_by\_name (char \*name)

Function that removes the view by its name by identifying the view's id and passing id to AK\_view\_remove\_by\_\cdots object\_id.

• int AK\_view\_change\_query (char \*name, char \*query, char \*rel\_exp)

Function that changes the query from a view (determined by it's name) to "query".

int AK\_test\_get\_view\_data (char \*rel\_exp)

Function that shows the data from test view query. Only for test purpose.

TestResult AK\_view\_test ()

A testing function for view.c functions.

# 7.112.1 Detailed Description

Provides functions for views

## 7.112.2 Function Documentation

## 7.112.2.1 AK\_check\_view\_name()

Function that checks if the name of the view already exists in AK\_view table.

Author

Sara Kisic

**Parameters** 

name Name of the view

Returns

EXIT\_ERROR if the name already exists or name

## 7.112.2.2 AK\_get\_relation\_expression()

Function that returns a relation expression by its name param name name of the view.

**Author** 

Danko Sačer

Returns

rel\_exp string or EXIT\_ERROR

## 7.112.2.3 AK\_get\_view\_object\_id()

Function that finds an object's id by its name.

**Author** 

Kresimir Ivkovic

#### **Parameters**

#### Returns

View's id or EXIT\_ERROR

## 7.112.2.4 AK\_get\_view\_query()

Function that returns a query by its name.

**Author** 

Danko Sačer

## **Parameters**

```
name | name of the view
```

## Returns

query string or EXIT\_ERROR

## 7.112.2.5 AK\_test\_get\_view\_data()

Function that shows the data from test view query. Only for test purpose.

Author

Darko Hranic

#### **Parameters**

rel_exp   conditions as string
--------------------------------

## 7.112.2.6 AK\_view\_add()

Function that adds a new view to the view table with the corresponding name and value (view query); set\_id is optional, if it's not set, the system will determine the new id automatically.

#### Author

Kresimir Ivkovic

#### **Parameters**

name	name og the view
query	query of the view
rel_exp	relation expression of the view
set_id	id of view

#### Returns

Id of the newly inserted view

# 7.112.2.7 AK\_view\_change\_query()

Function that changes the query from a view (determined by it's name) to "query".

## Author

Kresimir Ivkovic

#### **Parameters**

name	of the query
query	new query of the view
rel_exp	relation expression of the view

#### Returns

error or success

## 7.112.2.8 AK\_view\_remove\_by\_name()

Function that removes the view by its name by identifying the view's id and passing id to AK\_view\_remove\_by\_
object\_id.

Function that removes the view by its name by identifying the view's id and passing id to AK\_view\_remove\_by\_
obj\_id.

## Author

Kresimir Ivkovic

#### **Parameters**

name	name of the view
------	------------------

## Returns

Result of AK\_view\_remove\_by\_object\_id or EXIT\_ERROR if no id is found

# 7.112.2.9 AK\_view\_remove\_by\_object\_id()

Function that removes the view by its object id.

### Author

Kresimir Ivkovic

#### **Parameters**

obj⇔	object id of the view
_id	

#### Returns

Result of AK\_delete\_row for the view (success or error)

### 7.112.2.10 AK\_view\_rename()

Function that renames a view (based on it's name) from "name" to "new\_name".

#### **Author**

Kresimir Ivkovic

#### **Parameters**

name	name of the view
new_name	new name of the view

#### Returns

error or success

## 7.112.2.11 AK\_view\_test()

```
TestResult AK_view_test ( )
```

A testing function for view.c functions.

**Author** 

Kresimir Ivkovic, updated by Lidija Lastavec

# 7.113 sql/view.h File Reference

```
#include "../auxi/test.h"
#include "../file/table.h"
#include "../file/id.h"
#include "../file/fileio.h"
#include "../auxi/mempro.h"
```

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

#### **Functions**

char \* AK\_check\_view\_name (char \*name)

Function that checks if the name of the view already exists in AK view table.

• int AK\_view\_add (char \*name, char \*query, char \*rel\_exp, int set\_id)

Function that adds a new view to the view table with the corresponding name and value (view query); set\_id is optional, if it's not set, the system will determine the new id automatically.

• int AK\_view\_remove\_by\_name (char \*name)

Function that removes the view by its name by identifying the view's id and passing id to AK\_view\_remove\_by\_obj\_id.

• int AK\_view\_rename (char \*name, char \*new\_name)

Function that renames a view (based on it's name) from "name" to "new\_name".

• int AK\_view\_change\_query (char \*name, char \*query, char \*rel\_exp)

Function that changes the query from a view (determined by it's name) to "query".

TestResult AK\_view\_test ()

A testing function for view.c functions.

char \* AK\_get\_view\_query (char \*name)

Function that returns a query by its name.

#### 7.113.1 Function Documentation

### 7.113.1.1 AK\_check\_view\_name()

Function that checks if the name of the view already exists in AK\_view table.

Author

Sara Kisic

**Parameters** 

name Name of the view

Returns

EXIT\_ERROR if the name already exists or name

### 7.113.1.2 AK\_get\_view\_query()

Function that returns a query by its name.

## Author

Danko Sačer

#### **Parameters**

name	name of the view
------	------------------

#### Returns

query string or EXIT\_ERROR

## 7.113.1.3 AK\_view\_add()

Function that adds a new view to the view table with the corresponding name and value (view query); set\_id is optional, if it's not set, the system will determine the new id automatically.

#### **Author**

Kresimir Ivkovic

#### **Parameters**

name	name og the view
query	query of the view
rel_exp	relation expression of the view
set_id	id of view

#### Returns

Id of the newly inserted view

## 7.113.1.4 AK\_view\_change\_query()

Function that changes the query from a view (determined by it's name) to "query".

#### Author

Kresimir Ivkovic

#### **Parameters**

name	of the query
query	new query of the view
rel_exp	relation expression of the view

### Returns

error or success

## 7.113.1.5 AK\_view\_remove\_by\_name()

Function that removes the view by its name by identifying the view's id and passing id to AK\_view\_remove\_by\_\cdots obj\_id.

### Author

Kresimir Ivkovic

### **Parameters**

name	name of the view
------	------------------

## Returns

Result of AK\_view\_remove\_by\_obj\_id or EXIT\_ERROR if no id is found

Function that removes the view by its name by identifying the view's id and passing id to AK\_view\_remove\_by\_
obj\_id.

#### **Author**

Kresimir Ivkovic

#### **Parameters**

name	name of the view
------	------------------

#### Returns

Result of AK\_view\_remove\_by\_object\_id or EXIT\_ERROR if no id is found

## 7.113.1.6 AK\_view\_rename()

Function that renames a view (based on it's name) from "name" to "new\_name".

## Author

Kresimir Ivkovic

#### **Parameters**

name	name of the view
new name	new name of the view

### Returns

error or success

### 7.113.1.7 AK\_view\_test()

```
TestResult AK_view_test ( )
```

A testing function for view.c functions.

### Author

Kresimir Ivkovic, updated by Lidija Lastavec

# 7.114 tools/comments.py File Reference

## **Namespaces**

• comments

### **Functions**

· def comments.getcommentsFiles ()

This function is searching for file that ends with either .py extension or .c extension and appending the same in constant cFiles/pyFiles.

· def comments.detectLanguage ()

Function is detecting language (is it croatian or alike) of a newly created commentsFile.

• def comments.makeCommentsFile ()

Function is parsing comments from file with .c extension and .py extension.

### **Variables**

- string comments.commentsFile = "all\_comments.tmp"
- list comments.cFiles = []
- list comments.pyFiles = []

# 7.115 tools/getFiles.sh File Reference

## 7.115.1 Detailed Description

Finding all files that ends with extension .py or .c and storing them into file.txt

# 7.116 tools/parseC.sh File Reference

## 7.116.1 Detailed Description

Parsing every C file

## 7.117 tools/parsePy.sh File Reference

# 7.117.1 Detailed Description

Parsing every Py file

# 7.118 tools/updateVersion.sh File Reference

## 7.118.1 Detailed Description

Updating project version

### 7.119 trans/transaction.c File Reference

```
#include "transaction.h"
#include "../auxi/ptrcontainer.h"
Include dependency graph for transaction.c:
```

#### **Functions**

int AK\_memory\_block\_hash (int blockMemoryAddress)

Function that calculates the hash value for a given memory address. Hash values are used to identify location of locked resources.

AK\_transaction\_elem\_P AK\_search\_existing\_link\_for\_hook (int blockAddress)

Function that searches for a existing entry in hash list of active blocks.

AK\_transaction\_elem\_P AK\_search\_empty\_link\_for\_hook (int blockAddress)

Function that searches for a empty link for new active block, helper method in case of address collision.

• AK\_transaction\_elem\_P AK\_add\_hash\_entry\_list (int blockAddress, int type)

Function that adds an element to the doubly linked list.

int AK\_delete\_hash\_entry\_list (int blockAddress)

Function that deletes a specific element in the lockTable doubly linked list.

 AK\_transaction\_lock\_elem\_P AK\_search\_lock\_entry\_list\_by\_key (AK\_transaction\_elem\_P Lockslist, int memoryAddress, pthread\_t id)

Function that searches for a specific entry in the Locks doubly linked list using the transaction id as it's key.

int AK\_delete\_lock\_entry\_list (int blockAddress, pthread\_t id)

Function that deletes a specific entry in the Locks doubly linked list using the transaction id as it's key.

int AK\_isLock\_waiting (AK\_transaction\_elem\_P lockHolder, int type, pthread\_t transactionId, AK\_transaction\_lock\_elem\_P lock)

Function that, based on the parameters, puts an transaction action in waiting phase or let's the transaction do it's actions.

AK\_transaction\_lock\_elem\_P AK\_add\_lock (AK\_transaction\_elem\_P HashList, int type, pthread\_

 t transactionId)

Function that adds an element to the locks doubly linked list.

AK\_transaction\_lock\_elem\_P AK\_create\_lock (int blockAddress, int type, pthread\_t transactionId)

Helper function that determines if there is a hash LockTable entry that corresponds to the given memory address. And if there isn't an entry the function calls for the creation of the Locks list holder.

int AK\_acquire\_lock (int memoryAddress, int type, pthread\_t transactionId)

Main interface function for the transaction API. It is responsible for the whole process of creating a new lock.

void AK release locks (AK memoryAddresses link addressesTmp, pthread t transactionId)

Main interface function for the transaction API. It is responsible for the whole process releasing locks acquired by a transaction. The locks are released either by COMMIT or ABORT.

int AK\_get\_memory\_blocks (char \*tblName, AK\_memoryAddresses\_link addressList)

Function that appends all addresses affected by the transaction.

• int AK execute commands (command \*commandArray, int lengthOfArray)

Function that is called in a separate thread that is responsible for acquiring locks, releasing them and finding the associated block addresses.

void \* AK execute transaction (void \*params)

Function that is the thread start point all relevant functions. It acts as an intermediary between the main thread and other threads.

int AK\_remove\_transaction\_thread (pthread\_t transaction\_thread)

Function for deleting one of active threads from array of all active transactions threads.

int AK\_create\_new\_transaction\_thread (AK\_transaction\_data \*transaction\_data)

Function for creating new thread. Function also adds thread ID to pthread\_t array.

int AK\_transaction\_manager (command \*commandArray, int lengthOfArray)

Function that receives all the data and gives an id to that data and starts a thread that executes the transaction.

int AK\_transaction\_register\_observer (AK\_observable\_transaction \*observable\_transaction, AK\_observer \*observer)

Function for registering new observer of AK\_observable\_transaction type.

int AK\_transaction\_unregister\_observer (AK\_observable\_transaction \*observable\_transaction, AK\_observer \*observer)

Function for unregistering observer from AK\_observable\_transction type.

void handle\_transaction\_notify (AK\_observer\_lock \*observer\_lock)

Function for handling AK\_observable\_transaction notify. Function is associated to some observer instance.

void AK on observable notify (void \*observer, void \*observable, AK ObservableType Enum type)

Function for handling notify from some observable type.

void AK\_on\_transaction\_end (pthread\_t transaction\_thread)

Function for handling event when some transaction is finished.

· void AK on all transactions end ()

Function for handling event when all transactions are finished.

void AK\_on\_lock\_release ()

Function for handling event when one of lock is released.

void AK\_handle\_observable\_transaction\_action (NoticeType \*noticeType)

Function for handling action which is called from observable\_transaction type.

void AK lock released ()

Function which is called when the lock is released.

· void AK\_transaction\_finished ()

Function that is called when some transaction is finished.

· void AK all transactions finished ()

Function that is called when all transactions are finished.

AK\_observable\_transaction \* AK\_init\_observable\_transaction ()

Function for initialization of AK\_observable\_transaction type.

AK\_observer\_lock \* AK\_init\_observer\_lock ()

Function for initialization of AK\_observer\_lock type.

• TestResult AK test Transaction ()

#### **Variables**

- AK\_transaction\_list LockTable [NUMBER\_OF\_KEYS]
- pthread\_mutex\_t accessLockMutex = PTHREAD\_MUTEX\_INITIALIZER
- pthread\_mutex\_t acquireLockMutex = PTHREAD\_MUTEX\_INITIALIZER
- pthread\_mutex\_t newTransactionLockMutex = PTHREAD\_MUTEX\_INITIALIZER
- pthread\_mutex\_t endTransationTestLockMutex = PTHREAD\_MUTEX\_INITIALIZER
- pthread\_cond\_t cond\_lock = PTHREAD\_COND\_INITIALIZER
- PtrContainer observable\_transaction
- pthread\_t activeThreads [MAX\_ACTIVE\_TRANSACTIONS\_COUNT]
- int activeTransactionsCount = 0
- int transactionsCount = 0

### 7.119.1 Detailed Description

Defines functions for transaction execution

#### 7.119.2 Function Documentation

### 7.119.2.1 AK\_acquire\_lock()

Main interface function for the transaction API. It is responsible for the whole process of creating a new lock.

#### **Author**

Frane Jakelić updated by Ivan Pusic

**Todo** Implement a better deadlock detection. This method uses a very simple approach. It waits for 60sec before it restarts a transaction.

#### **Parameters**

memoryAddress	integer representation of memory address.
type	of lock issued to the provided memory address.
transactionId	integer representation of transaction id.

### Returns

OK or NOT\_OK based on the success of the function.

#######\n# Lock Granted after wait#\n#------#\n# Lock ID:lu TYPE:i #\n#-------#\n# LockedAddress:i #\n##################\n\n", (unsigned long)lock->TransactionId, lock-lock\_type, memoryAddress); \*/

##########\n# Lock Granted #\n#-------#\n# Lock ID:lu TYPE:i #\n#-----------#\n# LockedAddress:i #\n##############\n\n", (unsigned long)lock->TransactionId, lock->lock\_type, memoryAddress); \*/

### 7.119.2.2 AK\_add\_hash\_entry\_list()

Function that adds an element to the doubly linked list.

### Author

Frane Jakelić

### **Parameters**

blockAddress	integer representation of memory address.
type	of lock issued to the provided memory address.

#### Returns

pointer to the newly created doubly linked element.

## 7.119.2.3 AK\_add\_lock()

Function that adds an element to the locks doubly linked list.

### **Author**

Frane Jakelić

## **Parameters**

memoryAddress	integer representation of memory address.
type	of lock issued to the provided memory address.
transactionId	integer representation of transaction id.

### Returns

pointer to the newly created Locks doubly linked element.

### 7.119.2.4 AK\_all\_transactions\_finished()

```
void AK_all_transactions_finished ( )
```

Function that is called when all transactions are finished.

### Author

Ivan Pusic

### 7.119.2.5 AK\_create\_lock()

Helper function that determines if there is a hash LockTable entry that corresponds to the given memory address. And if there isn't an entry the function calls for the creation of the Locks list holder.

### Author

Frane Jakelić

### **Parameters**

memoryAddress	integer representation of memory address.
type	of lock issued to the provided memory address.
transactionId	integer representation of transaction id.

### Returns

pointer to the newly created Locks doubly linked element.

### 7.119.2.6 AK\_create\_new\_transaction\_thread()

Function for creating new thread. Function also adds thread ID to pthread\_t array.

# Author

Ivan Pusic

### **Parameters**

transaction_data	Data for executing transaction
------------------	--------------------------------

### Returns

Exit status (OK or NOT OK)

# 7.119.2.7 AK\_delete\_hash\_entry\_list()

Function that deletes a specific element in the lockTable doubly linked list.

**Author** 

Frane Jakelić

#### **Parameters**

L	blockAddress	integer representation of memory address.
---	--------------	---

### Returns

integer OK or NOT\_OK based on success of finding the specific element in the list.

### 7.119.2.8 AK\_delete\_lock\_entry\_list()

Function that deletes a specific entry in the Locks doubly linked list using the transaction id as it's key.

Author

Frane Jakelić

### **Parameters**

blockAddress	integer representation of memory address.
id	integer representation of transaction id.

### Returns

int OK or NOT\_OK based on success of finding the specific element in the list.

# 7.119.2.9 AK\_execute\_commands()

Function that is called in a separate thread that is responsible for acquiring locks, releasing them and finding the associated block addresses.

### Author

Frane Jakelić updated by Ivan Pusic

Todo Check multithreading, check if it's working correctly

#### **Parameters**

commandArray	array filled with commands that need to be secured using transactions
lengthOfArray	length of commandArray
transactionId	associated with the transaction

#### Returns

ABORT or COMMIT based on the success of the function.

### 7.119.2.10 AK\_execute\_transaction()

Function that is the thread start point all relevant functions. It acts as an intermediary between the main thread and other threads.

### Author

Frane Jakelić updated by Ivan Pusic

#### **Parameters**

data	transmitted to the thread from the main thread
------	--

### 7.119.2.11 AK\_get\_memory\_blocks()

Function that appends all addresses affected by the transaction.

### Author

Frane Jakelić

### **Parameters**

addressList	pointer to the linked list where the addresses are stored.
tblName	table name used in the transaction

### Returns

OK or NOT\_OK based on the success of the function.

# 7.119.2.12 AK\_handle\_observable\_transaction\_action()

Function for handling action which is called from observable\_transaction type.

**Author** 

Ivan Pusic

#### **Parameters**

noticeType Type of action (event)	
-----------------------------------	--

# 7.119.2.13 AK\_init\_observable\_transaction()

```
{\tt AK\_observable\_transaction* AK\_init\_observable\_transaction \ (\ )}
```

 $Function\ for\ initialization\ of\ AK\_observable\_transaction\ type.$ 

**Author** 

Ivan Pusic

# Returns

Pointer to new AK\_observable\_transaction instance

# 7.119.2.14 AK\_init\_observer\_lock()

```
AK_observer_lock* AK_init_observer_lock ( )
```

Function for initialization of AK\_observer\_lock type.

**Author** 

Ivan Pusic

### Returns

Pointer to new AK\_observer\_lock instance

# 7.119.2.15 AK\_isLock\_waiting()

Function that, based on the parameters, puts an transaction action in waiting phase or let's the transaction do it's actions.

### Author

Frane Jakelić updated by Ivan Pusic

# **Parameters**

lockHolder	pointer to the hash list entry that is entitled to the specific memory address.
type	of lock issued to the provided memory address.
transaction⊷ Id	integer representation of transaction id.
lock	pointer to the lock element that is being tested.

# Returns

int PASS\_LOCK\_QUEUE or WAIT\_FOR\_UNLOCK based on the rules described inside the function.

# 7.119.2.16 AK\_lock\_released()

```
void AK_lock_released ( )
```

Function which is called when the lock is released.

### Author

Ivan Pusic

# 7.119.2.17 AK\_memory\_block\_hash()

```
int AK_memory_block_hash (
          int blockMemoryAddress )
```

Function that calculates the hash value for a given memory address. Hash values are used to identify location of locked resources.

### **Author**

Frane Jakelić

**Todo** The current implementation is very limited it doesn't cope well with collision. recommendation use some better version of hash calculation. Maybe Knuth's memory address hashing function.

### **Parameters**

blockMemoryAddress	integer representation of memory address, the hash value is calculated from this	
	parameter.	

#### Returns

integer containing the hash value of the passed memory address

# 7.119.2.18 AK\_on\_all\_transactions\_end()

```
void AK_on_all_transactions_end ( )
```

Function for handling event when all transactions are finished.

# Author

Ivan Pusic

### 7.119.2.19 AK\_on\_lock\_release()

```
void AK_on_lock_release ( )
```

Function for handling event when one of lock is released.

### Author

Ivan Pusic

### 7.119.2.20 AK\_on\_observable\_notify()

Function for handling notify from some observable type.

**Author** 

Ivan Pusic

#### **Parameters**

observer	Observer type
observable	Observable type
type	Type of observable who sent some notice

### 7.119.2.21 AK\_on\_transaction\_end()

Function for handling event when some transaction is finished.

**Author** 

Ivan Pusic

#### **Parameters**

transaction_thread	Thread ID of transaction which is finished
--------------------	--

### 7.119.2.22 AK\_release\_locks()

Main interface function for the transaction API. It is responsible for the whole process releasing locks acquired by a transaction. The locks are released either by COMMIT or ABORT .

Author

Frane Jakelić updated by Ivan Pusic

### **Parameters**

adresses	linked list of memory addresses locked by the transaction.
transaction←	integer representation of transaction id.
ld	

### 7.119.2.23 AK\_remove\_transaction\_thread()

Function for deleting one of active threads from array of all active transactions threads.

**Author** 

Ivan Pusic

#### **Parameters**

transaction_thread	Active thread to delete
--------------------	-------------------------

### Returns

Exit status (OK or NOT\_OK)

# 7.119.2.24 AK\_search\_empty\_link\_for\_hook()

Function that searches for a empty link for new active block, helper method in case of address collision.

**Author** 

Frane Jakelić

### **Parameters**

blockAddress	integer representation of memory address.

### Returns

pointer to empty location to store new active address

# 7.119.2.25 AK\_search\_existing\_link\_for\_hook()

Function that searches for a existing entry in hash list of active blocks.

**Author** 

Frane Jakelić

#### **Parameters**

	blockAddress	integer representation of memory address.
--	--------------	---

### Returns

pointer to the existing hash list entry

## 7.119.2.26 AK\_search\_lock\_entry\_list\_by\_key()

Function that searches for a specific entry in the Locks doubly linked list using the transaction id as it's key.

**Author** 

Frane Jakelić

# Parameters

memoryAddress	integer representation of memory address.
id	integer representation of transaction id.

### Returns

NULL pointer if the element is not found otherwise it returns a pointer to the found element

### 7.119.2.27 AK\_test\_Transaction()

```
TestResult AK_test_Transaction ( )
```

# 7.119.2.28 AK\_transaction\_finished()

```
void AK\_transaction\_finished ( )
```

Function that is called when some transaction is finished.

**Author** 

Ivan Pusic

# 7.119.2.29 AK\_transaction\_manager()

Function that receives all the data and gives an id to that data and starts a thread that executes the transaction.

**Author** 

Frane Jakelić updated by Ivan Pusic

### **Parameters**

commandArray	array filled with commands that need to be secured using transactions
lengthOfArray	length of commandArray

# 7.119.2.30 AK\_transaction\_register\_observer()

Function for registering new observer of AK\_observable\_transaction type.

Author

Ivan Pusic

### **Parameters**

observable_transaction	Observable type instance
observer	Observer instance

### Returns

Exit status (OK or NOT\_OK)

# 7.119.2.31 AK\_transaction\_unregister\_observer()

Function for unregistering observer from AK\_observable\_transction type.

### Author

Ivan Pusic

#### **Parameters**

observable_transaction	Observable type instance
observer	Observer instance

### Returns

Exit status (OK or NOT\_OK)

# 7.119.2.32 handle\_transaction\_notify()

```
void handle_transaction_notify ( {\tt AK\_observer\_lock} \ * \ observer\_lock \ )
```

Function for handling AK\_observable\_transaction notify. Function is associated to some observer instance.

# Author

Ivan Pusic

# **Parameters**

observer_lock	Observer type instance
---------------	------------------------

# 7.119.3 Variable Documentation

# 7.119.3.1 accessLockMutex

pthread\_mutex\_t accessLockMutex = PTHREAD\_MUTEX\_INITIALIZER

# 7.119.3.2 acquireLockMutex

pthread\_mutex\_t acquireLockMutex = PTHREAD\_MUTEX\_INITIALIZER

# 7.119.3.3 activeThreads

pthread\_t activeThreads[MAX\_ACTIVE\_TRANSACTIONS\_COUNT]

#### 7.119.3.4 activeTransactionsCount

int activeTransactionsCount = 0

# 7.119.3.5 cond\_lock

pthread\_cond\_t cond\_lock = PTHREAD\_COND\_INITIALIZER

# 7.119.3.6 endTransationTestLockMutex

pthread\_mutex\_t endTransationTestLockMutex = PTHREAD\_MUTEX\_INITIALIZER

# 7.119.3.7 LockTable

AK\_transaction\_list LockTable[NUMBER\_OF\_KEYS]

### 7.119.3.8 newTransactionLockMutex

 $\verb|pthread_mutex_t newTransactionLockMutex = PTHREAD_MUTEX_INITIALIZER| \\$ 

### 7.119.3.9 observable\_transaction

PtrContainer observable\_transaction

#### 7.119.3.10 transactionsCount

```
int transactionsCount = 0
```

# 7.120 trans/transaction.h File Reference

```
#include <pthread.h>
#include "../auxi/test.h"
#include "../auxi/constants.h"
#include "../auxi/configuration.h"
#include "../mm/memoman.h"
#include "../sql/command.h"
#include "../auxi/observable.h"
#include "../file/table.h"
#include "../file/fileio.h"
#include <string.h>
#include "../auxi/mempro.h"
```

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

### Classes

- struct observable\_transaction\_struct
- struct observer\_lock

Structure which defines transaction lock observer type.

struct transaction\_locks\_list\_elem

Structure that represents LockTable entry about transaction resource lock.

· struct transaction list elem

Structure that represents LockTable entry about transaction lock holder. Element indexed by Hash table.

• struct transaction\_list\_head

Structure that represents LockTable entry about doubly linked list of collision in Hash table.

• struct memoryAddresses

Structure that represents a linked list of locked addresses.

· struct transactionData

Structure used to transport transaction data to the thread.

· struct threadContainer

Structure that represents a linked list of threads.

# **Typedefs**

- typedef struct observable\_transaction\_struct AK\_observable\_transaction
- typedef struct observer\_lock AK\_observer\_lock
- typedef struct transactionData AK\_transaction\_data
- typedef struct memoryAddresses AK\_memoryAddresses
- typedef struct memoryAddresses \* AK\_memoryAddresses\_link
- typedef struct transaction\_list\_head AK\_transaction\_list
- typedef struct transaction list elem \* AK transaction elem P
- typedef struct transaction list elem AK transaction elem
- typedef struct transaction locks list elem \* AK transaction lock elem P
- typedef struct transaction locks list elem AK transaction lock elem
- typedef struct threadContainer \* AK\_thread\_elem
- typedef struct threadContainer AK thread Container

#### **Enumerations**

enum NoticeType { AK\_LOCK\_RELEASED, AK\_TRANSACTION\_FINISHED, AK\_ALL\_TRANSACTION\_FINISHED }

Enumeration which define notice types for transactions.

### **Functions**

· int AK memory block hash (int)

Function that calculates the hash value for a given memory address. Hash values are used to identify location of locked resources.

AK\_transaction\_elem\_P AK\_search\_existing\_link\_for\_hook (int)

Function that searches for a existing entry in hash list of active blocks.

AK\_transaction\_elem\_P AK\_search\_empty\_link\_for\_hook (int)

Function that searches for a empty link for new active block, helper method in case of address collision.

AK\_transaction\_elem\_P AK\_add\_hash\_entry\_list (int, int)

Function that adds an element to the doubly linked list.

• int AK\_delete\_hash\_entry\_list (int)

Function that deletes a specific element in the lockTable doubly linked list.

AK\_transaction\_lock\_elem\_P AK\_search\_lock\_entry\_list\_by\_key (AK\_transaction\_elem\_P, int, pthread\_t)

Function that searches for a specific entry in the Locks doubly linked list using the transaction id as it's key.

• int AK delete lock entry list (int, pthread t)

Function that deletes a specific entry in the Locks doubly linked list using the transaction id as it's key.

• int AK isLock waiting (AK transaction elem P, int, pthread t, AK transaction lock elem P)

Function that, based on the parameters, puts an transaction action in waiting phase or let's the transaction do it's actions.

AK\_transaction\_lock\_elem\_P AK\_add\_lock (AK\_transaction\_elem\_P, int, pthread\_t)

Function that adds an element to the locks doubly linked list.

AK\_transaction\_lock\_elem\_P AK\_create\_lock (int, int, pthread\_t)

Helper function that determines if there is a hash LockTable entry that corresponds to the given memory address. And if there isn't an entry the function calls for the creation of the Locks list holder.

int AK\_acquire\_lock (int, int, pthread\_t)

Main interface function for the transaction API. It is responsible for the whole process of creating a new lock.

void AK release locks (AK memoryAddresses link, pthread t)

Main interface function for the transaction API. It is responsible for the whole process releasing locks acquired by a transaction. The locks are released either by COMMIT or ABORT.

int AK\_get\_memory\_blocks (char \*, AK\_memoryAddresses\_link)

Function that appends all addresses affected by the transaction.

int AK execute commands (command \*, int)

Function that is called in a separate thread that is responsible for acquiring locks, releasing them and finding the associated block addresses.

void \* AK execute transaction (void \*)

Function that is the thread start point all relevant functions. It acts as an intermediary between the main thread and other threads.

int AK transaction manager (command \*, int)

Function that receives all the data and gives an id to that data and starts a thread that executes the transaction.

- TestResult AK test Transaction ()
- int AK\_create\_new\_transaction\_thread (AK\_transaction\_data \*)

Function for creating new thread. Function also adds thread ID to pthread\_t array.

int AK\_remove\_transaction\_thread (pthread\_t)

Function for deleting one of active threads from array of all active transactions threads.

void handle\_transaction\_notify (AK\_observer\_lock \*)

Function for handling AK observable transaction notify. Function is associated to some observer instance.

void AK\_on\_observable\_notify (void \*, void \*, AK\_ObservableType\_Enum)

Function for handling notify from some observable type.

void AK\_on\_transaction\_end (pthread\_t)

Function for handling event when some transaction is finished.

void AK\_on\_lock\_release ()

Function for handling event when one of lock is released.

void AK\_on\_all\_transactions\_end ()

Function for handling event when all transactions are finished.

void AK\_handle\_observable\_transaction\_action (NoticeType \*)

Function for handling action which is called from observable\_transaction type.

void AK lock released ()

Function which is called when the lock is released.

• void AK transaction finished ()

Function that is called when some transaction is finished.

void AK\_all\_transactions\_finished ()

Function that is called when all transactions are finished.

int AK\_transaction\_register\_observer (AK\_observable\_transaction \*, AK\_observer \*)

Function for registering new observer of AK\_observable\_transaction type.

int AK\_transaction\_unregister\_observer (AK\_observable\_transaction \*, AK\_observer \*)

Function for unregistering observer from AK observable transction type.

AK\_observable\_transaction \* AK\_init\_observable\_transaction ()

Function for initialization of AK\_observable\_transaction type.

AK\_observer\_lock \* AK\_init\_observer\_lock ()

Function for initialization of AK\_observer\_lock type.

### 7.120.1 Detailed Description

Header file that contains data structures, functions and defines for the transaction execution

### 7.120.2 Typedef Documentation

### 7.120.2.1 AK\_memoryAddresses

typedef struct memoryAddresses AK\_memoryAddresses

# 7.120.2.2 AK\_memoryAddresses\_link

typedef struct memoryAddresses\* AK\_memoryAddresses\_link

# 7.120.2.3 AK\_observable\_transaction

 ${\tt typedef \ struct \ observable\_transaction\_struct \ AK\_observable\_transaction}$ 

### 7.120.2.4 AK\_observer\_lock

typedef struct observer\_lock AK\_observer\_lock

# 7.120.2.5 AK\_thread\_Container

 ${\tt typedef\ struct\ threadContainer\ AK\_thread\_Container}$ 

### 7.120.2.6 AK\_thread\_elem

typedef struct threadContainer\* AK\_thread\_elem

# 7.120.2.7 AK\_transaction\_data

typedef struct transactionData AK\_transaction\_data

# 7.120.2.8 AK\_transaction\_elem

typedef struct transaction\_list\_elem AK\_transaction\_elem

# 7.120.2.9 AK\_transaction\_elem\_P

typedef struct transaction\_list\_elem\* AK\_transaction\_elem\_P

# 7.120.2.10 AK\_transaction\_list

typedef struct transaction\_list\_head AK\_transaction\_list

# 7.120.2.11 AK\_transaction\_lock\_elem

typedef struct transaction\_locks\_list\_elem AK\_transaction\_lock\_elem

### 7.120.2.12 AK\_transaction\_lock\_elem\_P

typedef struct transaction\_locks\_list\_elem\* AK\_transaction\_lock\_elem\_P

# 7.120.3 Enumeration Type Documentation

### 7.120.3.1 NoticeType

enum NoticeType

Enumeration which define notice types for transactions.

Author

Ivan Pusic

### Enumerator

	AK_LOCK_RELEASED	
Ī	AK_TRANSACTION_FINISHED	
ſ	AK ALL TRANSACTION FINISHED	

# 7.120.4 Function Documentation

# 7.120.4.1 AK\_acquire\_lock()

```
int AK_acquire_lock (
    int memoryAddress,
    int type,
    pthread_t transactionId )
```

Main interface function for the transaction API. It is responsible for the whole process of creating a new lock.

### **Author**

Frane Jakelić updated by Ivan Pusic

**Todo** Implement a better deadlock detection. This method uses a very simple approach. It waits for 60sec before it restarts a transaction.

#### **Parameters**

memoryAddress	integer representation of memory address.
type	of lock issued to the provided memory address.
transactionId	integer representation of transaction id.

#### Returns

OK or NOT\_OK based on the success of the function.

### **Author**

Frane Jakelić updated by Ivan Pusic

**Todo** Implement a better deadlock detection. This method uses a very simple approach. It waits for 60sec before it restarts a transaction.

#### **Parameters**

memoryAddress	integer representation of memory address.
type	of lock issued to the provided memory address.
transactionId	integer representation of transaction id.

### Returns

OK or NOT\_OK based on the success of the function.

#######\n# Lock Granted after wait#\n#------#\n# Lock ID:lu TYPE:i #\n#---------#\n# LockedAddress:i #\n#################\n\n", (unsigned long)lock->TransactionId, lock->lock\_type, memoryAddress); \*/

###########\n# Lock Granted #\n#------#\n# Lock ID:lu TYPE:i #\n#------#\n# LockedAddress:i #\n#####################\n\n", (unsigned long)lock->TransactionId, lock->lock\_type, memoryAddress); \*/

### 7.120.4.2 AK\_add\_hash\_entry\_list()

Function that adds an element to the doubly linked list.

**Author** 

Frane Jakelić

#### **Parameters**

blockAddress	integer representation of memory address.
type	of lock issued to the provided memory address.

### Returns

pointer to the newly created doubly linked element.

### 7.120.4.3 AK\_add\_lock()

Function that adds an element to the locks doubly linked list.

**Author** 

Frane Jakelić

#### **Parameters**

memoryAddress	integer representation of memory address.
type	of lock issued to the provided memory address.
transactionId	integer representation of transaction id.

#### Returns

pointer to the newly created Locks doubly linked element.

# 7.120.4.4 AK\_all\_transactions\_finished()

```
void AK_all_transactions_finished ( )
```

Function that is called when all transactions are finished.

**Author** 

Ivan Pusic

### 7.120.4.5 AK\_create\_lock()

Helper function that determines if there is a hash LockTable entry that corresponds to the given memory address. And if there isn't an entry the function calls for the creation of the Locks list holder.

### **Author**

Frane Jakelić

# Parameters

memoryAddress	integer representation of memory address.
type	of lock issued to the provided memory address.
transactionId	integer representation of transaction id.

### Returns

pointer to the newly created Locks doubly linked element.

# 7.120.4.6 AK\_create\_new\_transaction\_thread()

Function for creating new thread. Function also adds thread ID to pthread\_t array.

Author

Ivan Pusic

#### **Parameters**

transaction_data	Data for executing transaction
------------------	--------------------------------

### Returns

Exit status (OK or NOT\_OK)

# 7.120.4.7 AK\_delete\_hash\_entry\_list()

Function that deletes a specific element in the lockTable doubly linked list.

Author

Frane Jakelić

### **Parameters**

blockAddress	integer representation of memory address.
--------------	---

# Returns

integer OK or NOT\_OK based on success of finding the specific element in the list.

# 7.120.4.8 AK\_delete\_lock\_entry\_list()

Function that deletes a specific entry in the Locks doubly linked list using the transaction id as it's key.

**Author** 

Frane Jakelić

#### **Parameters**

blockAddress	integer representation of memory address.
id	integer representation of transaction id.

#### Returns

int OK or NOT\_OK based on success of finding the specific element in the list.

# 7.120.4.9 AK\_execute\_commands()

Function that is called in a separate thread that is responsible for acquiring locks, releasing them and finding the associated block addresses.

### Author

Frane Jakelić updated by Ivan Pusic

Todo Check multithreading, check if it's working correctly

### **Parameters**

commandArray	array filled with commands that need to be secured using transactions
lengthOfArray	length of commandArray
transactionId	associated with the transaction

### Returns

ABORT or COMMIT based on the success of the function.

### **Author**

Frane Jakelić updated by Ivan Pusic

Todo Check multithreading, check if it's working correctly

### **Parameters**

commandArray	array filled with commands that need to be secured using transactions
lengthOfArray	length of commandArray
transactionId	associated with the transaction

### Returns

ABORT or COMMIT based on the success of the function.

# 7.120.4.10 AK\_execute\_transaction()

Function that is the thread start point all relevant functions. It acts as an intermediary between the main thread and other threads.

### **Author**

Frane Jakelić updated by Ivan Pusic

#### **Parameters**

data transmitted to the thread from the main thread

### 7.120.4.11 AK\_get\_memory\_blocks()

Function that appends all addresses affected by the transaction.

### Author

Frane Jakelić

### **Parameters**

addressList	pointer to the linked list where the addresses are stored.
tblName	table name used in the transaction

# Returns

OK or NOT\_OK based on the success of the function.

### 7.120.4.12 AK\_handle\_observable\_transaction\_action()

Function for handling action which is called from observable\_transaction type.

**Author** 

Ivan Pusic

#### **Parameters**

noticeType Type of action (event)
-----------------------------------

# 7.120.4.13 AK\_init\_observable\_transaction()

```
AK_observable_transaction* AK_init_observable_transaction ( )
```

Function for initialization of AK\_observable\_transaction type.

**Author** 

Ivan Pusic

Returns

Pointer to new AK\_observable\_transaction instance

# 7.120.4.14 AK\_init\_observer\_lock()

```
AK_observer_lock* AK_init_observer_lock ( )
```

Function for initialization of AK\_observer\_lock type.

Author

Ivan Pusic

Returns

Pointer to new AK\_observer\_lock instance

# 7.120.4.15 AK\_isLock\_waiting()

Function that, based on the parameters, puts an transaction action in waiting phase or let's the transaction do it's actions.

### **Author**

Frane Jakelić updated by Ivan Pusic

#### **Parameters**

lockHolder	pointer to the hash list entry that is entitled to the specific memory address.
type	of lock issued to the provided memory address.
transaction←	integer representation of transaction id.
Id	
lock	pointer to the lock element that is being tested.

### Returns

int PASS\_LOCK\_QUEUE or WAIT\_FOR\_UNLOCK based on the rules described inside the function.

# 7.120.4.16 AK\_lock\_released()

```
void AK_lock_released ( )
```

Function which is called when the lock is released.

### **Author**

Ivan Pusic

### 7.120.4.17 AK\_memory\_block\_hash()

```
int AK_memory_block_hash (
          int blockMemoryAddress )
```

Function that calculates the hash value for a given memory address. Hash values are used to identify location of locked resources.

### **Author**

Frane Jakelić

**Todo** The current implementation is very limited it doesn't cope well with collision. recommendation use some better version of hash calculation. Maybe Knuth's memory address hashing function.

### **Parameters**

blockMemoryAddress	integer representation of memory address, the hash value is calculated from this	1
	parameter.	

#### Returns

integer containing the hash value of the passed memory address

### Author

Frane Jakelić

**Todo** The current implementation is very limited it doesn't cope well with collision. recommendation use some better version of hash calculation. Maybe Knuth's memory address hashing function.

### **Parameters**

blockMemoryAddress	integer representation of memory address, the hash value is calculated from this	
	parameter.	

### Returns

integer containing the hash value of the passed memory address

### 7.120.4.18 AK\_on\_all\_transactions\_end()

```
void AK_on_all_transactions_end ( )
```

Function for handling event when all transactions are finished.

### Author

Ivan Pusic

### 7.120.4.19 AK\_on\_lock\_release()

```
void AK_on_lock_release ( )
```

Function for handling event when one of lock is released.

### **Author**

Ivan Pusic

### 7.120.4.20 AK\_on\_observable\_notify()

Function for handling notify from some observable type.

**Author** 

Ivan Pusic

#### **Parameters**

observer	Observer type	
observable	Observable type	
type	Type of observable who sent some notice	

### 7.120.4.21 AK\_on\_transaction\_end()

Function for handling event when some transaction is finished.

**Author** 

Ivan Pusic

### **Parameters**

transaction_thread	Thread ID of transaction which is finished
--------------------	--

### 7.120.4.22 AK\_release\_locks()

Main interface function for the transaction API. It is responsible for the whole process releasing locks acquired by a transaction. The locks are released either by COMMIT or ABORT .

Author

Frane Jakelić updated by Ivan Pusic

### **Parameters**

adresses	linked list of memory addresses locked by the transaction.	
transaction←	integer representation of transaction id.	
ld		

### 7.120.4.23 AK\_remove\_transaction\_thread()

```
int AK_remove_transaction_thread ( {\tt pthread\_t} \ transaction\_thread\ )
```

Function for deleting one of active threads from array of all active transactions threads.

**Author** 

Ivan Pusic

#### **Parameters**

transaction_thread	Active thread to delete
--------------------	-------------------------

### Returns

Exit status (OK or NOT\_OK)

# 7.120.4.24 AK\_search\_empty\_link\_for\_hook()

Function that searches for a empty link for new active block, helper method in case of address collision.

**Author** 

Frane Jakelić

### **Parameters**

blockAddress	integer representation of memory address.
--------------	---

### Returns

pointer to empty location to store new active address

### 7.120.4.25 AK\_search\_existing\_link\_for\_hook()

Function that searches for a existing entry in hash list of active blocks.

**Author** 

Frane Jakelić

#### **Parameters**

blockAddress	integer representation of memory address.
--------------	---

### Returns

pointer to the existing hash list entry

### 7.120.4.26 AK\_search\_lock\_entry\_list\_by\_key()

Function that searches for a specific entry in the Locks doubly linked list using the transaction id as it's key.

**Author** 

Frane Jakelić

### **Parameters**

memoryAddress	integer representation of memory address.
id	integer representation of transaction id.

### Returns

NULL pointer if the element is not found otherwise it returns a pointer to the found element

# 7.120.4.27 AK\_test\_Transaction()

```
TestResult AK_test_Transaction ( )
```

# 7.120.4.28 AK\_transaction\_finished()

```
void AK\_transaction\_finished ( )
```

Function that is called when some transaction is finished.

**Author** 

Ivan Pusic

# 7.120.4.29 AK\_transaction\_manager()

Function that receives all the data and gives an id to that data and starts a thread that executes the transaction.

**Author** 

Frane Jakelić updated by Ivan Pusic

### **Parameters**

commandArray	array filled with commands that need to be secured using transactions
lengthOfArray	length of commandArray

# 7.120.4.30 AK\_transaction\_register\_observer()

Function for registering new observer of AK\_observable\_transaction type.

Author

Ivan Pusic

### **Parameters**

observable_transaction	Observable type instance
observer	Observer instance

### Returns

Exit status (OK or NOT\_OK)

# 7.120.4.31 AK\_transaction\_unregister\_observer()

Function for unregistering observer from AK\_observable\_transction type.

Author

Ivan Pusic

#### **Parameters**

observable_transaction	Observable type instance
observer	Observer instance

### Returns

Exit status (OK or NOT\_OK)

# 7.120.4.32 handle\_transaction\_notify()

```
void handle_transaction_notify ( {\tt AK\_observer\_lock} \ * \ observer\_lock \ )
```

Function for handling AK\_observable\_transaction notify. Function is associated to some observer instance.

Author

Ivan Pusic

# **Parameters**

observer_lock	Observer type instance
---------------	------------------------

# Index

_dictionary_, 15	aggregation.h, 518
hash, 15	AGG_TASK_COUNT
key, 15	aggregation.h, 518
n, 16	AGG_TASK_GROUP
size, 16	aggregation.h, 519
val, 16	AGG TASK MAX
_file_metadata, 16	aggregation.h, 519
checksum, 16	AGG_TASK_MIN
new_name, 17	aggregation.h, 519
new_path, 17	AGG TASK SUM
old_name, 17	aggregation.h, 519
old path, 17	aggregation.c
_line_status_	AK_agg_input_add, 512
iniparser.c, 145	AK_agg_input_add_to_beginning, 513
_notifyDetails, 17	AK_agg_input_fix, 513
message, 17	
type, 18	AK_agg_input_init, 514
3F-7 -	AK_aggregation, 514
ABORT	AK_aggregation_test, 515
constants.h, 113	AK_header_size, 515
accessLockMutex	AK_search_unsorted, 516
transaction.c, 713	aggregation.h
acquireLockMutex	AGG_TASK_AVG, 518
transaction.c, 714	AGG_TASK_AVG_COUNT, 518
activeThreads	AGG_TASK_AVG_SUM, 518
transaction.c, 714	AGG_TASK_COUNT, 518
activeTransactionsCount	AGG_TASK_GROUP, 519
transaction.c, 714	AGG_TASK_MAX, 519
add	AGG_TASK_MIN, 519
bucket_elem, 47	AGG_TASK_SUM, 519
list_structure_ad, 56	AK_agg_input_add, 519
addBlock	AK_agg_input_add_to_beginning, 520
struct_add, 71	AK_agg_input_fix, 520
address	AK_agg_input_init, 521
AK_block, 21	AK_aggregation, 521
AK_tuple_dict, 45	AK_aggregation_test, 522
transaction_list_elem, 76	AK_header_size, 522
address_from	aiBlocks
table_addresses, 73	search_result, 68
address to	aiSearch_attributes
table addresses, 73	search_result, 69
adresa	aiTuple_addresses
memoryAddresses, 58	search result, 69
agg_task	AK_acquire_lock
AK_agg_value, 19	transaction.c, 701
AGG TASK AVG	transaction.h, 720
aggregation.h, 518	AK_add_hash_entry_list
AGG_TASK_AVG_COUNT	transaction.c, 701
aggregation.h, 518	transaction.h, 721
AGG TASK AVG SUM	AK add lock
	<u> </u>

736 INDEX

transaction.c, 702	dbman.c, 221
transaction.h, 721	dbman.h, 243
AK_add_reference	AK_allocation_set_mode
reference.c, 596	dbman.h, 243
reference.h, 603	AK_ALLOCATION_TABLE_SIZE
AK_add_start_end_regex_chars	dbman.h, 241
expression_check.c, 526	AK_allocationbit
AK_add_succesor	dbman.h, 259
auxiliary.h, 87	AK_allocationbit_test
AK_add_to_bitmap_index	dbman.c, 222
bitmap.c, 304	dbman.h, 243
bitmap.h, 311	AK_allocationtable_dump
AK_add_to_redolog	dbman.c, 222
redo_log.c, 508	dbman.h, 244
redo_log.h, 510	AK_allocationtable_test
AK_add_to_redolog_select	dbman.c, 222
redo_log.c, 508	dbman.h, 244
redo_log.h, 510	AK_apply_select
AK_add_user_to_group	select.c, 671
privileges.c, 647	AK_apply_select_by_condition
privileges.h, 659	select.c, 671
AK_add_vertex	AK_apply_select_by_sorting
auxiliary.h, 87	select.c, 672
AK_agg_input, 18	AK_apply_select_free_temp_tables
attributes, 18	select.c, 672
counter, 18	AK_archive_log
tasks, 19	archive_log.c, 496
AK_agg_input_add	archive_log.h, 497
aggregation.c, 512	AK_bitmap_test
aggregation.h, 519	bitmap.c, 305
AK_agg_input_add_to_beginning	bitmap.h, 312
aggregation.c, 513	AK_BLOBS_PATH
aggregation.h, 520	configuration.h, 106
AK_agg_input_fix	AK_block, 20
aggregation.c, 513	address, 21
aggregation.h, 520	AK_free_space, 21
AK_agg_input_init	chained_with, 21
aggregation.c, 514	data, 21
aggregation.h, 521	header, 21
AK_agg_value, 19	last_tuple_dict_id, 21
agg_task, 19	tuple_dict, 21
att_name, 19	type, 22
data, 20	AK_block_activity, 22
AK_aggregation	block_lock, 23
aggregation.c, 514	locked_for_reading, 23
aggregation.h, 521	locked_for_writing, 23
AK_aggregation_test	reading_done, 23
aggregation.c, 515	thread_holding_lock, 23
aggregation.h, 522	writing_done, 24
AK_ALL_TRANSACTION_FINISHED	AK_block_activity_info
transaction.h, 719	dbman.h, 259
AK_all_transactions_finished	AK_block_sort
observable_transaction_struct, 61	filesort.c, 294
transaction.c, 702	filesort.h, 298
transaction.h, 722	AK_blocktable, 24
AK_allocate_block_activity_modes	allocationtable, 24
dbman.c, 221	bittable, 24
AK_allocate_blocks	last_allocated, 24

INDEX 737

last initialized OF	AK_check_constraint_test
last_initialized, 25 Itime, 25	check_constraint_test
prepared, 25	check_constraint.h, 585
AK_blocktable_dump	AK_check_constraints
dbman.c, 222	theta_join.c, 562
dbman.h, 244	theta_join.h, 565
AK_blocktable_flush	AK_check_folder_archivelog
dbman.c, 223	archive_log.c, 496
dbman.h, 244	AK_check_folder_blobs
AK_blocktable_get	blobs.c, 261
dbman.c, 223	blobs.h, 267
dbman.h, 245	AK_check_for_writes
AK_btree_create	mempro.c, 165
btree.c, 319	mempro.h, 183
btree.h, 327	AK_check_function_arguments
AK_btree_delete	function.c, 631
btree.c, 319	function.h, 637
btree.h, 327	AK check function arguments type
AK_btree_insert	function.c, 632
btree.c, 320	function.h, 638
btree.h, 327	AK_check_group_privilege
AK_btree_search_delete	privileges.c, 648
btree.c, 320	privileges.h, 659
btree.h, 328	AK_check_if_row_satisfies_expression
AK_btree_test	expression_check.c, 527
btree.c, 321	expression_check.h, 531
btree.h, 328	AK_check_privilege
AK_cache_AK_malloc	privileges.c, 648
memoman.c, 436	privileges.h, 660
memoman.h, 447	AK_check_redo_log_select
AK_cache_block	redo_log.c, 508
memoman.c, 436	redo_log.h, 511
memoman.h, 447	AK_check_regex_expression
AK_cache_result	expression_check.c, 528
memoman.c, 437	expression_check.h, 532
memoman.h, 448	AK_check_regex_operator_expression
AK_calloc	expression_check.c, 528
mempro.c, 165	expression_check.h, 532
mempro.h, 182	AK_check_tables_scheme
AK_change_hash_info	table.c, 373
hash.c, 333	table.h, 389
hash.h, 340	tableOld.c, 405
AK_chars_num_from_number	tableOld.h, 419
auxiliary.h, 88	AK_check_user_privilege
AK_check_arithmetic_statement	privileges.c, 649
expression_check.c, 526	privileges.h, 660
expression check.h, 530	AK_check_view_name
AK_check_attributes	view.c, 689
redo_log.c, 508	view.h, 694
redo_log.h, 510	AK_clear_all_newline
_ ·	
AK_check_constraint	blobs.c, 261
check_constraint.c, 582	blobs.h, 267
AK_check_constraint_name	AK_clear_projection_attributes
constraint_names.c, 587	select.c, 673
constraint_names.h, 589	AK_command
AK_check_constraint_not_null	command.c, 571
nnull.c, 590	command.h, 572
nnull.h, 593	AK_command_recovery_struct, 25

738 INDEX

arguments, 26	select.c, 673
condition, 26	AK_create_create_table_parameter
finished, 26	table.c, 374
operation, 26	table.h, 389
table_name, 26	tableOld.c, 405
AK command struct, 26	tableOld.h, 420
id_command, 27	AK_create_hash_index
parameters, 27	hash.c, 334
tblName, 27	hash.h, 341
AK compare	AK create header
rel eg assoc.c, 463	dbman.c, 224
rel_eq_assoc.b, 465	dbman.h, 246
AK concat	AK_create_header_name
blobs.c, 261	projection.c, 549
blobs.h, 267	projection.h, 554
AK config	AK_create_Index
iniparser.c, 153	bitmap.c, 306
·	bitmap.b, 313
iniparser.h, 163 AK constraint between test	•
	AK_create_Index_Table
between.c, 574	bitmap.c, 306
between.h, 577	bitmap.h, 313
AK_constraint_names_test	AK_create_join_block_header
constraint_names.c, 588	nat_join.c, 537
constraint_names.h, 589	nat_join.h, 540
AK_CONSTRAINTS_BEWTEEN	AK_create_List_Address_Test
constants.h, 113	bitmap.h, 314
AK_CONSTRAINTS_CHECK_CONSTRAINT	AK_create_lock
constants.h, 113	transaction.c, 702
AK_CONSTRAINTS_DEFAULT	transaction.h, 722
constants.h, 113	AK_create_new_transaction_thread
AK_CONSTRAINTS_FOREIGN_KEY	transaction.c, 703
constants.h, 113	transaction.h, 722
AK_CONSTRAINTS_INDEX	AK_create_table
constants.h, 113	table.c, 374
AK_CONSTRAINTS_NOT_NULL	table.h, 390
constants.h, 114	tableOld.c, 406
AK_CONSTRAINTS_PRIMARY_KEY	tableOld.h, 420
constants.h, 114	AK_create_table_parameter
AK_CONSTRAINTS_UNIQUE	table.h, 388
constants.h, 114	tableOld.h, 419
AK_convert_type	AK_create_table_struct, 27
auxiliary.h, 88	name, <mark>27</mark>
AK_copy	type, 27
blobs.c, 261	AK_create_test_table_assistant
blobs.h, 268	test.c, 205
AK_copy_block_projection	AK_create_test_table_course
projection.c, 547	test.c, 205
projection.h, 553	AK_create_test_table_department
AK_copy_blocks_join	test.c, 205
nat_join.c, 536	AK_create_test_table_employee
nat_join.h, 539	test.c, 205
AK_copy_header	AK_create_test_table_professor
dbman.c, 223	test.c, 206
dbman.h, 245	AK_create_test_table_professor2
AK_create_block_header	test.c, 206
projection.c, 548	AK_create_test_table_student
projection.h, 554	
projection:n, 554	test.c, 206

tost o. 207	momoro h. 100
test.c, 207 test.h, 215	mempro.h, 188  AK_debmod_function_current
AK_create_theta_join_header	mempro.c, 171
theta_join.c, 563	mempro.h, 188
theta_join.h, 566	AK debmod function epilogue
AK_custom_action	mempro.c, 171
observable.c, 197	mempro.h, 189
AK CUSTOM FIRST	AK_debmod_function_prologue
observable.h, 201	mempro.c, 172
AK custom register observer	mempro.h, 189
observable.c, 197	AK debmod init
TypeObservable, 80	mempro.c, 172
AK_CUSTOM_SECOND	mempro.h, 190
observable.h, 201	AK_debmod_leave_critical_sec
AK_custom_unregister_observer	mempro.c, 172
observable.c, 197	mempro.h, 190
TypeObservable, 80	AK_debmod_log_memory_alloc
AK_db_cache, 28	mempro.c, 173
cache, 28	mempro.h, 190
next_replace, 28	AK_DEBMOD_MAX_FUNC_NAME
AK_dbg_messg	mempro.h, 180
debug.c, 130	AK_DEBMOD_MAX_FUNCTIONS
debug.h, 133	mempro.h, 181
AK_deallocate_search_result	AK_DEBMOD_MAX_WRITE_DETECTIONS
filesearch.c, 289	mempro.h, 181
filesearch.h, 292	AK_DEBMOD_ON
AK_debmod_calloc	mempro.h, 181
mempro.c, 166	AK_DEBMOD_PAGES_NUM
mempro.h, 183	mempro.h, 181
AK_debmod_d	AK_DEBMOD_PRINT
mempro.c, 166	mempro.h, 181
mempro.h, 184	AK_debmod_print_function_use
AK_debmod_die	mempro.c, 173
mempro.c, 167	mempro.h, 191
mempro.h, 184	AK_DEBMOD_STACKSIZE
AK_debmod_dv	mempro.h, 181
mempro.c, 167	AK_DEBMOD_STATE
mempro.h, 184	mempro.h, 195
AK_debmod_enter_critical_sec	AK_debmod_state, 29
mempro.c, 168	alloc_owner, 29
mempro.h, 185	dirty, 30
AK_debmod_free	free_owner, 30
mempro.c, 168	fstack_items, 30
mempro.h, 185	fstack_size, 30
AK_debmod_fstack_pop	func_used_by, 30
mempro.c, 168	function, 30
mempro.h, 186	init, 30
AK_debmod_fstack_push	last_function_id, 30
mempro.c, 169	nomi, 31
mempro.h, 186  AK_debmod_func_add	page, 31 page_size, 31
mempro.c, 169	
mempro.h, 187	print, 31 ready, 31
AK_debmod_func_get_name	real, 31
mempro.c, 170	used, 31
mempro.h, 187	AK_define_tarjan_graph
AK_debmod_func_id	auxiliary.h, 89
mempro.c, 170	AK_Delete_All_elementsAd

index.c, 347	AK_destroy_critical_section
index.h, 356	auxiliary.h, 90
AK_delete_bitmap_index	AK_destroy_observable
bitmap.c, 307	Observable, 59
bitmap.h, 314	AK_destroy_observer
AK_delete_block	Observer, 62
dbman.c, 225	AK_determine_header_type
dbman.h, 246	projection.c, 549
AK_delete_check_constraint check constraint.c, 582	projection.h, 555
	AK_dictionary_test
check_constraint.h, 585  AK delete constraint between	dictionary.c, 135 dictionary.h, 140
between.c, 574	AK difference
between.h, 577	difference.c, 523
AK_delete_constraint_not_null	difference.h, 525
nnull.c, 591	AK_drop
nnull.h, 594	drop.c, 619
AK_delete_constraint_unique	drop.h, 626
unique.c, 612	AK_drop_arguments
unique.h, 614	drop.h, 625
AK Delete elementAd	AK drop constraint
index.c, 347	drop.c, 619
index.h, 356	drop.h, 626
AK_delete_extent	AK_drop_function
dbman.c, 225	drop.c, 619
dbman.h, 247	drop.h, 626
AK_delete_hash_entry_list	AK_drop_group
transaction.c, 703	drop.c, 620
transaction.h, 723	drop.h, 627
AK_delete_hash_index	AK_drop_help_function
hash.c, 334	drop.c, 620
hash.h, 341	drop.h, 627
AK_delete_in_hash_index	AK_drop_index
hash.c, 334	drop.c, 621
hash.h, 341	drop.h, 628
AK_Delete_L3	AK_drop_sequence
auxiliary.h, 89	drop.c, 621
AK_delete_lock_entry_list	drop.h, 628
transaction.c, 704	AK_drop_table
transaction.h, 723	drop.c, 621
AK_delete_row	drop.h, 628
fileio.c, 272	AK_drop_test
fileio.h, 279	drop.c, 622
reference.h, 604	drop.h, 629
AK_delete_row_by_id	AK_drop_trigger
fileio.c, 273	drop.c, 622
fileio.h, 279	drop.h, 629
AK_delete_row_from_block	AK_drop_user
fileio.c, 273	drop.c, 622
fileio.h, 280	drop.h, 629
AK_delete_segment	AK_drop_view
dbman.c, 226	drop.c, 623
dbman.h, 247	drop.h, 630
AK_delete_update_segment	AK_elem_hash_value
fileio.c, 274	hash.c, 335
fileio.h, 280	hash.h, 342
AK_DeleteAll_L3	AK_End_L2
auxiliary.h, 90	auxiliary.h, 91

AK_enter_critical_section	AK_fread
auxiliary.h, 91	mempro.c, 174
AK_EPI	AK_free
mempro.h, 182	mempro.c, 174
AK_execute_commands	mempro.h, 191
transaction.c, 704	AK_free_space
transaction.h, 724	AK_block, 21
AK_execute_rel_eq	AK_function_add
query_optimization.c, 457	function.c, 632
query_optimization.h, 460	function.h, 638
AK_execute_transaction	AK_function_arguments_add
transaction.c, 705	function.c, 633
transaction.h, 725	function.h, 639
AK_expression_check_test	AK_function_arguments_remove_by_obj_id
expression_check.c, 529	function.c, 633
expression_check.h, 533	function.h, 640
AK_File_Metadata	AK_function_change_return_type
blobs.h, 267	function.c, 634
AK_File_Metadata_malloc	function.h, 640
blobs.c, 262	AK_function_remove_by_name
blobs.h, 268	function.c, 634
AK_fileio_test	function.h, 640
fileio.c, 274	AK_function_remove_by_obj_id
fileio.h, 281	function.c, 635
AK_files_test	function.h, 641
files.c, 285	AK_function_rename
files.h, 287	function.c, 635
AK_filesearch_test	function.h, 641
filesearch.c, 290	AK_function_test
filesearch.h, 293	function.c, 636
AK_filesort_test	function.h, 642
filesort b. 200	AK_fwrite
filesort.h, 298	mempro.c, 175
AK_find_AK_free_space	AK_generate_result_id
memoman.c, 437 memoman.h, 448	memoman.c, 438
	memoman.h, 449  AK_get_allocation_set
AK_find_available_result_block memoman.c, 438	— <del>-</del>
memoman.h, 449	dbman.c, 226 dbman.h, 248
AK find delete in hash index	AK_get_array_perms
hash.c, 335	auxiliary.h, 92
hash.h, 342	AK_get_attr_index
AK_find_in_hash_index	table.c, 376
hash.c, 336	table.h, 390
hash.h, 343	tableOld.c, 407
AK_find_table_address	tableOld.h, 421
between.c, 574	AK_get_attr_name
between.h, 578	table.c, 376
AK_find_tuple	table.h, 391
table.c, 375	tableOld.c, 407
AK First L2	tableOld.h, 422
auxiliary.h, 91	AK_get_Attribute
AK_flush_cache	bitmap.c, 308
memoman.c, 438	bitmap.h, 315
memoman.h, 449	AK_get_attribute
AK_folder_exists	bitmap.c, 307
blobs.c, 262	bitmap.h, 314
blobs.h, 268	AK_get_block
51000.11, 200	, <u>got_blook</u>

memoman.c, 438	index.h, 359
memoman.h, 449	AK_get_nth_main_bucket_add
AK_get_column	hash.c, 337
table.c, 377	hash.h, 344
table.h, 392	AK_get_num_of_tuples
tableOld.c, 408	filesort.c, 295
tableOld.h, 422	filesort.h, 299
AK_get_extent	AK_get_num_records
dbman.c, 227	table.c, 378
dbman.h, 248	table.h, 393
AK_Get_First_elementAd	tableOld.c, 409
index.c, 348	tableOld.h, 424
index.h, 357	AK_get_observer_by_id
AK_get_function_obj_id	Observable, 59
function.c, 636	AK_get_operator
function.h, 642	projection.c, 550
AK_get_hash_info	projection.h, 555
hash.c, 336	AK_Get_Position_Of_elementAd
hash.h, 343	index.c, 351
AK_get_header	index.h, 359
table.c, 377	AK Get Previous elementAd
table.h, 392	index.c, 351
tableOld.c, 408	index.h, 360
tableOld.h, 423	AK get reference
AK_get_header_number	reference.c, 597
filesort.c, 295	reference.h, 604
filesort.h, 299	AK_get_relation_expression
AK_get_id	view.c, 689
id.c, 301	AK_get_row
id.h, 303	table.c, 378
AK_get_index_addresses	table.h, 394
memoman.c, 439	tableOld.c, 409
memoman.h, 450	tableOld.h, 425
AK_get_index_header	AK_get_segment_addresses
index.c, 348	memoman.c, 440
AK_get_index_num_records	memoman.h, 451
index.c, 349	AK get segment addresses internal
index.h, 357	memoman.c, 440
AK get index segment addresses	memoman.h, 452
memoman.c, 440	AK_get_system_table_address
memoman.h, 451	memoman.c, 441
AK_get_index_tuple	AK_get_table_addresses
index.c, 349	memoman.c, 441
index.h, 358	memoman.h, 452
AK_get_insert_header	AK_get_table_atribute_types
insert.c, 643	test.c, 207
insert.h, 645	test.h, 216
AK_Get_Last_elementAd	AK_get_table_id
index.c, 350	— <del>-</del> — —
	id.c, 301
index.h, 358	AK_get_table_obj_id
AK_get_memory_blocks	table.c, 379
transaction.c, 705	table.h, 395
transaction.h, 725	tableOld.c, 410
AK_get_message	tableOld.h, 426
observable.c, 197	AK_get_timestamp
TypeObservable, 80	archive_log.c, 496
AK_Get_Next_elementAd	archive_log.h, 498
index.c, 350	AK_get_total_headers

filesort.c, 295	AK_If_ExistOp
filesort.h, 299	bitmap.c, 308
AK_get_tuple	bitmap.h, 315
table.c, 379	AK_increase_extent
table.h, 395	dbman.c, 227
tableOld.c, 410	dbman.h, 249
tableOld.h, 426	AK_index_table_exist
AK_get_view_object_id	index.c, 352
view.c, 689	index.h, 360
AK_get_view_query	AK_index_test
view.c, 690	index.c, 352
view.h, 694	index.h, 361
AK_GetNth_L2	AK_inflate_config
auxiliary.h, 93	iniparser.c, 146
AK_grant_privilege_group	iniparser.h, 155
privileges.c, 649	AK_iniparser_test
privileges.h, 661	iniparser.c, 146
AK_grant_privilege_user	iniparser.h, 155
privileges.c, 650	AK_init_allocation_table
privileges.h, 661	dbman.c, 228
AK_graph	dbman.h, 250
auxiliary.h, 86	AK_init_block
AK_group_add	dbman.c, 228
privileges.c, 650	dbman.h, 250
privileges.h, 662	AK_init_critical_section
AK_group_get_id	auxiliary.h, 94
privileges.c, 651	AK_init_db_file
privileges.h, 662	dbman.c, 228
AK_group_remove_by_name	dbman.h, 250
privileges.c, 651	AK_init_disk_manager
privileges.h, 663	dbman.c, 229
AK_group_rename	dbman.h, 251
privileges.c, 651	AK_Init_L3
privileges.h, 663	auxiliary.h, 95
AK_GUID	AK_init_new_extent
blobs.c, 262	memoman.c, 442
blobs.h, 268	memoman.h, 453
AK_handle_observable_transaction_action	AK_init_observable
transaction.c, 706	observable.c, 198
transaction.h, 725	observable.h, 201
AK_hash_test	AK_init_observable_transaction
hash.c, 337	transaction.c, 706
hash.h, 344	transaction.h, 726
AK_header, 32	AK_init_observer
att_name, 32	observable.c, 198
constr_code, 32	observable.h, 202
constr_name, 33	AK_init_observer_lock
integrity, 33	transaction.c, 706
type, 33	transaction.h, 726
AK_header_size	AK_init_system_catalog
aggregation.c, 515	dbman.c, 229
aggregation.h, 522	dbman.h, 251
AK_id_test	AK_init_system_tables_catalog
id.c, 302	dbman.c, 229
id.h, 303	dbman.h, 251
AK_if_exist	AK_initialize_new_index_segment
drop.c, 623	files.c, 285
drop.h, 630	files.h, 288
•	

AK_initialize_new_segment	AK_join
files.c, 286	nat_join.c, 537
files.h, 288	nat_join.h, 541
reference.h, 605	AK_leave_critical_section
AK_InitializelistAd	auxiliary.h, 98
index.c, 352	AK_list
index.h, 361	auxiliary.h, 86
AK_INLINE	AK_list_elem
mempro.h, 182	auxiliary.h, <mark>86</mark>
AK_insert	AK_lo_export
insert.c, 644	blobs.c, 262
insert.h, 645	blobs.h, 269
AK_insert_bucket_to_block	AK_lo_import
hash.c, 337	blobs.c, 263
hash.h, 344	blobs.h, 269
AK_insert_entry	AK_lo_test
dbman.c, 231	blobs.c, 263
dbman.h, 253	blobs.h, 269
AK_insert_in_hash_index	AK_lo_unlink
hash.c, 338	blobs.c, 263
hash.h, 345	blobs.h, 270
AK_Insert_New_Element	AK load chosen log
fileio.c, 274	recovery.c, 499
fileio.h, 281	recovery.h, 504
reference.h, 605	AK_load_latest_log
AK_Insert_New_Element_For_Update	recovery.c, 500
fileio.c, 275	recovery.h, 504
fileio.h, 281	AK_LOCK_RELEASED
reference.h, 606	transaction.h, 719
	AK lock released
AK INSER NEWEIEMENIAN	
AK_Insert_NewelementAd	
index.c, 353	observable_transaction_struct, 61
index.c, 353 index.h, 361	observable_transaction_struct, 61 transaction.c, 707
index.c, 353 index.h, 361 AK_insert_row	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727
index.c, 353 index.h, 361 AK_insert_row fileio.c, 275	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727 AK_malloc
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282 reference.h, 607	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175 mempro.h, 192
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282 reference.h, 607  AK_insert_row_to_block	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175 mempro.h, 192  AK_mem_block, 33
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282 reference.h, 607  AK_insert_row_to_block fileio.c, 276	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175 mempro.h, 192  AK_mem_block, 33 block, 34
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282 reference.h, 607  AK_insert_row_to_block fileio.c, 276 fileio.h, 283	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175 mempro.h, 192  AK_mem_block, 33 block, 34 dirty, 34
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282 reference.h, 607  AK_insert_row_to_block fileio.c, 276 fileio.h, 283  AK_insert_test	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175 mempro.h, 192  AK_mem_block, 33 block, 34 dirty, 34 timestamp_last_change, 34
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282 reference.h, 607  AK_insert_row_to_block fileio.c, 276 fileio.h, 283  AK_insert_test insert.c, 644	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175 mempro.h, 192  AK_mem_block, 33 block, 34 dirty, 34 timestamp_last_change, 34 timestamp_read, 34
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282 reference.h, 607  AK_insert_row_to_block fileio.c, 276 fileio.h, 283  AK_insert_test insert.c, 644 insert.h, 646	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175 mempro.h, 192  AK_mem_block, 33 block, 34 dirty, 34 timestamp_last_change, 34 timestamp_read, 34  AK_mem_block_modify
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282 reference.h, 607  AK_insert_row_to_block fileio.c, 276 fileio.h, 283  AK_insert_test insert.c, 644 insert.h, 646  AK_InsertAfter_L2	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175 mempro.h, 192  AK_mem_block, 33 block, 34 dirty, 34 timestamp_last_change, 34 timestamp_read, 34  AK_mem_block_modify memoman.c, 442
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282 reference.h, 607  AK_insert_row_to_block fileio.c, 276 fileio.h, 283  AK_insert_test insert.c, 644 insert.h, 646  AK_InsertAfter_L2 auxiliary.h, 95	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175 mempro.h, 192  AK_mem_block, 33 block, 34 dirty, 34 timestamp_last_change, 34 timestamp_read, 34  AK_mem_block_modify memoman.c, 442 memoman.h, 453
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282 reference.h, 607  AK_insert_row_to_block fileio.c, 276 fileio.h, 283  AK_insert_test insert_test insert.c, 644 insert.h, 646  AK_InsertAfter_L2 auxiliary.h, 95  AK_InsertAtBegin_L3	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175 mempro.h, 192  AK_mem_block, 33 block, 34 dirty, 34 timestamp_last_change, 34 timestamp_read, 34  AK_mem_block_modify memoman.c, 442 memoman.h, 453  AK_memoman_init
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282 reference.h, 607  AK_insert_row_to_block fileio.c, 276 fileio.h, 283  AK_insert_test insert.c, 644 insert.h, 646  AK_InsertAfter_L2 auxiliary.h, 95  AK_InsertAtBegin_L3 auxiliary.h, 96	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175 mempro.h, 192  AK_mem_block, 33 block, 34 dirty, 34 timestamp_last_change, 34 timestamp_read, 34  AK_mem_block_modify memoman.c, 442 memoman.h, 453  AK_memoman_init memoman.c, 442
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282 reference.h, 607  AK_insert_row_to_block fileio.c, 276 fileio.h, 283  AK_insert_test insert.c, 644 insert.h, 646  AK_InsertAfter_L2 auxiliary.h, 95  AK_InsertAtBegin_L3 auxiliary.h, 96  AK_InsertAtEnd_L3	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175 mempro.h, 192  AK_mem_block, 33 block, 34 dirty, 34 timestamp_last_change, 34 timestamp_read, 34  AK_mem_block_modify memoman.c, 442 memoman.h, 453  AK_memoman_init memoman.c, 442 memoman.h, 453
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282 reference.h, 607  AK_insert_row_to_block fileio.c, 276 fileio.h, 283  AK_insert_test insert.c, 644 insert.h, 646  AK_InsertAfter_L2 auxiliary.h, 95  AK_InsertAtBegin_L3 auxiliary.h, 96  AK_InsertAtEnd_L3 auxiliary.h, 96	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175 mempro.h, 192  AK_mem_block, 33 block, 34 dirty, 34 timestamp_last_change, 34 timestamp_read, 34  AK_mem_block_modify memoman.c, 442 memoman.h, 453  AK_memoman_init memoman.c, 442
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282 reference.h, 607  AK_insert_row_to_block fileio.c, 276 fileio.h, 283  AK_insert_test insert.c, 644 insert.h, 646  AK_InsertAfter_L2 auxiliary.h, 95  AK_InsertAtBegin_L3 auxiliary.h, 96  AK_InsertAtEnd_L3 auxiliary.h, 96  AK_InsertBefore_L2	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175 mempro.h, 192  AK_mem_block, 33 block, 34 dirty, 34 timestamp_last_change, 34 timestamp_read, 34  AK_mem_block_modify memoman.c, 442 memoman.h, 453  AK_memoman_init memoman.c, 442 memoman.h, 453
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282 reference.h, 607  AK_insert_row_to_block fileio.c, 276 fileio.h, 283  AK_insert_test insert.c, 644 insert.h, 646  AK_InsertAfter_L2 auxiliary.h, 95  AK_InsertAtBegin_L3 auxiliary.h, 96  AK_InsertAtEnd_L3 auxiliary.h, 96  AK_InsertBefore_L2 auxiliary.h, 97	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175 mempro.h, 192  AK_mem_block, 33 block, 34 dirty, 34 timestamp_last_change, 34 timestamp_read, 34  AK_mem_block_modify memoman.c, 442 memoman.h, 453  AK_memoman_init memoman.c, 442 memoman.h, 453  AK_memoman_test
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282 reference.h, 607  AK_insert_row_to_block fileio.c, 276 fileio.h, 283  AK_insert_test insert.c, 644 insert.h, 646  AK_InsertAfter_L2 auxiliary.h, 95  AK_InsertAtBegin_L3 auxiliary.h, 96  AK_InsertAtEnd_L3 auxiliary.h, 96  AK_InsertBefore_L2	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175 mempro.h, 192  AK_mem_block, 33 block, 34 dirty, 34 timestamp_last_change, 34 timestamp_read, 34  AK_mem_block_modify memoman.c, 442 memoman.h, 453  AK_memoman_init memoman.c, 442 memoman.h, 453  AK_memoman.test memoman.c, 443
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282 reference.h, 607  AK_insert_row_to_block fileio.c, 276 fileio.h, 283  AK_insert_test insert.c, 644 insert.h, 646  AK_InsertAfter_L2 auxiliary.h, 95  AK_InsertAtBegin_L3 auxiliary.h, 96  AK_InsertAtEnd_L3 auxiliary.h, 96  AK_InsertBefore_L2 auxiliary.h, 97	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175 mempro.h, 192  AK_mem_block, 33 block, 34 dirty, 34 timestamp_last_change, 34 timestamp_read, 34  AK_mem_block_modify memoman.c, 442 memoman.h, 453  AK_memoman_init memoman.c, 442 memoman.h, 453  AK_memoman_test memoman.c, 443 memoman.h, 454
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282 reference.h, 607  AK_insert_row_to_block fileio.c, 276 fileio.h, 283  AK_insert_test insert.c, 644 insert.h, 646  AK_InsertAfter_L2 auxiliary.h, 95  AK_InsertAtBegin_L3 auxiliary.h, 96  AK_InsertAtEnd_L3 auxiliary.h, 96  AK_InsertBefore_L2 auxiliary.h, 97  AK_intersect	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175 mempro.h, 192  AK_mem_block, 33 block, 34 dirty, 34 timestamp_last_change, 34 timestamp_read, 34  AK_mem_block_modify memoman.c, 442 memoman.h, 453  AK_memoman_init memoman.c, 442 memoman.h, 453  AK_memoman_test memoman.c, 443 memoman.h, 454  AK_memoman_test2
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282 reference.h, 607  AK_insert_row_to_block fileio.c, 276 fileio.h, 283  AK_insert_test insert.c, 644 insert.h, 646  AK_InsertAfter_L2 auxiliary.h, 95  AK_InsertAtBegin_L3 auxiliary.h, 96  AK_InsertAtEnd_L3 auxiliary.h, 96  AK_InsertBefore_L2 auxiliary.h, 97  AK_intersect intersect.c, 533	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175 mempro.h, 192  AK_mem_block, 33 block, 34 dirty, 34 timestamp_last_change, 34 timestamp_read, 34  AK_mem_block_modify memoman.c, 442 memoman.h, 453  AK_memoman_init memoman.c, 442 memoman.h, 453  AK_memoman_test memoman.c, 443 memoman.h, 454  AK_memoman_test2 memoman.c, 443
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282 reference.h, 607  AK_insert_row_to_block fileio.c, 276 fileio.h, 283  AK_insert_test insert.c, 644 insert.h, 646  AK_InsertAfter_L2 auxiliary.h, 95  AK_InsertAtBegin_L3 auxiliary.h, 96  AK_InsertAtEnd_L3 auxiliary.h, 96  AK_InsertBefore_L2 auxiliary.h, 97  AK_intersect intersect.c, 533 intersect.h, 535	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175 mempro.h, 192  AK_mem_block, 33 block, 34 dirty, 34 timestamp_last_change, 34 timestamp_read, 34  AK_mem_block_modify memoman.c, 442 memoman.h, 453  AK_memoman_init memoman.c, 442 memoman.h, 453  AK_memoman_test memoman.c, 443 memoman.test2 memoman.c, 443 memoman.c, 443 memoman.c, 443 memoman.c, 443 memoman.c, 443 memoman.h, 454
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282 reference.h, 607  AK_insert_row_to_block fileio.c, 276 fileio.h, 283  AK_insert_test insert.c, 644 insert.h, 646  AK_InsertAfter_L2 auxiliary.h, 95  AK_InsertAtBegin_L3 auxiliary.h, 96  AK_InsertAtEnd_L3 auxiliary.h, 96  AK_InsertBefore_L2 auxiliary.h, 97  AK_intersect intersect.c, 533 intersect.h, 535  AK_IsEmpty_L2	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175 mempro.h, 192  AK_mem_block, 33 block, 34 dirty, 34 timestamp_last_change, 34 timestamp_read, 34  AK_mem_block_modify memoman.c, 442 memoman.h, 453  AK_memoman_init memoman.c, 442 memoman.h, 453  AK_memoman_test memoman.c, 443 memoman.h, 454  AK_memoman_test2 memoman.h, 454  AK_memory_block_hash
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282 reference.h, 607  AK_insert_row_to_block fileio.c, 276 fileio.h, 283  AK_insert_test insert.c, 644 insert.h, 646  AK_InsertAfter_L2 auxiliary.h, 95  AK_InsertAtBegin_L3 auxiliary.h, 96  AK_InsertAtEnd_L3 auxiliary.h, 96  AK_InsertBefore_L2 auxiliary.h, 97  AK_intersect intersect.c, 533 intersect.h, 535  AK_IsEmpty_L2 auxiliary.h, 97	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175 mempro.h, 192  AK_mem_block, 33 block, 34 dirty, 34 timestamp_last_change, 34 timestamp_read, 34  AK_mem_block_modify memoman.c, 442 memoman.h, 453  AK_memoman_init memoman.c, 442 memoman.h, 453  AK_memoman_test memoman.test memoman.test memoman.test2 memoman.test2 memoman.c, 443 memoman.test2 memoman.c, 443 memoman.test4 AK_memoman_test2 memoman.c, 443 memoman.test4 AK_memoman_test2 memoman.c, 443 memoman.c, 443 memoman.c, 443 memoman.c, 708
index.c, 353 index.h, 361  AK_insert_row fileio.c, 275 fileio.h, 282 reference.h, 607  AK_insert_row_to_block fileio.c, 276 fileio.h, 283  AK_insert_test insert.c, 644 insert.h, 646  AK_InsertAfter_L2 auxiliary.h, 95  AK_InsertAtBegin_L3 auxiliary.h, 96  AK_InsertAtEnd_L3 auxiliary.h, 96  AK_InsertBefore_L2 auxiliary.h, 97  AK_intersect intersect.c, 533 intersect.h, 535  AK_IsEmpty_L2 auxiliary.h, 97  AK_isLock_waiting	observable_transaction_struct, 61 transaction.c, 707 transaction.h, 727  AK_malloc mempro.c, 175 mempro.h, 192  AK_mem_block, 33 block, 34 dirty, 34 timestamp_last_change, 34 timestamp_read, 34  AK_mem_block_modify memoman.c, 442 memoman.h, 453  AK_memoman_init memoman.c, 442 memoman.h, 453  AK_memoman_test memoman.c, 443 memoman.test2 memoman.h, 454  AK_memoman_test2 memoman.h, 454  AK_memory_block_hash transaction.c, 708 transaction.h, 727

AK_memoryAddresses_link	observable.h, 201
transaction.h, 718	AK_observer_lock
AK_mempro_test	transaction.h, 718
mempro.c, 175	AK_observer_type
mempro.h, 192	Observer, 63
AK_memset_int	AK_observer_type_event_handler
dbman.c, 231	Observer, 63
dbman.h, 253	AK_on_all_transactions_end
AK_merge_block_join	transaction.c, 708
nat_join.c, 538	transaction.h, 728
nat join.h, 541	AK on lock release
AK Metadata	transaction.c, 708
blobs.h, 267	transaction.h, 728
AK mkdir	AK on observable notify
_ blobs.c, 264	transaction.c, 708
blobs.h, 270	transaction.h, 728
AK_new_extent	AK_on_transaction_end
dbman.c, 232	transaction.c, 709
dbman.h, 254	transaction.h, 729
AK_new_segment	AK_op_difference_test
dbman.c, 233	difference.c, 524
dbman.h, 255	difference.h, 525
AK Next L2	AK_op_intersect_test
auxiliary.h, 98	intersect.c, 534
AK_nnull_constraint_test	intersect.h, 535
nnull.c, 591	AK_op_join_test
nnull.h, 595	nat join.c, 538
AK notify	nat join.h, 542
Observer, 62	AK_op_product_test
AK_notify_observer	product.c, 543
Observable, 59	product.h, 545
AK notify observers	AK op projection test
Observable, 59	projection.c, 550
AK_num_attr	projection.h, 556
table.c, 380	AK_op_rename_test
table.h, 396	table.c, 380
tableOld.c, 411	table.h, 397
tableOld.h, 427	tableOld.c, 411
AK_num_index_attr	tableOld.h, 428
index.c, 353	AK_op_selection_test
index.h, 362	selection.c, 558
AK_observable	selection.h, 560
observable.h, 201	AK_op_selection_test_pattern
AK_observable_pattern	selection.c, 558
observable.c, 198	selection.h, 560
observable.h, 202	AK_op_theta_join_test
AK_observable_test	theta_join.c, 563
observable.c, 198	theta_join.h, 566
observable.h, 202	AK_op_union_test
AK_observable_transaction	union.c, 568
transaction.h, 718	union.h, <mark>569</mark>
AK_observable_type	AK_operand, 35
Observable, 59	type, 35
AK_ObservableType_Def	value, 35
Observable, 59	AK_perform_operation
AK_ObservableType_Enum	projection.c, 550
observable.h, 201	projection.h, 556
AK_observer	AK_pop_from_stack

W 4 99	
auxiliary.h, 98	table.h, 399
AK_Previous_L2	tableOld.c, 413
auxiliary.h, 99	tableOld.h, 430
AK_print_active_functions	AK_print_table
mempro.c, 176	table.c, 382
mempro.h, 192	table.h, 399
AK_print_Att_Test	tableOld.c, 413
bitmap.c, 309	tableOld.h, 430
bitmap.h, 316	AK_print_table_to_file
AK_print_block	table.c, 383
dbman.c, 233	table.h, 400
dbman.h, 255	tableOld.c, 414
AK_print_constraints	tableOld.h, 431
between.c, 575	AK_printout_redolog
AK_print_function_use	redo_log.c, 509
mempro.c, 176	redo_log.h, 511
mempro.h, 193	AK_privileges_test
AK_print_function_uses	privileges.c, 652
mempro.c, 176	privileges.h, 664
mempro.h, 193	AK_PRO
AK_print_Header_Test	mempro.h, 182
bitmap.c, 309	AK_product
bitmap.h, 316	product.c, 543
AK_print_index_table	product.h, 545
index.c, 354	AK_product_procedure
index.h, 362	product.c, 543
AK_print_optimized_query	product.h, 546
query_optimization.c, 458	AK_projection
query_optimization.h, 461	projection.c, 551
AK_print_rel_eq_assoc	projection.h, 557
rel_eq_assoc.c, 463	AK_push_to_stack
rel_eq_assoc.h, 466	auxiliary.h, 99
AK_print_rel_eq_comut	AK_query_mem, 35
rel_eq_comut.c, 467	dictionary, 36
rel_eq_comut.h, 470	parsed, 36
AK_print_rel_eq_projection	result, 36
rel_eq_projection.c, 472	AK_query_mem_AK_free
rel_eq_projection.h, 478	memoman.c, 443
AK_print_rel_eq_selection	memoman.h, 454
rel_eq_selection.c, 484	AK_query_mem_AK_malloc
rel_eq_selection.h, 489	memoman.c, 443
AK_print_row	memoman.h, 454
table.c, 380	AK_query_mem_dict, 37
table.h, 397	dictionary, 37
tableOld.c, 411	next_replace, 37
tableOld.h, 428	AK_query_mem_lib, 38
AK print row spacer	next_replace, 38
table.c, 381	parsed, 38
table.h, 398	AK_query_mem_result, 39
tableOld.c, 412	next replace, 39
tableOld.h, 429	results, 39
AK_print_row_spacer_to_file	AK_query_optimization
table.c, 381	query_optimization.c, 458
table.h, 398	query_optimization.h, 461
tableOld.c, 412	AK_query_optimization_test
tableOld.h, 429	query_optimization_test
AK_print_row_to_file	query_optimization.h, 462
table.c, 382	AK_read_block
iadio.o, ooz	AIT_IEAU_DIOUN

dbman.c, 233	reference.c, 598
dbman.h, 255	reference.h, 608
AK_read_block_for_testing	AK_reference_check_if_update_needed
dbman.c, 234	reference.c, 599
dbman.h, 256	reference.h, 608
AK_read_constraint_between	AK_reference_check_restricion
between.c, 575	reference.c, 599
between.h, 578	reference.h, 609
AK_read_constraint_not_null	AK_reference_test
nnull.c, 591	reference.c, 600
nnull.h, 595	reference.h, 609
AK_read_constraint_unique	AK_reference_update
unique.c, 612	reference.c, 600
unique.h, 615	reference.h, 609
AK_read_metadata	AK_refresh_cache
blobs.c, 264	memoman.c, 444
blobs.h, 270	memoman.h, 455
AK_realloc	AK_register_observer
mempro.c, 177	Observable, 59
mempro.h, 193	AK_register_system_tables
AK_recover_archive_log	dbman.c, 234
recovery.c, 500	dbman.h, 256
recovery.h, 505	AK_rel_eq_assoc
AK_recover_operation	rel_eq_assoc.c, 464
recovery.c, 501	rel_eq_assoc.h, 466
recovery.h, 505	AK_rel_eq_assoc_test
AK_recovery_insert_row	rel_eq_assoc.c, 464
recovery.c, 501	rel_eq_assoc.h, 467
recovery.h, 506	AK_rel_eq_can_commute
AK_recovery_test	rel_eq_projection.c, 473
recovery.c, 502	rel_eq_projection.h, 478
recovery.h, 506	AK_rel_eq_collect_cond_attributes
AK_recovery_tokenize	rel_eq_projection.c, 473
recovery.c, 502	rel_eq_projection.h, 479
recovery.h, 506	AK_rel_eq_commute_with_theta_join
AK_redo_log, 40	rel_eq_comut.c, 468
command_recovery, 40	rel_eq_comut.h, 470
number, 40	AK_rel_eq_comut
AK_redo_log_AK_malloc	rel_eq_comut.c, 468
memoman.c, 444	rel_eq_comut.h, 471
memoman.h, 455	AK_rel_eq_comut_test
AK_redolog_commit	rel_eq_comut.c, 469
redo_log.c, 509	rel_eq_comut.h, 471
redo_log.h, 511	AK_rel_eq_cond_attributes
AK_ref_item, 41	rel_eq_selection.c, 484
attributes, 41	rel_eq_selection.h, 489
attributes_number, 41	AK_rel_eq_get_atrributes_char
constraint, 41	rel_eq_selection.c, 485
parent, 41	rel_eq_selection.h, 490
parent_attributes, 42	AK_rel_eq_get_attributes
table, 42	rel_eq_projection.c, 474
type, 42	rel_eq_projection.h, 479
AK_REFERENCE	AK_rel_eq_is_attr_subset
constants.h, 114	rel_eq_selection.c, 485
AK_reference_check_attribute	rel_eq_selection.h, 492
reference.c, 598	AK_rel_eq_is_subset
reference.h, 607	rel_eq_projection.c, 474
AK_reference_check_entry	rel_eq_projection.h, 480

Al/ val as pusication	vesselle size 40
AK_rel_eq_projection	result_size, 43
rel_eq_projection.c, 475	source_table, 43
rel_eq_projection.h, 481	AK_Retrieve_L2
AK_rel_eq_projection_attributes	auxiliary.h, 100
rel_eq_projection.c, 476	AK_revoke_all_privileges_group
rel_eq_projection.h, 482	privileges.c, 653
AK_rel_eq_projection_test	privileges.h, 665
rel_eq_projection.c, 476	AK_revoke_all_privileges_user
rel_eq_projection.h, 482	privileges.c, 654
AK_rel_eq_remove_duplicates	privileges.h, 665
rel_eq_projection.c, 477	AK_revoke_privilege_group
rel_eq_projection.h, 483	privileges.c, 654
AK_rel_eq_selection	privileges.h, 666
rel_eq_selection.c, 486	AK_revoke_privilege_user
rel_eq_selection.h, 493	privileges.c, 655
AK_rel_eq_selection_test	privileges.h, 667
rel_eq_selection.c, 486	AK_run_custom_action
rel_eq_selection.h, 493	Observable, 60
AK_rel_eq_share_attributes	AK_search_empty_link
rel_eq_selection.c, 487	auxiliary.h, 100
rel_eq_selection.h, 493	AK_search_empty_link_for_hook
AK_rel_eq_split_condition	transaction.c, 710
rel_eq_selection.c, 487	transaction.h, 730
rel_eq_selection.h, 494	AK_search_empty_stack_link
AK_release_locks	auxiliary.h, 101
transaction.c, 709	AK_search_existing_link_for_hook
transaction.h, 729	transaction.c, 710
AK_release_oldest_cache_block	transaction.h, 730
memoman.c, 444	AK_search_in_stack
memoman.h, 455	auxiliary.h, 101
AK_remove_all_users_from_group	AK_search_lock_entry_list_by_key
privileges.c, 652	transaction.c, 711
privileges.h, 664	transaction.h, 731
AK_remove_substring	AK_search_unsorted
projection.c, 552	aggregation.c, 516
projection.h, 557	filesearch.c, 290
AK_remove_transaction_thread	filesearch.h, 293
transaction.c, 710	AK_search_vertex
transaction.h, 730	auxiliary.h, 101
AK_remove_user_from_all_groups	AK_select
privileges.c, 653	select.c, 674
privileges.h, 664	select.h, 675
AK_rename	AK_select_test
table.c, 383	select.c, 674
table.h, 401	select.h, 676
tableOld.c, 414	AK_selection
tableOld.h, 432	reference.h, 610
AK_replace_wild_card	selection.c, 559
expression_check.c, 529	selection.h, 561
AK_reset_block	AK_selection_op_rename
filesort.c, 296	selection.c, 559
filesort.h, 299	AK_sequence_add
AK_results, 42	sequence.c, 364
date_created, 43	sequence.h, 368
free, 43	AK_sequence_current_value
header, 43	sequence.c, 364
result_block, 43	sequence.h, 369
result_id, 43	AK_sequence_get_id

sequence.c, 365	tableOld.c, 415
sequence.h, 369	AK_table_test
AK_sequence_modify	table.c, 385
sequence.c, 365	table.h, 402
sequence.h, 369	tableOld.c, 415
AK_sequence_next_value	tableOld.h, 433
sequence.c, 366	AK_tarjan
sequence.h, 370	auxiliary.h, 103
AK_sequence_remove	AK_tarjan_test
sequence.c, 366	auxiliary.h, 103
sequence.h, 371	AK_temp_create_table
AK_sequence_rename	table.c, 385
sequence.c, 366	table.h, 402
sequence.h, 371	tableOld.c, 416
AK_sequence_test	tableOld.h, 433
sequence.c, 367	AK_test_command
sequence.h, 372	command.c, 571
AK_set_check_constraint check_constraint.c, 583	command.h, 573
— · · · · · · · · · · · · · · · · · · ·	AK_test_get_view_data view.c, 690
check_constraint.h, 586	•
AK_set_constraint_between between.c, 576	AK_test_Transaction transaction.c, 711
between.h, 579	transaction.h, 731
AK_set_constraint_not_null	AK_theta_join
nnull.c, 592	theta_join.c, 564
nnull.h, 595	theta_join.b, 566
AK_set_constraint_unique	AK thread Container
unique.c, 613	transaction.h, 718
unique.h, 616	AK_thread_elem
AK_set_notify_info_details	transaction.h, 718
observable.c, 199	AK_thread_safe_block_access_test
TypeObservable, 80	dbman.c, 235
AK Size L2	dbman.h, 257
auxiliary.h, 102	AK TRANSACTION
AK_sort_segment	observable.h, 201
filesort.c, 296	AK transaction data
filesort.h, 300	transaction.h, 718
AK_split_path_file	AK_transaction_elem
blobs.c, 264	transaction.h, 718
blobs.h, 271	AK transaction elem P
AK stack	transaction.h, 718
auxiliary.h, 86	AK TRANSACTION FINISHED
AK stackHead	transaction.h, 719
auxiliary.h, 86	AK transaction finished
AK strcmp	observable_transaction_struct, 61
auxiliary.h, 102	transaction.c, 711
AK succesor	transaction.h, 731
auxiliary.h, 87	AK_transaction_list
AK_synchronization_info, 44	transaction.h, 719
init, 44	AK transaction lock elem
ready, 44	transaction.h, 719
AK_table_empty	AK_transaction_lock_elem_P
table.c, 384	transaction.h, 719
table.h, 401	AK_transaction_manager
tableOld.c, 415	transaction.c, 712
tableOld.h, 432	transaction.h, 732
AK_table_exist	AK_transaction_register_observer
table.c, 384	observable_transaction_struct, 61

transaction.c, 712	AK_unregister_observer
transaction.h, 732	Observable, 60
AK_transaction_unregister_observer	AK_update
observable_transaction_struct, 61	bitmap.c, 309
transaction.c, 713	bitmap.h, 317
transaction.h, 733	AK_update_bucket_in_block
AK_TRIGGER	hash.c, 338
observable.h, 201	hash.h, 345
AK_trigger_add	AK_Update_Existing_Element
trigger.c, 677	fileio.c, 276
trigger.h, 682	reference.h, 610
AK_trigger_edit	AK_update_row
trigger.c, 678	fileio.c, 277
trigger.h, 683	fileio.h, 283
AK_trigger_get_conditions	reference.h, 611
trigger.c, 678	AK_update_row_from_block
trigger.h, 684	fileio.c, 277
AK_trigger_get_id	fileio.h, 284
trigger.c, 679	AK_user_add
trigger.h, 685	privileges.c, 655
AK_trigger_remove_by_name	privileges.h, 667
trigger.c, 679	AK_user_check_pass privileges.c, 656
trigger.h, 685	
AK_trigger_remove_by_obj_id trigger.c, 680	privileges.h, 668
trigger.h, 686	AK_user_get_id privileges.c, 656
AK_trigger_rename trigger.c, 680	privileges.h, 669  AK_user_remove_by_name
trigger.h, 686	privileges.c, 656
AK_trigger_save_conditions	AK_user_rename
trigger.c, 681	privileges.c, 657
trigger.h, 687	privileges.h, 669
AK_trigger_test	AK vertex
trigger.c, 681	auxiliary.h, 87
trigger.h, 688	AK view add
AK_tuple_dict, 45	view.c, 691
address, 45	view.h, 695
size, 45	AK_view_change_query
type, 45	view.c, 691
AK tuple to string	view.h, 695
table.c, 385	AK view remove by name
table.h, 403	view.c, 692
tableOld.c, 416	view.h, 696
tableOld.h, 434	AK view remove by object id
AK_type_size	view.c, 692
auxiliary.h, 104	AK_view_rename
AK TypeObservable	view.c, 693
observable.c, 196	view.h, 697
AK_TypeObserver	AK_view_test
observable.c, 196	view.c, 693
AK_TypeObserver_Second	view.h, 697
observable.c, 196	AK write block
AK_union	bitmap.h, 317
 union.c, 568	dbman.c, 236
union.h, 569	dbman.h, 258
AK_unique_test	AK_write_block_for_testing
unique.c, 613	dbman.c, 236
unique.h, 616	dbman.h, 258

AK write_metadata blobs.c, 265 blobs.h, 271  AK_write_protect mempro.c, 177 mempro.h, 194  AK_write_uprotect mempro.c, 178 mempro.h, 194  alloc_owner  AK_debrood_state, 29 allocationAROUND dbman.h, 243 allocationAROUND dbman.h, 243 allocationNOMODE dbman.h, 243 allocationNOMODE dbman.h, 243 allocationSEQUENCE dbman.h, 243 allocationSEQUENCE dbman.h, 243 allocationSEQUENCE dbman.h, 243 allocationSequence AK_archive_log, 496 AK_check_folder archivelog, 496 AK_graphive_log, 497 AK_archive_log, 497 AK_graphive_log, 498 ARCHIVELOG_parth AK_graph_graphive_log, 496 AK_location_log, 497 AK_graph_graphive_log, 498 AK_location_log, 498 AK		
blobs.h, 271  AK write_protect     mempro.c, 177     mempro.h, 194  AK_write_uprotect     mempro.c, 178     mempro.c, 178     mempro.c, 178     mempro.h, 194  AK_write_uprotect     mempro.c, 178     mempro.h, 194  allo_owner     AK_debmod_state, 29  allocationAROUND     dobman.h, 243  allocationLOWER     dobman.h, 243  allocationSEOUENOE     dobman.h, 243  allocationSEOUENOE     dobman.h, 243  allocationSEOUENOE     dobman.h, 243  allocationSEOUENOE     dobman.h, 243  allocationUPPER     AK_blocktable, 24  allocationUPPER     dobman.h, 243  allocationUPPER     AK_blocktable, 24  allocationUPPER     AK_chex_loider_archivelog, 496     AK_critive_log, 496     AK_get_timestamp, 496  archive_log, 497     AK_get_timestamp, 498  ARCHIVELOG_PATH     configuration.h, 106     arguments     AK_command_recovery_struct, 26     array     transactionData, 79  ASCILINESZ     iniparser.c, 145     att_name     AK_agg, value, 19     AK_hage, 23     intersect_attr, 53     att_name     ilst_structure_ad, 56     ATTR_DELIMITER     constants.h, 115     AK_ref_timen, 41  ATTR_ESCAPE     constants.h, 115     AK_ref_timen, 41  AK_ref_timen, 41  AK_ref_timen, 41  AK_ref_timen, 41  AK_ref_timen, 41  AK_ref_timen, 41  AK_vert_ve, 87	AK_write_metadata	auxi/constants.h, 108
AK_write_protect mempro.c, 177 mempro.b, 194  AK_write_unprotect mempro.c, 178 mempro.h, 194  AK_write_unprotect mempro.b, 194 auxi/iniparser.c, 143 auxi/iniparser.c, 143 auxi/iniparser.c, 143 auxi/iniparser.c, 143 auxi/iniparser.c, 163 mempro.b, 194 auxi/iniparser.c, 163 auxi/imempro.b, 178 auxi/iniparser.c, 195 auxi/imempro.c, 163 auxi/imempro.b, 178 auxi/imempr		
mempro.c, 177 mempro.h, 194  AK_write_unprotect mempro.c, 178 mempro.h, 194  auxi/iniparser.h, 154 auxi/imiparser.h, 154 auxi/imiparser.h, 154 auxi/imiparser.h, 154 auxi/imiparser.h, 154 auxi/imiparser.h, 178 alloc_owner  AK_debmod_state, 29 allocationACOUND dbman.h, 243 allocationLOWER dbman.h, 243 allocationLOWER dbman.h, 243 allocationNOMODE AK_add_vertex, 87 allocationSEQUENCE dbman.h, 243 allocationSEQUENCE dbman.h, 243 allocationSEQUENCE dbman.h, 243 allocationable AK_blocktable, 24 allocationable AK_blocktable, 24 allocationable AK_check_folder_archivelog, 496 AK_check_folder_archivelog, 496 AK_get_limestamp, 496 archive log, h AK_archive log, 497 AK_get_limestamp, 498 ARCHIVELOG_PATH configuration.h, 106 array transactionData, 79 ASCILINESZ iniparser.c, 145 att_name AK_agg_value, 19 AK_header, 32 intersect_attr, 53 attName list_structure_ad, 56 ATTR_DELIMITER constants.h, 114 ATTR_ESCAPE datiname AK_agg_input, 18 AK_ref_item, 41 attributes_number AK_ref_item, 41 auxi/auxi/auxiliary, 6, 83 auxi/auxi/auxiliary, 6, 83 auxi/auxi/auxiliary, 6, 84 AK_ref_item, 41		<del>-</del>
mempro.h, 194  AK_write_unprotect mempro.c, 178 mempro.h, 194 alloc_owner  AK_debmod_state, 29 allocationAROUND dbman.h, 243 allocationNOMODE dbman.h, 243 allocationSEQUENCE dbman.h, 243 allocationtable AK_debtod_state, 24 allocationtable AK_debctable, 24 allocationtable AK_define_tajan_graph, 89 AK_destroy_critical_section, 90 AK_fortical_section, 90 AK_fortical_section, 91 AK_archive_log, 496 AK_check_folder_archivelog, 496 AK_get_timestamp, 496 AK_get_timestamp, 498 ARCHIVELOG_PATH configuration.h, 106 arguments AK_command_recovery_struct, 26 array transactionData, 79 ASCIILINESZ injparser.c, 145 att name AK_agg_value, 19 AK_header, 32 injparser.c, 145 att name AK_search_inspty_stack_link, 101 AK_search_instack, 99 AK_pop_from_stack, 98 AK_list, 86 AK_Inst_L2, 98 AK_pop_from_stack, 98 AK_list_liem, 86 AK_stack, 86 A		• •
AK_write_unprotect mempro.c, 178 mempro.h, 194 alloc_owner  AK_debmod_state, 29 allocationAROUND dbman.h, 243 allocationLOWER dbman.h, 243 allocationLOWER dbman.h, 243 allocationNOMODE dbman.h, 243 allocationSEQUENCE dbman.h, 243 allocationSEQUENCE dbman.h, 243 allocationSEQUENCE dbman.h, 243 allocationSEQUENCE dbman.h, 243 allocationBeguence dbman.h, 243 allocationSEQUENCE dbman.h, 243 allocationBeguence AK_blocktable, 24 allocationUPPER AK_blocktable, 24 allocationSequence AK_convert_type, 88 AK_convert_type, 88 AK_convert_type, 88 AK_convert_type, 88 AK_convert_type, 88 AK_deletn_L3, 99 AK_get_timestamp, 496 AK_get_timestamp, 496 AK_get_timestamp, 496 AK_get_timestamp, 496 AK_get_timestamp, 496 AK_get_array_perms, 92 AK_get_limestamp, 496 AK_get_array_perms, 92 AK_get_limestamp, 496 AK_get_array_perms, 92 AK_get_limestamp, 496 AK_init_critical_section, 91 AK_graph, 86 AK_init_critical_section, 94 AK_get_array_perms, 92 AK_get_limestamp, 496 AK_init_critical_section, 94 AK_get_array_perms, 92 AK_get_limestamp, 496 AK_init_critical_section, 94 AK_get_array_perms, 92 AK_get_limestamp, 496 AK_init_critical_section, 94 AK_get_lime, 36 AK_get_lime,	•	-
mempro.c, 178 mempro.h, 194 alloc_owner AK_debrnod_state, 29 allocationAROUND dbman.h, 243 allocationLOWER dbman.h, 243 allocationNOMODE dbman.h, 243 allocationNOMODE dbman.h, 243 allocationEQUENCE dbman.h, 243 allocationtable AK_debtouthele dbman.h, 243 allocationtable AK_debtouthele dbman.h, 243 allocationtable AK_define_larjan_graph, 89 AK_blocktable, 24 allocationUPPER dbman.h, 243 archive_log. AK_archive_log, 496 AK_check_folder_archivelog, 496 AK_check_folder_archivelog, 496 AK_get_timestamp, 49	•	•
mempro.h, 194 alloc_owner	·	
alloc_owner		
AK_debmod_state, 29 allocationAROUND dbman.h, 243 allocationLOWER dbman.h, 243 allocationNOMODE dbman.h, 243 allocationSEQUENCE dbman.h, 243 allocationSEQUENCE dbman.h, 243 allocationSEQUENCE dbman.h, 243 allocationtable  AK_blocktable, 24 allocationUPPER dbman.h, 243 archive_log, c  AK_archive_log, 496 AK_get_timestamp, 496 AK_get_timestamp, 496 AK_get_timestamp, 496 AK_get_timestamp, 498 ARCHIVELOG_PATH configuration.h, 106 arguments AK_command_recovery_struct, 26 array transactionData, 79 ASCIILINESZ iniparser.c, 145 att_name AK_agg_value, 19 AK_header, 32 intersect_attr, 53 attName list_structure_ad, 56 ATTR_DELIMITER constants.h, 114 ATTR_ESCAPE constants.h, 115 attribute_name list_node, 54 attributes_number AK_ref_ttem, 41 attributes_number AK_ref_item, 41 attributes_number AK_tyertex, 87  auxi/auxi/auxi/auxi/auxi/auxi/auxi/auxi/	•	•
allocationAROUND		
dbman.h., 243         auxi/test.c, 203           allocation.DWER         auxi/test.h., 210           dbman.h., 243         auxi/irest.h., 210           allocation.DMODE         AK_add_succesor, 87           dbman.h., 243         AK_add_succesor, 87           allocation.DMODE         AK_chars_num_from_number, 88           dbman.h., 243         AK_convert_type, 88           allocation.DPER         AK_blocktable, 24           dbman.h., 243         AK_Delete_L3, 89           archive_log.c         AK_End_L2, 91           AK_archive_log, 496         AK_Getroy_critical_section, 90           AK_get_timestamp, 496         AK_First_L2, 91           AK_get_timestamp, 496         AK_GetRith_L2, 93           AK_get_timestamp, 498         AK_GetRith_L2, 93           AK_graph, 86         AK_get_timestamp, 498           ARCHIVELOG_PATH         AK_Intl_L3, 95           configuration.h, 106         AK_InsertAffee_in_L3, 96           arxy         transactionData, 79         AK_lesery           AK_command_recovery_struct, 26         AK_InsertAffee_in_L3, 96           arxy         AK_InsertAffee_in_L3, 96           AK_list, 86         AK_list, 86           attname         AK_gag_value, 19         AK_lestrowp_L2, 97           AK_lestruct	<del>-</del>	
allocationLOWER         auxi/lest.h, 210           dbman.h, 243         auxiliary.h           allocationOMODE         AK_add_succesor, 87           dbman.h, 243         AK_add_vertex, 87           allocationSEQUENCE         AK_convert_ype, 88           dbman.h, 243         AK_convert_ype, 88           allocationtable         AK_blocktable, 24           AllocationUPPER         AK_DeleteL3, 89           dbman.h, 243         AK_DeleteLL3, 90           archive_log, 496         AK_Entel_L2, 91           AK_archive_log, 496         AK_Entel_L2, 91           AK_get_timestamp, 496         AK_enter_critical_section, 91           AK_get_timestamp, 496         AK_GetNth_L2, 93           AK_get_timestamp, 498         AK_GetNth_L2, 93           ARCHIVELOG_PATH         AK_init_critical_section, 94           configuration.h, 106         AK_insertAlfer_L2, 95           arguments         AK_insertAlter_L2, 95           AK_command_recovery_struct, 26         AK_InsertAlter_L3, 96           arguments         AK_losertAlter_L3, 96           AK_comert_Alter_L3, 96         AK_InsertAlter_L2, 97           ASCILINESZ         AK_losertAlter_L2, 97           ASCILINESZ         AK_losert_Alter_L2, 97           AK_agg_value, 19         AK_loser_L2, 100		•
allocationNOMODE         auxiliary,h           dbmanh, 243         AK_add_vertex, 87           allocationSEQUENCE         AK_chars_num_from_number, 88           dbmanh, 243         AK_chars_num_from_number, 88           allocationtable         AK_blocktable, 24           AK_blocktable, 24         AK_Delete_L3, 89           allocationUPPER         AK_Delete_L3, 89           dbman,h, 243         AK_cestroy_critical_section, 90           archive_log, 6         AK_get_time.           AK_archive_log, 496         AK_End_L2, 91           AK_get_timestamp, 496         AK_enter_critical_section, 91           AK_get_timestamp, 496         AK_get_nit_L2, 91           AK_get_timestamp, 498         AK_int_critical_section, 94           AK_contine_log, 497         AK_get_nit_L2, 93           AK_get_imestamp, 498         AK_int_critical_section, 94           ARCHIVELOG_PATH         AK_insertAffer_L2, 95           configuration.h, 106         AK_InsertAffer_L2, 95           arguments         AK_insertAffer_L2, 95           AK_command_recovery_struct, 26         AK_InsertAffer_L2, 95           AK_get_nit_L3, 96         AK_insertAffer_L2, 95           AK_get_nit_L3, 96         AK_insertAffer_L2, 97           AK_last_land_R3         AK_lest_lend_R6		
allocationNOMODE		
AK_add_vertex, 87   AK_add_vertex, 87   AK_chars_num_from_number, 88   AK_convert_type, 80   AK_convert_type, 81   AK_convert_type		•
allocationSEQUENCE dbman.h, 243 allocationtable     AK_blocktable, 24     AK_get_alle, 29     AK_get_alle, 29     AK_get_alle, 29     AK_locktable, 29     AK_blocktable, 29     AK_blocktable, 29     AK_blocktable, 24     AK_blocktable, 29		
dbman.h, 243         AK_convert_type, 88           allocationtable         AK_define_tarjan_graph, 89           AK_blocktable, 24         AK_Delete_L3, 89           allocationUPPER         AK_Delete_L13, 89           dbman.h, 243         AK_celeth_L3, 90           archive_log.c         AK_Ent_cle_L2, 91           AK_check_folder_archivelog, 496         AK_Ent_L2, 91           AK_check_folder_archivelog, 496         AK_Ent_L2, 91           AK_get_timestamp, 496         AK_get_array_perms, 92           archive_log, 497         AK_get_array_perms, 92           AK_contive_log, 497         AK_get_array_perms, 92           AK_get_timestamp, 498         AK_init_critical_section, 94           ARCHIVELOG_PATH         AK_Init_12, 95           configuration.h, 106         AK_InsertAlter_L2, 95           arguments         AK_InsertAltend_L3, 96           AK_command_recovery_struct, 26         AK_InsertAltend_L3, 96           array         AK_InsertAltend_L3, 96           transactionData, 79         AK_Isempty_L2, 97           ASCIILINESZ         AK_leame_critical_section, 98           iniparser.c, 145         AK_leame_critical_section, 98           att_ase_ase_ase_ase_ase_ase_ase_ase_ase_ase		
allocationtable AK_blocktable, 24 AK_blocktable,		
AK_ blocktable, 24 allocationUPPER		
allocationUPPER         AK_DeleteAll_J, 90           dbman.h, 243         AK_destroy_critical_section, 90           archive_log.c         AK_End_L2, 91           AK_archive_log, 496         AK_enter_critical_section, 91           AK_check_folder_archivelog, 496         AK_First_L2, 91           AK_get_timestamp, 496         AK_GetNth_L2, 93           AK_get_timestamp, 497         AK_GetNth_L2, 93           AK_get_timestamp, 498         AK_init_critical_section, 94           ARCHIVELOG_PATH         AK_InsertAfter_L2, 95           configuration.h, 106         AK_InsertAfter_L2, 95           arguments         AK_InsertAfter_L3, 96           AK_command_recovery_struct, 26         AK_InsertAfter_L2, 97           AK_loser_Critical_section, 94         AK_InsertAfter_L2, 97           AK_loser_Critical_section, 94         AK_InsertAfter_L2, 95           AK_InsertAfter_L2, 97         AK_InsertAfter_L2, 97           AK_InsertAfter_L2, 97         AK_InsertBefore_L2, 97           AK_lose_Critical_section, 98         AK_Instruct_L2, 97           AK_leave_critical_section, 98         AK_Instruct_L3, 86           att_name         AK_leave_critical_section, 98           AK_leave_critical_section, 98         AK_Instruct_L2, 98           AK_header_32         AK_Next_L2, 98           AK_		
dbman.h, 243         AK_destroy_critical_section, 90           archive_log.c         AK_End_L2, 91           AK_archive_log, 496         AK_End_L2, 91           AK_check_folder_archivelog, 496         AK_First_L2, 91           AK_get_timestamp, 496         AK_get_array_perms, 92           archive_log.h         AK_get_array_perms, 92           AK_archive_log, 497         AK_get_array_perms, 92           AK_get_timestamp, 498         AK_Instribut_L2, 93           ARCHIVELOG_PATH         AK_Instribut_L3, 95           configuration.h, 106         AK_InsertAfter_L2, 95           arguments         AK_InsertAfter_L2, 95           AK_command_recovery_struct, 26         AK_InsertAfter_L2, 95           array         AK_InsertAfter_L2, 95           transactionData, 79         AK_IsEmpty_L2, 97           ASCIILINESZ         AK_leave_critical_section, 98           iniparser.c, 145         AK_list, 86           att_name         AK_list, 86           AK_leave_oritical_section, 98           AK_leave_oritica	<del>-</del>	
archive_log.c         AK_end_L2, 91           AK_archive_log, 496         AK_enter_critical_section, 91           AK_check_folder_archivelog, 496         AK_First_L2, 91           AK_get_timestamp, 496         AK_get_array_perms, 92           archive_log, 497         AK_GetNth_L2, 93           AK_get_timestamp, 498         AK_init_critical_section, 94           ARCHIVELOG_PATH         AK_InsertAter_L2, 95           configuration.h, 106         AK_InsertAter_L2, 95           arguments         AK_InsertAter_L2, 95           AK_oethin_L3, 96         AK_InsertAter_L2, 95           ary         AK_InsertAter_L2, 97           AK_insertAter_L2, 97         AK_insertAter_L2, 97           AK_insertAter_L2, 97         AK_insertAter_L2, 97           AK_insertAter_L2, 97         AK_insertAter_L3, 96           AK_insertAter_L2, 97         AK_insertAter_L2, 97           AK_list_legin_L3, 96         AK_insertAter_L2, 98 <td></td> <td></td>		
AK_archive_log, 496       AK_enter_critical_section, 91         AK_check_folder_archivelog, 496       AK_First_L2, 91         AK_get_timestamp, 496       AK_get_array_perms, 92         archive_log, h       AK_GetNth_L2, 93         AK_archive_log, 497       AK_graph, 86         AK_get_timestamp, 498       AK_init_critical_section, 94         ARCHIVELOG_PATH       AK_InsertAfter_L2, 95         configuration.h, 106       AK_InsertAfter_L2, 95         arguments       AK_InsertAftend_L3, 96         AK_command_recovery_struct, 26       AK_InsertAftend_L3, 96         array       AK_InsertAftend_L3, 96         Arsumpty_L2, 97       AK_InsertAftend_L3, 9	,	
AK_check_folder_archivelog, 496 AK_get_timestamp, 496 AK_get_timestamp, 496 AK_get_timestamp, 496 AK_get_timestamp, 497 AK_archive_log, 497 AK_get_timestamp, 498 ARCHIVELOG_PATH Configuration.h, 106 ARC_command_recovery_struct, 26 ARC_command_recovery_struct, 26 ARC_liser_table_fore_L2, 97 ARCIILINESZ ARC_get_timestamp, 498 ARC_liser_table_fore_L2, 97 ARC_liser_table_fore_L2, 98 ARC_liser_table_fore_L2, 98 ARC_liser_table_fore_L2, 98 ARC_liser_table_fore_L2, 100 ARC_post_fore_table_fore_fore_fore_fore_fore_fore_fore_for		<u> </u>
AK_get_timestamp, 496 archive_log.h AK_archive_log, 497 AK_archive_log, 497 AK_get_timestamp, 498 ARCHIVELOG_PATH configuration.h, 106 arguments AK_command_recovery_struct, 26 array transactionData, 79 AK_leave_critical_section, 98 AK_lnsertAtBegin_L3, 96 AK_lnsertAtBegin_L3, 96 AK_lnsertBefore_L2, 97 AK_IsEmpty_L2, 97 AK_IsEmpty_L2, 97 AK_leave_critical_section, 98 AK_list_leave_critical_section, 98 AK_list_leave_sertical_section, 98 AK_list_leave_sertical_section, 98 AK_leave_critical_section, 98 AK_leave_rotical_section, 98 AK_leave_critical_section, 98 AK_list_telem, 86 AK_leave_critical_section, 98 AK_leave_critical_section, 94 AK_search_engty_link, 101 AK_search_engty_link, 100 AK_search_empty_link, 100 AK_search_empty_stack_link, 101	<del>-</del>	
archive_log.h         AK_getNth_L2, 93           AK_archive_log, 497         AK_graph, 86           AK_graph, 86         AK_jount, 2012, 95           ARCHIVELOG_PATH         AK_lnit_L3, 95           configuration.h, 106         AK_InsertAtfer_L2, 95           arguments         AK_lnsertAtfeer_L2, 95           AK_command_recovery_struct, 26         AK_InsertAtBegin_L3, 96           array         AK_InsertBefore_L2, 97           transactionData, 79         AK_IsEmpty_L2, 97           ASCIILINESZ         AK_leave_critical_section, 98           iniparser.c, 145         AK_list_Before_L2, 97           AK_list_lelem, 86         AK_list_lelem, 86           AK_agg_value, 19         AK_list_lelem, 86           AK_pop_from_stack, 98         AK_pop_from_stack, 98           AK_neader, 32         AK_previous_L2, 99           ilst_structure_ad, 56         AK_previous_L2, 99           AKT_previous_L2, 99         AK_pop_from_stack, 99           ilst_structure_ad, 56         AK_gearch_empty_stack_link, 100           ATTR_DELIMITER         AK_search_empty_stack_link, 101           ATTR_ESCAPE         AK_search_empty_stack_link, 101           ATTR_bescape         AK_search_empty_stack_link, 101           ATTR_bescape         AK_stack_lea           ilst	<del>-</del>	
AK_archive_log, 497     AK_get_timestamp, 498 ARCHIVELOG_PATH     configuration.h, 106     AK_init_critical_section, 94 ARCHIVELOG_PATH     configuration.h, 106     AK_insertAfter_L2, 95     arguments     AK_command_recovery_struct, 26     AK_insertAtEnd_L3, 96     AK_insertAte	·	
AK_get_timestamp, 498  ARCHIVELOG_PATH	_ ·	
ARCHIVELOG_PATH	<del>-</del>	
configuration.h, 106 arguments AK_command_recovery_struct, 26 AK_command_recovery_struct, 26 AK_command_recovery_struct, 26 AK_lnsertAtEnd_L3, 96 AK_lnsertAtEnd_L3, 96 AK_lnsertAtEnd_L3, 96 AK_lnsertBefore_L2, 97 AK_lsEmpty_L2, 97 AK_lsEmpty_L2, 97 AK_leave_critical_section, 98 AK_leave_leave_critical_section, 98 AK_leave_critical_section, 98 AK_leave_leave_critical_section, 98 AK_leave_leave_critical_section, 98 AK_leave_leave_critical_section, 98 AK_leave_leave_critical_section, 98 AK_leave_leave_critical_section, 98 AK_leave_critical_section, 98 AK_leave_leave_critical_section, 98 AK_leave_leave_critical_section, 98 AK_leave_leave_critical_section, 98 AK_leave_critical_section,	_ <del>-</del>	
arguments  AK_command_recovery_struct, 26  AK_command_recovery_struct, 26  AK_lnsertAtEnd_L3, 96  AK_lnsertBefore_L2, 97  AK_lnsertBefore_L2, 97  AK_lsempty_L2, 97  AK_lsempty_L2, 97  AK_leave_critical_section, 98  AK_list, 86  At_name  AK_agg_value, 19  AK_header, 32  intersect_attr, 53  AK_pop_from_stack, 98  AK_push_to_stack, 99  list_structure_ad, 56  ATTR_DELIMITER  constants.h, 114  AK_search_empty_link, 100  AK_search_empty_stack_link, 101  ATTR_ESCAPE  constants.h, 115  attribute_name  list_node, 54  attributes_name  AK_agg_input, 18  AK_ref_item, 41  attributes_number  AK_tref_item, 41  AK_tref_item, 41  auxi/auxiliary.c, 83  auxi/auxiliary.h, 83  AK_netrieve_L2, 102  AK_lnsertAtEmd_L3, 96  AK_lnsertAtEmd_L3, 96  AK_lnsertAtEmd_L3, 96  AK_lsempty_L2, 97  AK_leave_critical_section, 98  A		
AK_command_recovery_struct, 26 array	_	·
array	· ·	
transactionData, 79  ASCIILINESZ iniparser.c, 145  att_name  AK_list, 86  att_name  AK_agg_value, 19  AK_header, 32 intersect_attr, 53  attName  AK_previous_L2, 99  attName  AK_search_empty_link, 100  AK_search_empty_stack_link, 101  ATTR_ESCAPE  constants.h, 114  ATTR_ESCAPE  constants.h, 115  attribute_name  list_node, 54  attributes  AK_agg_input, 18  AK_agg_input, 18  AK_ref_item, 41  attributes_number  AK_ref_item, 41  auxi/auxiliary.c, 83  AK_leave_critical_section, 98  AK_leave_critical_section, 98  AK_list, 86  AK_list, 86  AK_list_elem, 86  AK_pop_from_stack, 98  AK_pop_from_stack, 98  AK_previous_L2, 99  AK_previous_L2, 99  AK_push_to_stack, 99  AK_push_to_stack, 99  AK_search_empty_link, 100  AK_search_empty_link, 100  AK_search_empty_stack_link, 101  AK_search_vertex, 101  AK_search_vertex, 101  AK_stack, 86  AK_stack, 86  AK_stack, 86  AK_atarjan, 102  AK_tarjan, 103  AK_tarjan, 103  AK_tarjan_test, 103  auxi/auxiliary.c, 83  AK_vertex, 87		
ASCIILINESZ iniparser.c, 145  att_name  AK_list, 86  AK_list, 86  AK_agg_value, 19  AK_header, 32 intersect_attr, 53  attName  AK_previous_L2, 99  AK_previous_L2, 99  AK_push_to_stack, 99  list_structure_ad, 56  AK_gearch_empty_link, 100  constants.h, 114  ATTR_ESCAPE  constants.h, 115  AK_search_in_stack, 101  attribute_name  list_node, 54  attributes  AK_agg_input, 18  AK_agg_input, 18  AK_ref_item, 41  AK_succesor, 87  attributes_number  AK_ref_item, 41  AK_tref_item, 41	•	<del>-</del> -
iniparser.c, 145  att_name  AK_list, 86  att_name  AK_agg_value, 19  AK_header, 32  intersect_attr, 53  attName  list_structure_ad, 56  ATTR_DELIMITER  constants.h, 114  ATTR_ESCAPE  constants.h, 115  attribute_name  list_node, 54  attributes  AK_agg_input, 18  AK_agg_input, 18  AK_ref_item, 41  auxi/auxiliary.c, 83  aK_list, 86  AK_list, 86  AK_list, 86  AK_list, 86  AK_list, 86  AK_Next_L2, 98  AK_Next_L2, 98  AK_pop_from_stack, 98  AK_pop_from_stack, 99  AK_pop_from_stack, 99  AK_pop_from_stack, 99  AK_previous_L2, 100  AK_search_empty_link, 100  AK_search_empty_link, 100  AK_search_empty_stack_link, 101  AK_search_in_stack, 101  AK_search_vertex, 101  AK_search_vertex, 101  AK_stack, 86  AK_stack, 86  AK_stack, 86  AK_stackHead, 86  AK_stackHead, 86  AK_stacyn, 102  AK_tarjan, 103  AK_tarjan, 103  AK_tarjan, 103  AK_tarjan_test, 103  auxi/auxiliary.c, 83  AK_type_size, 104  AK_vertex, 87	ŕ	
att_name  AK_agg_value, 19  AK_header, 32  intersect_attr, 53  AK_previous_L2, 99  AK_previous_L2, 99  AK_push_to_stack, 99  list_structure_ad, 56  AK_search_empty_link, 100  constants.h, 114  ATTR_ESCAPE  constants.h, 115  AK_search_vertex, 101  attribute_name  list_node, 54  AK_agg_input, 18  AK_agg_input, 18  AK_agg_input, 18  AK_ref_item, 41  AK_search_empty_stack_link, 101  AK_stack, 86  AK_stack, 86		
AK_agg_value, 19 AK_header, 32 intersect_attr, 53 AK_pop_from_stack, 98 attName AK_push_to_stack, 99 list_structure_ad, 56 ATTR_DELIMITER Constants.h, 114 ATTR_ESCAPE Constants.h, 115 AK_search_empty_stack_link, 101 attribute_name List_node, 54 Attributes AK_agg_input, 18 AK_agg_input, 18 AK_ref_item, 41 AK_ref_item, 41 AK_acklead, 83 AK_type_size, 104 AK_vertex, 87	•	
AK_header, 32 intersect_attr, 53 attName AK_previous_L2, 99 attName AK_push_to_stack, 99 list_structure_ad, 56 AK_Retrieve_L2, 100 ATTR_DELIMITER AK_search_empty_link, 100 constants.h, 114 AK_search_empty_stack_link, 101 ATTR_ESCAPE AK_search_in_stack, 101 constants.h, 115 AK_search_vertex, 101 attribute_name AK_Size_L2, 102 list_node, 54 AK_stack, 86 attributes AK_agg_input, 18 AK_agg_input, 18 AK_ref_item, 41 AK_succesor, 87 attributes_number AK_ref_item, 41 AK_succesor, 87 attributes_number AK_ref_item, 41 AK_succesor, 87 AK_tarjan, 103 AK_ref_item, 41 AK_tarjan_test, 103 auxi/auxiliary.c, 83 AK_type_size, 104 auxi/auxiliary.h, 83 AK_vertex, 87		:
intersect_attr, 53  attName  AK_previous_L2, 99  AK_push_to_stack, 99  list_structure_ad, 56  AK_Retrieve_L2, 100  ATTR_DELIMITER  constants.h, 114  AK_search_empty_link, 100  AK_search_empty_stack_link, 101  ATTR_ESCAPE  AK_search_in_stack, 101  AK_search_vertex, 101  attribute_name  AK_Size_L2, 102  list_node, 54  attributes  AK_stack, 86  attributes  AK_agg_input, 18  AK_stack, 86  AK_agg_input, 18  AK_ref_item, 41  AK_succesor, 87  attributes_number  AK_tarjan, 103  AK_ref_item, 41  AK_tarjan_test, 103  auxi/auxiliary.c, 83  AK_type_size, 104  auxi/auxiliary.h, 83		
attName		
list_structure_ad, 56 AK_Retrieve_L2, 100 ATTR_DELIMITER		
ATTR_DELIMITER constants.h, 114  AK_search_empty_link, 100 AK_search_empty_stack_link, 101  ATTR_ESCAPE constants.h, 115  AK_search_in_stack, 101  AK_search_vertex, 101  AK_search_vertex, 101  AK_size_L2, 102  AK_stack, 86  AK_stack, 86  AK_agg_input, 18 AK_stackHead, 86  AK_stackHead, 86  AK_ref_item, 41  AK_succesor, 87  attributes_number AK_ref_item, 41  AK_tarjan, 103  AK_ref_item, 41  AK_tarjan_test, 103  AK_type_size, 104  auxi/auxiliary.h, 83  AK_vertex, 87		
constants.h, 114  AK_search_empty_stack_link, 101  AKTR_ESCAPE  constants.h, 115  AK_search_in_stack, 101  AK_search_vertex, 101  AK_size_L2, 102  list_node, 54  AK_stack, 86  AK_stack, 86  AK_agg_input, 18  AK_stackHead, 86  AK_strcmp, 102  AK_ref_item, 41  AK_succesor, 87  attributes_number  AK_ref_item, 41  AK_tarjan, 103  AK_ref_item, 41  AK_tarjan_test, 103  AK_type_size, 104  auxi/auxiliary.h, 83  AK_vertex, 87	_ <i>_ ,</i>	
ATTR_ESCAPE		
constants.h, 115       AK_search_vertex, 101         attribute_name       AK_Size_L2, 102         list_node, 54       AK_stack, 86         attributes       AK_stackHead, 86         AK_agg_input, 18       AK_strcmp, 102         AK_ref_item, 41       AK_succesor, 87         attributes_number       AK_tarjan, 103         AK_ref_item, 41       AK_tarjan_test, 103         auxi/auxiliary.c, 83       AK_type_size, 104         auxi/auxiliary.h, 83       AK_vertex, 87		
attribute_name	_	
list_node, 54       AK_stack, 86         attributes       AK_stackHead, 86         AK_agg_input, 18       AK_strcmp, 102         AK_ref_item, 41       AK_succesor, 87         attributes_number       AK_tarjan, 103         AK_ref_item, 41       AK_tarjan_test, 103         auxi/auxiliary.c, 83       AK_type_size, 104         auxi/auxiliary.h, 83       AK_vertex, 87		
attributes AK_stackHead, 86 AK_agg_input, 18 AK_strcmp, 102 AK_ref_item, 41 AK_succesor, 87 attributes_number AK_tarjan, 103 AK_ref_item, 41 AK_tarjan_test, 103 auxi/auxiliary.c, 83 AK_type_size, 104 auxi/auxiliary.h, 83 AK_vertex, 87	<del>_</del>	
AK_agg_input, 18 AK_strcmp, 102 AK_ref_item, 41 AK_succesor, 87 attributes_number AK_tarjan, 103 AK_ref_item, 41 AK_tarjan_test, 103 auxi/auxiliary.c, 83 AK_type_size, 104 auxi/auxiliary.h, 83 AK_vertex, 87	<del>-</del>	<del>-</del> '
AK_ref_item, 41  attributes_number  AK_tarjan, 103  AK_terf_item, 41  AK_tarjan_test, 103  AK_type_size, 104  auxi/auxiliary.h, 83  AK_vertex, 87		<del>-</del>
attributes_number AK_tarjan, 103 AK_ref_item, 41 AK_tarjan_test, 103 auxi/auxiliary.c, 83 AK_type_size, 104 auxi/auxiliary.h, 83 AK_vertex, 87		
AK_ref_item, 41  auxi/auxiliary.c, 83  AK_tarjan_test, 103  AK_type_size, 104  AK_vertex, 87		
auxi/auxiliary.c, 83 AK_type_size, 104 auxi/auxiliary.h, 83 AK_vertex, 87	<del>-</del>	_ •
auxi/auxiliary.h, 83 AK_vertex, 87		_ · -
-		
auxi/comiguration.n, 100 MAX_LOUP_HERAHONS, 86		<del>-</del> '
	auxi/configuration.fr, 100	IVIAA_LOUP_ITENATIONS, 80

MIN, 104	BLACK
TBL_BOX_OFFSET, 86	test.h, 211
testMode, 104	blobs.c
В	AK_check_folder_blobs, 261
btree.h, 326	AK_clear_all_newline, 261
between.c	AK_concat, 261
AK_constraint_between_test, 574	AK_copy, 261
AK delete constraint between, 574	AK_File_Metadata_malloc, 262
AK_find_table_address, 574	AK_folder_exists, 262
AK_print_constraints, 575	AK_GUID, 262
AK_read_constraint_between, 575	AK_lo_export, 262
AK set constraint between, 576	AK_lo_import, 263
between.h	AK_lo_test, 263
AK_constraint_between_test, 577	AK_lo_unlink, 263
AK_delete_constraint_between, 577	AK_mkdir, 264
AK_find_table_address, 578	AK_read_metadata, 264
AK_read_constraint_between, 578	AK_split_path_file, 264
AK_set_constraint_between, 579	AK_write_metadata, 265
BITCLEAR	failed, 265
dbman.h, 241	success, 265
bitmap.c	blobs.h
AK_add_to_bitmap_index, 304	AK_check_folder_blobs, 267 AK_clear_all_newline, 267
AK_bitmap_test, 305	AK_clear_all_flewille, 267  AK concat, 267
AK_create_Index, 306	AK_copy, 268
AK_create_Index_Table, 306	AK_File_Metadata, 267
AK_delete_bitmap_index, 307	AK File Metadata malloc, 268
AK_get_Attribute, 308	AK_folder_exists, 268
AK_get_attribute, 307	AK_GUID, 268
AK_If_ExistOp, 308	AK_lo_export, 269
AK_print_Att_Test, 309	AK lo import, 269
AK_print_Header_Test, 309	AK_lo_test, 269
AK_update, 309	AK_lo_unlink, 270
bitmap.h	AK Metadata, 267
AK_add_to_bitmap_index, 311	AK mkdir, 270
AK_bitmap_test, 312	AK_read_metadata, 270
AK_create_Index, 313	AK_split_path_file, 271
AK_create_Index_Table, 313	AK_write_metadata, 271
AK_create_List_Address_Test, 314	block
AK_delete_bitmap_index, 314	AK mem block, 34
AK_get_Attribute, 315	BLOCK CLEAN
AK_get_attribute, 314 AK If ExistOp, 315	constants.h, 115
AK_II_EXISIOP, 313  AK print Att Test, 316	BLOCK_DIRTY
AK_print_Header_Test, 316	constants.h, 115
AK_update, 317	block lock
AK_write_block, 317	AK_block_activity, 23
BITMASK	BLOCK TYPE CHAINED
dbman.h, 241	constants.h, 115
BITNSLOTS	BLOCK_TYPE_FREE
dbman.h, 241	constants.h, 115
BITSET	BLOCK TYPE NORMAL
dbman.h, 241	constants.h, 115
BITSLOT	blocktable, 46
dbman.h, 241	BLUE
bittable	test.h, 211
AK_blocktable, 24	BOLDBLACK
BITTEST	test.h, 211
dbman.h, 242	BOLDBLUE

test.h, 212	chained_with
BOLDCYAN	AK_block, 21
test.h, 212	CHAR_IN_LINE
BOLDGREEN	dbman.h, 242
test.h, 212	check_constraint.c
BOLDMAGENTA	AK_check_constraint, 582
test.h, 212	AK_check_constraint_test, 582
BOLDRED	AK_delete_check_constraint, 582
test.h, 212	AK_set_check_constraint, 583
BOLDWHITE	condition_passed, 584
test.h, 212	check constraint.h
BOLDYELLOW	AK_check_constraint_test, 585
test.h, 212	AK_delete_check_constraint, 585
btree.c	AK set check constraint, 586
AK_btree_create, 319	condition_passed, 586
AK_btree_delete, 319	checksum
AK btree insert, 320	file metadata, 16
AK btree search delete, 320	command
AK btree test, 321	command.h, 572
btree delete, 321	command.c
findCorrectNumber, 321	AK command, 571
findPointers, 322	·
findValues, 322	AK_test_command, 571
makevalues, 323	command.h
searchValue, 324	AK_command, 572
setNodePointers, 324	AK_test_command, 573
btree.h	command, 572
AK btree create, 327	command_recovery
AK btree delete, 327	AK_redo_log, 40
AK btree insert, 327	comments, 13
AK_btree_search_delete, 328	cFiles, 14
AK_btree_test, 328	commentsFile, 14
B, 326	detectLanguage, 13
•	getcommentsFiles, 13
btree_delete, 329	makeCommentsFile, 14
findCorrectNumber, 329	pyFiles, 14
findPointers, 329	commentsFile
findValues, 330	comments, 14
LEAF, 326	COMMIT
makevalues, 331	constants.h, 116
NODE, 326	cond lock
ORDER, 326	transaction.c, 714
searchValue, 331	condition
setNodePointers, 332	AK command recovery struct, 26
btree_delete	condition passed
btree.c, 321	check_constraint.c, 584
btree.h, 329	check_constraint.h, 586
btree_node, 46	configuration.h
pointers, 46	AK BLOBS PATH, 106
values, 47	ARCHIVELOG PATH, 106
bucket_elem, 47	<del>-</del> ·
add, 47	DB_FILE, 106
value, 47	DB_FILE_BLOCKS_NUM, 106
bucket_level	DB_FILE_SIZE, 106
hash_bucket, 51	EXTENT_GROWTH_INDEX, 106
	EXTENT_GROWTH_TABLE, 106
cache	EXTENT_GROWTH_TEMP, 107
AK_db_cache, 28	EXTENT_GROWTH_TRANSACTION, 107
cFiles	INITIAL_EXTENT_SIZE, 107
comments, 14	MAX_EXTENTS_IN_SEGMENT, 107

MAX_FREE_SPACE_SIZE, 107	MAX_MAIN_BUCKETS, 121
MAX_LAST_TUPLE_DICT_SIZE_TO_USE, 107	MAX_OBSERVABLE_OBSERVERS, 121
MAX_NUM_OF_BLOCKS, 108	MAX_QUERY_DICT_MEMORY, 122
MAX_REDO_LOG_ENTRIES, 108	MAX_QUERY_LIB_MEMORY, 122
MAX_REDO_LOG_MEMORY, 108	MAX QUERY RESULT MEMORY, 122
NUMBER_OF_THREADS, 108	MAX_TOKENS, 122
constants.h	MAX_VARCHAR_LENGTH, 122
ABORT, 113	NEW_ID, 122
AK_CONSTRAINTS_BEWTEEN, 113	NEW_VALUE, 123
AK_CONSTRAINTS_CHECK_CONSTRAINT, 113	NOT_CHAINED, 123
AK_CONSTRAINTS_DEFAULT, 113	NOT_OK, 123
AK_CONSTRAINTS_FOREIGN_KEY, 113	NULLL, 123
AK_CONSTRAINTS_INDEX, 113	NUM_SYS_TABLES, 123
AK CONSTRAINTS NOT NULL, 114	NUMBER_OF_KEYS, 123
AK CONSTRAINTS PRIMARY KEY, 114	OK, 124
AK_CONSTRAINTS_UNIQUE, 114	PASS_LOCK_QUEUE, 124
	RO_EXCEPT, 124
AK_REFERENCE, 114	
ATTR_DELIMITER, 114	RO_INTERSECT, 124
ATTR_ESCAPE, 115	RO_NAT_JOIN, 124
BLOCK_CLEAN, 115	RO_PROJECTION, 124
BLOCK_DIRTY, 115	RO_RENAME, 124
BLOCK_TYPE_CHAINED, 115	RO_SELECTION, 125
BLOCK_TYPE_FREE, 115	RO_THETA_JOIN, 125
BLOCK TYPE NORMAL, 115	RO UNION, 125
COMMIT, 116	SEARCH CONSTRAINT, 125
DATA_BLOCK_SIZE, 116	SEGMENT_TYPE_INDEX, 125
DATA ENTRY SIZE, 116	SEGMENT TYPE SYSTEM TABLE, 125
DELETE, 116	SEGMENT_TYPE_TABLE, 125
DROP_CONSTRAINT, 116	SEGMENT_TYPE_TEMP, 126
DROP_FUNCTION, 116	SEGMENT_TYPE_TRANSACTION, 126
DROP_GROUP, 117	SELECT, 126
DROP_INDEX, 117	SEPARATOR, 126
DROP_SEQUENCE, 117	SHARED_LOCK, 126
DROP_TABLE, 117	TEST_MODE_OFF, 126
DROP_TRIGGER, 117	TEST_MODE_ON, 127
DROP_USER, 117	TYPE_ATTRIBS, 127
DROP VIEW, 118	TYPE BLOB, 127
EXCLUSIVE_LOCK, 118	TYPE BOOL, 127
EXIT_ERROR, 118	TYPE CONDITION, 127
EXIT SUCCESS, 118	TYPE DATE, 127
— · · · · · · · · · · · · · · · · · · ·	TYPE DATETIME, 128
EXIT_WARNING, 118	——————————————————————————————————————
FIND, 118	TYPE_FLOAT, 128
FREE_CHAR, 119	TYPE_INT, 128
FREE_INT, 119	TYPE_INTERNAL, 128
HASH_BUCKET, 119	TYPE_NUMBER, 128
HASH_BUCKET_SIZE, 119	TYPE_OPERAND, 128
INFO_BUCKET, 119	TYPE_OPERATOR, 129
INSERT, 119	TYPE_TIME, 129
MAIN_BUCKET, 120	TYPE_VARCHAR, 129
MAIN_BUCKET_SIZE, 120	UPDATE, 129
MAX_ACTIVE_TRANSACTIONS_COUNT, 120	WAIT_FOR_UNLOCK, 129
MAX_ACTIVE_THANGACTIONO_GCONT, 120	constr_code
MAX_ATTRIBUTES, 120	AK_header, 32
MAX_BLOCKS_CURRENTLY_ACCESSED, 120	constr_name
MAX_CACHE_MEMORY, 121	AK_header, 33
MAX_CONSTR_CODE, 121	constraint
MAX_CONSTR_NAME, 121	AK_ref_item, 41
MAX_CONSTRAINTS, 121	list_node, 54

constraint names.c	AK_allocationbit_test, 222
AK_check_constraint_name, 587	AK_allocationble_dump, 222
	_ ·
AK_constraint_names_test, 588	AK_allocationtable_test, 222
constraint_names.h	AK_blocktable_dump, 222
AK_check_constraint_name, 589	AK_blocktable_flush, 223
AK_constraint_names_test, 589	AK_blocktable_get, 223
CONSTRAINTS	AK_copy_header, 223
debug.h, 133	AK_create_header, 224
cost_eval	AK_delete_block, 225
rel_eq_assoc.h, 465	AK_delete_extent, 225
cost_eval_t, 48	AK_delete_segment, 226
data, 48	AK_get_allocation_set, 226
value, 48	AK_get_extent, 227
counter	AK increase extent, 227
AK_agg_input, 18	AK_init_allocation_table, 228
create_header_test	AK_init_block, 228
test.c, 208	AK_init_db_file, 228
test.h, 216	AK init disk manager, 229
custom_observer_event_handler	AK_init_system_catalog, 229
observable.c, 199	
CYAN	AK_init_system_tables_catalog, 229
test.h, 212	AK_insert_entry, 231
1001.11, 212	AK_memset_int, 231
data	AK_new_extent, 232
AK_agg_value, 20	AK_new_segment, 233
AK_block, 21	AK_print_block, 233
cost_eval_t, 48	AK_read_block, 233
list_node, 54	AK_read_block_for_testing, 234
DATA BLOCK SIZE	AK_register_system_tables, 234
	AK_thread_safe_block_access_test, 235
constants.h, 116	AK_write_block, 236
DATA_ENTRY_SIZE	AK_write_block_for_testing, 236
constants.h, 116	fileLockMutex, 237
DATA_ROW_SIZE	fsize, 236
filesort.h, 298	test_lastCharacterWritten, 237
DATA_TUPLE_SIZE	
filesort.h, 298	test_threadSafeBlockAccessSucceeded, 237
date_created	dbman.h
AK_results, 43	AK_allocate_blocks, 243
db	AK_allocation_set_mode, 243
dbman.h, 259	AK_ALLOCATION_TABLE_SIZE, 241
db_cache	AK_allocationbit, 259
memoman.h, 456	AK_allocationbit_test, 243
DB FILE	AK_allocationtable_dump, 244
configuration.h, 106	AK_allocationtable_test, 244
DB FILE BLOCKS NUM	AK_block_activity_info, 259
configuration.h, 106	AK_blocktable_dump, 244
DB_FILE_BLOCKS_NUM_EX	AK_blocktable_flush, 244
dbman.h, 242	AK_blocktable_get, 245
DB_FILE_SIZE	AK copy header, 245
configuration.h, 106	AK_create_header, 246
	AK delete block, 246
db_file_size	AK_delete_extent, 247
dbman.h, 259	
DB_FILE_SIZE_EX	AK_delete_segment, 247
dbman.h, 242	AK_get_allocation_set, 248
DB_MAN	AK_get_extent, 248
debug.h, 133	AK_increase_extent, 249
dbman.c	AK_init_allocation_table, 250
AK_allocate_block_activity_modes, 221	AK_init_block, 250
AK_allocate_blocks, 221	AK_init_db_file, 250

AK_init_disk_manager, 251	SEQUENCES, 133
AK_init_system_catalog, 251	TABLES, 133
AK_init_system_tables_catalog, 251	TRIGGERS, 133
AK insert entry, 253	DEBUG ALL
AK memset int, 253	debug.h, 131
AK_new_extent, 254	DEBUG LEVEL, 49
AK_new_segment, 255	debug.h, 132
AK print block, 255	debug level
<b>–</b> – <i>'</i>	<del>-</del>
AK_read_block, 255	debug.h, 132
AK_read_block_for_testing, 256	DEBUG_TYPE, 49
AK_register_system_tables, 256	debug.h, 132
AK_thread_safe_block_access_test, 257	debug_type
AK_write_block, 258	debug.h, 132
AK_write_block_for_testing, 258	DELETE
allocationAROUND, 243	constants.h, 116
allocationLOWER, 243	detectLanguage
allocationNOMODE, 243	comments, 13
allocationSEQUENCE, 243	DICT_INVALID_KEY
allocationUPPER, 243	dictionary.c, 135
BITCLEAR, 241	dictionary
BITMASK, 241	AK_query_mem, 36
BITNSLOTS, 241	AK_query_mem_dict, 37
BITSET, 241	dictionary.h, 139
BITSLOT, 241	dictionary.c
BITTEST, 242	AK_dictionary_test, 135
CHAR_IN_LINE, 242	DICT_INVALID_KEY, 135
	dictionary del, 135
db, 259	• — ·
DB_FILE_BLOCKS_NUM_EX, 242	dictionary_dump, 136
db_file_size, 259	dictionary_get, 136
DB_FILE_SIZE_EX, 242	dictionary_hash, 137
dbmanFileLock, 259	dictionary_new, 137
fsize, 258	dictionary_set, 137
MAX_BLOCK_INIT_NUM, 242	dictionary_unset, 138
SEGMENTLENGTH, 242	DICTMINSZ, 135
dbmanFileLock	MAXVALSZ, 135
dbman.h, 259	dictionary.h
debug.c	AK_dictionary_test, 140
AK_dbg_messg, 130	dictionary, 139
debug.h	dictionary_del, 140
AK_dbg_messg, 133	dictionary_dump, 140
CONSTRAINTS, 133	dictionary get, 141
DB MAN, 133	dictionary_hash, 141
DEBUG ALL, 131	dictionary new, 141
DEBUG LEVEL, 132	dictionary set, 142
debug level, 132	dictionary_unset, 142
DEBUG TYPE, 132	dictionary del
_ :	<del>-</del>
debug_type, 132	dictionary.c, 135
FILE_MAN, 133	dictionary.h, 140
FUNCTIONS, 133	dictionary_dump
GLOBAL, 133	dictionary.c, 136
HIGH, 132	dictionary.h, 140
INDICES, 133	dictionary_get
LOW, 132	dictionary.c, 136
MEMO_MAN, 133	dictionary.h, 141
MIDDLE, 132	dictionary_hash
REDO, 133	dictionary.c, 137
REL_EQ, 133	dictionary.h, 141
REL OP, 133	dictionary new
_ ,	<del>, _</del>

dictionary.c, 137	drop_arguments, 50
dictionary.h, 141	next, 50
dictionary_set	value, 50
dictionary.c, 137	DROP_CONSTRAINT
dictionary.h, 142	constants.h, 116
dictionary_unset	DROP_FUNCTION
dictionary.c, 138	constants.h, 116
dictionary.h, 142	DROP_GROUP
DICTMINSZ	constants.h, 117
dictionary.c, 135	DROP_INDEX
difference.c	constants.h, 117
AK_difference, 523	DROP_SEQUENCE
AK_op_difference_test, 524	constants.h, 117
difference.h	DROP_TABLE
AK_difference, 525	constants.h, 117
AK_op_difference_test, 525	DROP_TRIGGER
dirty	constants.h, 117
AK_debmod_state, 30	DROP_USER
AK mem block, 34	constants.h, 117
DLLHead	DROP_VIEW
transaction_list_head, 77	constants.h, 118
DLLLocksHead	DropFunc
transaction_list_elem, 76	drop.c, 618
dm/dbman.c, 219	dropFunctions
dm/dbman.h, 237	drop.c, 623
drop.c	
AK_drop, 619	element
	hash_bucket, 51
AK_drop_constraint, 619	main_bucket, 57
AK_drop_function, 619	element_ad
AK_drop_group, 620	index.h, 356
AK_drop_help_function, 620	endTransationTestLockMutex
AK_drop_index, 621	transaction.c, 714
AK_drop_sequence, 621	ERROR
AK_drop_table, 621	observable.c, 197
AK_drop_test, 622	error_message
AK_drop_trigger, 622	query_optimization.c, 459
AK_drop_user, 622	EXCLUSIVE_LOCK
AK_drop_view, 623	constants.h, 118
AK_if_exist, 623	EXIT_ERROR
DropFunc, 618	constants.h, 118
dropFunctions, 623	EXIT_SUCCESS
NUM_DROP_FUNCTIONS, 618	constants.h, 118
system_catalog, 624	EXIT_WARNING
drop.h	constants.h, 118
AK_drop, 626	expression_check.c
AK_drop_arguments, 625	AK_add_start_end_regex_chars, 526
AK_drop_constraint, 626	AK_check_arithmetic_statement, 526
AK_drop_function, 626	AK_check_if_row_satisfies_expression, 527
AK_drop_group, 627	AK_check_regex_expression, 528
AK_drop_help_function, 627	AK_check_regex_operator_expression, 528
AK_drop_index, 628	AK_expression_check_test, 529
AK_drop_sequence, 628	AK_replace_wild_card, 529
AK_drop_table, 628	expression_check.h
AK_drop_test, 629	AK_check_arithmetic_statement, 530
AK_drop_trigger, 629	AK_check_if_row_satisfies_expression, 531
AK_drop_user, 629	AK_check_regex_expression, 532
AK_drop_view, 630	AK_check_regex_operator_expression, 532
AK_if_exist, 630	AK_expression_check_test, 533
7.1.C.10XIOU, 000	. IIoxprossion_eneor_test, ooo

EXTENT_GROWTH_INDEX	AK_fileio_test, 281
configuration.h, 106	AK_Insert_New_Element, 281
EXTENT_GROWTH_TABLE	AK_Insert_New_Element_For_Update, 281
configuration.h, 106	AK_insert_row, 282
EXTENT_GROWTH_TEMP	AK_insert_row_to_block, 283
configuration.h, 107	AK_update_row, 283
EXTENT_GROWTH_TRANSACTION	AK_update_row_from_block, 284
configuration.h, 107	fileLockMutex
failed	dbman.c, 237
blobs.c, 265	fileMut
file/blobs.c, 260	files.c, 287
file/blobs.h, 266	files.c
file/fileio.c, 272	AK_files_test, 285
file/fileio.h, 278	AK_initialize_new_index_segment, 285
file/files.c, 285	AK_initialize_new_segment, 286
file/files.h, 287	fileMut, 287
file/filesearch.c, 289	files.h
file/filesearch.h, 291	AK_files_test, 287
file/filesort.c, 294	AK_initialize_new_index_segment, 288
file/filesort.h, 297	AK_initialize_new_segment, 288
file/id.c, 301	filesearch.c
file/id.h, 302	AK_deallocate_search_result, 289
file/idx/bitmap.c, 304	AK_filesearch_test, 290
file/idx/bitmap.h, 310	AK_search_unsorted, 290
file/idx/btree.c, 318	filesearch.h
file/idx/btree.h, 325	AK_deallocate_search_result, 292
file/idx/hash.c, 332	AK_filesearch_test, 293
file/idx/hash.h, 339	AK_search_unsorted, 293
file/idx/index.c, 346	SEARCH_ALL, 292
file/idx/index.h, 354	SEARCH_NULL, 292
file/sequence.c, 363	SEARCH_PARTICULAR, 292
file/sequence.h, 367	SEARCH_RANGE, 292
file/table.c, 372	filesort.c
file/table.h, 386	AK_block_sort, 294
file/tableOld.c, 404	AK_filesort_test, 295
file/tableOld.h, 417	AK_get_header_number, 295
file/test.c, 204	AK_get_num_of_tuples, 295
file/test.h, 215	AK_get_total_headers, 295
FILE MAN	AK_reset_block, 296
debug.h, 133	AK_sort_segment, 296
fileio.c	filesort.h
AK_delete_row, 272	AK_block_sort, 298
AK_delete_row_by_id, 273	AK_filesort_test, 298
AK_delete_row_from_block, 273	AK_get_header_number, 299
AK_delete_update_segment, 274	AK_get_num_of_tuples, 299
AK_fileio_test, 274	AK_get_total_headers, 299
AK_Insert_New_Element, 274	AK_reset_block, 299
AK_Insert_New_Element_For_Update, 275	AK_sort_segment, 300
AK_insert_row, 275	DATA_ROW_SIZE, 298
AK_insert_row_to_block, 276	DATA_TUPLE_SIZE, 298
AK_Update_Existing_Element, 276	FIND
AK_update_row, 277	constants.h, 118
AK_update_row_from_block, 277	findCorrectNumber
fileio.h	btree.c, 321
AK_delete_row, 279	btree.h, 329
AK_delete_row_by_id, 279	findPointers
AK_delete_row_from_block, 280	btree.c, 322
AK_delete_update_segment, 280	btree.h, 329

findValues	get_row_test
btree.c, 322	test.c, 209
btree.h, 330	test.h, 217
finished	getcommentsFiles
AK_command_recovery_struct, 26	comments, 13
free	GLOBAL
AK_results, 43	debug.h, 133
FREE_CHAR	grandfailure
constants.h, 119	recovery.c, 503
FREE_INT	GREEN
constants.h, 119	test.h, 213
free_owner	l II Ald II I
AK_debmod_state, 30	handle_AK_custom_type
fsize	observable.c, 199
dbman.c, 236	handle_transaction_notify
dbman.h, 258	transaction.c, 713
fstack_items	transaction.h, 733
AK_debmod_state, 30	hash
fstack_size	_dictionary_, 15
AK_debmod_state, 30	hash.c
func_used_by	AK_change_hash_info, 333
AK_debmod_state, 30	AK_create_hash_index, 334
function	AK_delete_hash_index, 334
AK_debmod_state, 30	AK_delete_in_hash_index, 334
function.c	AK_elem_hash_value, 335
AK_check_function_arguments, 631	AK_find_delete_in_hash_index, 335
AK_check_function_arguments_type, 632	AK_find_in_hash_index, 336
AK_function_add, 632	AK_get_hash_info, 336
AK_function_arguments_add, 633	AK_get_nth_main_bucket_add, 337
AK_function_arguments_remove_by_obj_id, 633	AK_hash_test, 337
AK_function_change_return_type, 634	AK_insert_bucket_to_block, 337
AK_function_remove_by_name, 634	AK_insert_in_hash_index, 338
AK_function_remove_by_obj_id, 635	AK_update_bucket_in_block, 338
AK_function_rename, 635	hash.h
AK_function_test, 636	AK_change_hash_info, 340
AK_get_function_obj_id, 636	AK_create_hash_index, 341
function.h	AK_delete_hash_index, 341
AK_check_function_arguments, 637	AK_delete_in_hash_index, 341
AK_check_function_arguments_type, 638	AK_elem_hash_value, 342
AK_function_add, 638	AK_find_delete_in_hash_index, 342
AK_function_arguments_add, 639	AK_find_in_hash_index, 343
AK_function_arguments_remove_by_obj_id, 640	AK_get_hash_info, 343
AK_function_change_return_type, 640	AK_get_nth_main_bucket_add, 344
AK_function_remove_by_name, 640	AK_hash_test, 344
AK_function_remove_by_obj_id, 641	AK_insert_in_bash_index_345
AK_function_rename, 641	AK_insert_in_hash_index, 345
AK_function_test, 642	AK_update_bucket_in_block, 345
AK_get_function_obj_id, 642	HASH_BUCKET
FUNCTIONS	constants.h, 119
debug.h, 133	hash_bucket, 50
and antimore that	bucket_level, 51
get_column_test	element, 51
test.c, 208	hash_bucket_num
test.h, 217	hash_info, 52
get_row_attr_data	HASH_BUCKET_SIZE
table.c, 386	constants.h, 119
table.h, 403	hash_info, 51
tableOld b. 434	hash_bucket_num, 52
tableOld.h, 434	main_bucket_num, 52

modulo, 52	indexTd
header	struct_add, 71
AK_block, 21	INDICES
AK_results, 43	debug.h, 133
HIGH	INFO
debug.h, 132	observable.c, 197
	INFO_BUCKET
id.c	constants.h, 119
AK_get_id, 301	INI_INVALID_KEY
AK_get_table_id, 301	iniparser.c, 145
AK_id_test, 302	iniparser.c
id.h	_line_status_, 145
AK_get_id, 303	AK_config, 153
AK_id_test, 303	AK inflate config, 146
ID_START_VALUE, 303	AK_iniparser_test, 146
id_command	ASCIILINESZ, 145
AK_command_struct, 27	INI_INVALID_KEY, 145
ID_START_VALUE	iniparser_AK_freedict, 146
id.h, 303	iniparser_dump, 146
implemented	iniparser_dump_ini, 147
TestResult, 74	
index	iniparser_dumpsection_ini, 147
Vertex, 82	iniparser_find_entry, 148
index.c	iniparser_getboolean, 148
AK_Delete_All_elementsAd, 347	iniparser_getdouble, 149
AK_Delete_elementAd, 347	iniparser_getint, 149
AK_Get_First_elementAd, 348	iniparser_getnsec, 150
AK_get_index_header, 348	iniparser_getseckeys, 150
AK_get_index_num_records, 349	iniparser_getsecname, 151
AK_get_index_tuple, 349	iniparser_getsecnkeys, 151
AK_Get_Last_elementAd, 350	iniparser_getstring, 152
AK_Get_Next_elementAd, 350	iniparser_load, 152
AK_Get_Position_Of_elementAd, 351	iniparser_set, 152
AK_Get_Previous_elementAd, 351	iniparser_unset, 153
AK_index_table_exist, 352	iniParserMutex, 153
AK_index_test, 352	LINE_COMMENT, 145
AK_InitializelistAd, 352	LINE_EMPTY, 145
AK Insert NewelementAd, 353	LINE_ERROR, 145
AK num index attr, 353	LINE_SECTION, 145
AK_print_index_table, 354	line_status, 145
index.h	LINE_UNPROCESSED, 145
AK_Delete_All_elementsAd, 356	LINE_VALUE, 145
AK Delete elementAd, 356	iniparser.h
AK Get First elementAd, 357	AK_config, 163
AK get index num records, 357	AK_inflate_config, 155
AK_get_index_tuple, 358	AK_iniparser_test, 155
AK Get Last elementAd, 358	iniparser_AK_freedict, 155
AK_Get_Next_elementAd, 359	iniparser_dump, 156
AK_Get_Position_Of_elementAd, 359	iniparser_dump_ini, 156
AK_Get_Previous_elementAd, 360	iniparser_dumpsection_ini, 156
AK_index_table_exist, 360	iniparser_find_entry, 157
AK index test, 361	iniparser_getboolean, 157
AK InitializelistAd, 361	iniparser_getdouble, 158
AK_Insert_NewelementAd, 361	iniparser_getint, 159
AK_num_index_attr, 362	iniparser_getnsec, 160
AK_print_index_table, 362	iniparser_getisec, 160
element_ad, 356	iniparser_getsecname, 161
list_ad, 356	iniparser_getsechame, 101
list_structure_ad, 356	iniparser_getstring, 161
	imparooi_gototinig, 101

iniparser_load, 162	init_observer_type
iniparser_set, 162	observable.c, 199
iniparser_unset, 163	init_observer_type_second
iniparser_AK_freedict	observable.c, 199
iniparser.c, 146	INITIAL_EXTENT_SIZE
iniparser.h, 155	configuration.h, 107
iniparser_dump	INSERT
iniparser.c, 146	constants.h, 119
iniparser.h, 156	insert.c
iniparser_dump_ini	AK_get_insert_header, 643
iniparser.c, 147	AK_insert, 644
iniparser.h, 156	AK_insert_test, 644
iniparser_dumpsection_ini	insert.h
iniparser.c, 147	AK_get_insert_header, 645 AK_insert, 645
iniparser.h, 156	AK_insert_test, 646
iniparser_find_entry	insert_data_test
iniparser.c, 148	test.c, 209
iniparser.h, 157	test.b, 218
iniparser_getboolean	integrity
iniparser.c, 148	AK header, 33
iniparser.h, 157	intersect.c
iniparser_getdouble	AK_intersect, 533
iniparser.c, 149	AK_op_intersect_test, 534
iniparser.h, 158	intersect.h
iniparser_getint	AK intersect, 535
iniparser.c, 149	AK_op_intersect_test, 535
iniparser.h, 159 iniparser_getnsec	intersect_attr, 52
iniparser.c, 150	att_name, 53
iniparser.h, 160	type, <mark>53</mark>
iniparser_getseckeys	iNum_search_attributes
iniparser.c, 150	search_result, 69
iniparser.h, 160	iNum_tuple_addresses
iniparser_getsecname	search_result, 69
iniparser.c, 151	iNum_tuple_attributes
iniparser.h, 161	search_result, 69
iniparser getsecnkeys	iSearchType
iniparser.c, 151	search_params, 67
iniparser.h, 161	isWaiting
iniparser_getstring	transaction_list_elem, 76
iniparser.c, 152	transaction_locks_list_elem, 78
iniparser.h, 161	kov
iniparser_load	key
iniparser.c, 152	_dictionary_, 15
iniparser.h, 162	last_allocated
iniparser_set	AK blocktable, 24
iniparser.c, 152	last_function_id
iniparser.h, 162	AK_debmod_state, 30
iniparser_unset	last_initialized
iniparser.c, 153	AK_blocktable, 25
iniparser.h, 163	last_tuple_dict_id
iniParserMutex	AK_block, 21
iniparser.c, 153	LEAF
init	btree.h, 326
AK_debmod_state, 30	lengthOfArray
AK_synchronization_info, 44	transactionData, 79
init_observable_type	level
observable.c, 199	root_info, 65

LINE_COMMENT	makeCommentsFile
iniparser.c, 145	comments, 14
LINE_EMPTY	makevalues
iniparser.c, 145	btree.c, 323
LINE_ERROR	btree.h, 331
iniparser.c, 145	MAX_ACTIVE_TRANSACTIONS_COUNT
LINE_SECTION	constants.h, 120
iniparser.c, 145	MAX_ATT_NAME
line_status	constants.h, 120
iniparser.c, 145	MAX_ATTRIBUTES
LINE_UNPROCESSED	constants.h, 120
iniparser.c, 145	MAX_BLOCK_INIT_NUM
LINE_VALUE	dbman.h, 242
iniparser.c, 145	MAX_BLOCKS_CURRENTLY_ACCESSED
link	constants.h, 120
Stack, 70	MAX_CACHE_MEMORY
Succesor, 72	constants.h, 121
list_ad	MAX_CHILD_CONSTRAINTS
index.h, 356	reference.h, 602
list_node, 53	MAX_CONSTR_CODE
attribute_name, 54	constants.h, 121
constraint, 54	MAX_CONSTR_NAME
data, 54	constants.h, 121
next, 54	MAX_CONSTRAINTS
size, 55	constants.h, 121
table, 55	MAX_EXTENTS_IN_SEGMENT
type, 55	configuration.h, 107
list_structure_ad, 55	MAX_FREE_SPACE_SIZE
add, 56	configuration.h, 107
attName, 56	MAX_LAST_TUPLE_DICT_SIZE_TO_USE
index.h, 356	configuration.h, 107
next, 56	MAX_LOOP_ITERATIONS
list_structure_add, 56	auxiliary.h, 86
lock_type	MAX_MAIN_BUCKETS
transaction_list_elem, 76	constants.h, 121
transaction_locks_list_elem, 78	MAX_NUM_OF_BLOCKS
locked_for_reading	configuration.h, 108
AK_block_activity, 23	MAX OBSERVABLE OBSERVERS
locked_for_writing	constants.h, 121
AK_block_activity, 23	MAX PERMUTATION
LockTable	query_optimization.h, 460
transaction.c, 714	MAX QUERY DICT MEMORY
LOW	constants.h, 122
debug.h, 132	MAX QUERY LIB MEMORY
lowLink	constants.h, 122
Vertex, 82	MAX QUERY RESULT MEMORY
Itime	constants.h, 122
AK_blocktable, 25	MAX REDO LOG ENTRIES
MAGENTA	configuration.h, 108
test.h, 213	MAX REDO LOG MEMORY
MAIN BUCKET	configuration.h, 108
constants.h, 120	MAX REFERENCE ATTRIBUTES
main_bucket, 57	reference.h, 602
element, 57	MAX TOKENS
main_bucket_num	constants.h, 122
hash_info, 52	MAX_VARCHAR_LENGTH
MAIN_BUCKET_SIZE	constants.h, 122
constants.h, 120	MAXVALSZ
, <del>-</del>	

dictionary.c, 135	mempro.c
MEMO_MAN	AK_calloc, 165
debug.h, 133	AK_check_for_writes, 165
memoman.c	AK_debmod_calloc, 166
AK_cache_AK_malloc, 436	AK_debmod_d, 166
AK_cache_block, 436	AK_debmod_die, 167
AK_cache_result, 437	AK_debmod_dv, 167
AK_find_AK_free_space, 437	AK_debmod_enter_critical_sec, 168
AK_find_available_result_block, 438	AK_debmod_free, 168
AK_flush_cache, 438	AK debmod fstack pop, 168
AK generate result id, 438	AK debmod fstack push, 169
AK get block, 438	AK_debmod_func_add, 169
AK_get_index_addresses, 439	AK_debmod_func_get_name, 170
AK_get_index_segment_addresses, 440	AK_debmod_func_id, 170
AK_get_segment_addresses, 440  AK_get_segment_addresses, 440	AK_debmod_function_current, 171
AK_get_segment_addresses, 440  AK_get_segment_addresses_internal, 440	AK_debmod_function_epilogue, 171
AK_get_system_table_address, 441	AK_debmod_function_prologue, 172
AK_get_table_addresses, 441	AK_debmod_init, 172
AK init new extent, 442	AK_debmod_leave_critical_sec, 172
AK_mem_block_modify, 442	AK_debmod_log_memory_alloc, 173
AK memoman init, 442	AK debmod print function use, 173
AK memoman test, 443	AK_dread, 174
AK_memoman_test2, 443	AK_free, 174
AK query mem AK free, 443	AK_fwrite, 175
AK_query_mem_AK_malloc, 443	AK_malloc, 175
AK_redo_log_AK_malloc, 444	AK_mempro_test, 175
AK_refresh_cache, 444  AK_release_oldest_cache_block, 444	AK_print_active_functions, 176 AK_print_function_use, 176
memoman.h	AK_print_function_uses, 176  AK_print_function_uses, 176
AK_cache_AK_malloc, 447	AK_pinit_idinction_uses, 176  AK_realloc, 177
AK_cache_block, 447	AK_realioc, 177  AK_write_protect, 177
AK_cache_result, 448	AK_write_unprotect, 178
AK_find_AK_free_space, 448	mempro.h
AK_find_available_result_block, 449	AK_calloc, 182
AK_flush_cache, 449	AK_check_for_writes, 183
AK_generate_result_id, 449	AK_debmod_calloc, 183
AK_get_block, 449	
AK get index addresses, 450	AK_debmod_d, 184 AK_debmod_die, 184
AK_get_index_segment_addresses, 451	AK_debmod_dv, 184
AK get segment addresses, 451	AK_debmod_enter_critical_sec, 185
AK_get_segment_addresses, 451  AK_get_segment_addresses_internal, 452	AK_debmod_free, 185
AK_get_table_addresses, 452	AK_debmod_fstack_pop, 186
AK_init_new_extent, 453	AK_debmod_fstack_push, 186
AK_mem_block_modify, 453	AK_debmod_func_add, 187
AK memoman init, 453	AK_debmod_func_get_name, 187
AK_memoman_test, 454	AK_debmod_func_id, 188
AK memoman test2, 454	AK_debmod_function_current, 188
AK_query_mem_AK_free, 454	AK_debmod_function_epilogue, 189
AK_query_mem_AK_malloc, 454	AK_debmod_function_prologue, 189
AK_redo_log_AK_malloc, 455	AK_debmod_init, 190
AK_refresh_cache, 455	AK_debmod_leave_critical_sec, 190
AK_release_oldest_cache_block, 455	AK_debmod_log_memory_alloc, 190
db_cache, 456	AK_debinod_log_memory_alloc, 190  AK_DEBMOD_MAX_FUNC_NAME, 180
	AK_DEBMOD_MAX_FUNC_NAME, 180  AK_DEBMOD_MAX_FUNCTIONS, 181
query_mem, 456 redo_log, 456	AK_DEBMOD_MAX_FUNCTIONS, 181  AK_DEBMOD_MAX_WRITE_DETECTIONS, 181
memoryAddresses, 57	AK_DEBMOD_ON, 181
•	AK_DEBMOD_ON, 181  AK_DEBMOD_PAGES_NUM, 181
adresa, 58 nextElement, 58	AK_DEBMOD_PAGES_NOM, 181  AK_DEBMOD_PRINT, 181
HEXIEITHEHI, JO	AN_DEDINOD_FRINT, TOT

AK_debmod_print_function_use, 191	next_replace
AK_DEBMOD_STACKSIZE, 181	AK_db_cache, 28
AK_DEBMOD_STATE, 195	AK_query_mem_dict, 37
AK_EPI, 182	AK_query_mem_lib, 38
AK_free, 191	AK_query_mem_result, 39
AK_INLINE, 182	nextBucket
AK_malloc, 192	transaction_list_elem, 76
AK_mempro_test, 192	nextElement
AK print active functions, 192	memoryAddresses, 58
AK print function use, 193	Stack, 70
AK_print_function_uses, 193	nextLock
AK_PRO, 182	transaction_locks_list_elem, 78
AK_realloc, 193	nextSuccesor
AK_write_protect, 194	Succesor, 72
AK_write_unprotect, 194	ŕ
NEW, 182	Vertex, 82 nextThread
message	
_notifyDetails, 17	threadContainer, 75
MIDDLE	nextVertex
	Vertex, 82
debug.h, 132 MIN	nnull.c
	AK_check_constraint_not_null, 590
auxiliary.h, 104	AK_delete_constraint_not_null, 591
mm/memoman.c, 435	AK_nnull_constraint_test, 591
mm/memoman.h, 445	AK_read_constraint_not_null, 591
modulo	AK_set_constraint_not_null, 592
hash_info, 52	nnull.h
n	AK_check_constraint_not_null, 593
	AK_delete_constraint_not_null, 594
_dictionary_, 16	AK_nnull_constraint_test, 595
name	AK_read_constraint_not_null, 595
AK_create_table_struct, 27	AK set constraint not null, 595
nat_join.c	NODE
AK_copy_blocks_join, 536	
_ ··-	btree.h. 326
AK_create_join_block_header, 537	btree.h, 326
AK_create_join_block_header, 537 AK_join, 537	nomi
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538	nomi AK_debmod_state, 31
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538 AK_op_join_test, 538	nomi AK_debmod_state, 31 NOT_CHAINED
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538 AK_op_join_test, 538 nat_join.h	nomi AK_debmod_state, 31 NOT_CHAINED constants.h, 123
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538 AK_op_join_test, 538 nat_join.h AK_copy_blocks_join, 539	nomi AK_debmod_state, 31 NOT_CHAINED constants.h, 123 NOT_OK
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538 AK_op_join_test, 538 nat_join.h AK_copy_blocks_join, 539 AK_create_join_block_header, 540	nomi AK_debmod_state, 31 NOT_CHAINED constants.h, 123 NOT_OK constants.h, 123
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538 AK_op_join_test, 538 nat_join.h AK_copy_blocks_join, 539 AK_create_join_block_header, 540 AK_join, 541	nomi AK_debmod_state, 31 NOT_CHAINED constants.h, 123 NOT_OK constants.h, 123 NoticeType
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538 AK_op_join_test, 538 nat_join.h AK_copy_blocks_join, 539 AK_create_join_block_header, 540 AK_join, 541 AK_merge_block_join, 541	nomi AK_debmod_state, 31 NOT_CHAINED constants.h, 123 NOT_OK constants.h, 123 NoticeType transaction.h, 719
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538 AK_op_join_test, 538 nat_join.h AK_copy_blocks_join, 539 AK_create_join_block_header, 540 AK_join, 541 AK_merge_block_join, 541 AK_op_join_test, 542	nomi AK_debmod_state, 31 NOT_CHAINED constants.h, 123 NOT_OK constants.h, 123 NoticeType transaction.h, 719 NotifyDetails
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538 AK_op_join_test, 538 nat_join.h AK_copy_blocks_join, 539 AK_create_join_block_header, 540 AK_join, 541 AK_merge_block_join, 541	nomi AK_debmod_state, 31 NOT_CHAINED constants.h, 123 NOT_OK constants.h, 123 NoticeType transaction.h, 719 NotifyDetails observable.c, 196
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538 AK_op_join_test, 538 nat_join.h AK_copy_blocks_join, 539 AK_create_join_block_header, 540 AK_join, 541 AK_merge_block_join, 541 AK_op_join_test, 542	nomi AK_debmod_state, 31 NOT_CHAINED constants.h, 123 NOT_OK constants.h, 123 NoticeType transaction.h, 719 NotifyDetails observable.c, 196 notifyDetails
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538 AK_op_join_test, 538 nat_join.h AK_copy_blocks_join, 539 AK_create_join_block_header, 540 AK_join, 541 AK_merge_block_join, 541 AK_op_join_test, 542 NEW	nomi  AK_debmod_state, 31  NOT_CHAINED  constants.h, 123  NOT_OK  constants.h, 123  NoticeType  transaction.h, 719  NotifyDetails  observable.c, 196  notifyDetails  TypeObservable, 80
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538 AK_op_join_test, 538 nat_join.h AK_copy_blocks_join, 539 AK_create_join_block_header, 540 AK_join, 541 AK_merge_block_join, 541 AK_op_join_test, 542 NEW mempro.h, 182	nomi  AK_debmod_state, 31  NOT_CHAINED  constants.h, 123  NOT_OK  constants.h, 123  NoticeType  transaction.h, 719  NotifyDetails  observable.c, 196  notifyDetails  TypeObservable, 80  NotifyType
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538 AK_op_join_test, 538 nat_join.h AK_copy_blocks_join, 539 AK_create_join_block_header, 540 AK_join, 541 AK_merge_block_join, 541 AK_op_join_test, 542 NEW mempro.h, 182 NEW_ID	nomi  AK_debmod_state, 31  NOT_CHAINED  constants.h, 123  NOT_OK  constants.h, 123  NoticeType  transaction.h, 719  NotifyDetails  observable.c, 196  notifyDetails  TypeObservable, 80  NotifyType  observable.c, 197
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538 AK_op_join_test, 538 nat_join.h AK_copy_blocks_join, 539 AK_create_join_block_header, 540 AK_join, 541 AK_merge_block_join, 541 AK_op_join_test, 542 NEW mempro.h, 182 NEW_ID constants.h, 122	nomi  AK_debmod_state, 31  NOT_CHAINED  constants.h, 123  NOT_OK  constants.h, 123  NoticeType  transaction.h, 719  NotifyDetails  observable.c, 196  notifyDetails  TypeObservable, 80  NotifyType
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538 AK_op_join_test, 538 nat_join.h AK_copy_blocks_join, 539 AK_create_join_block_header, 540 AK_join, 541 AK_merge_block_join, 541 AK_op_join_test, 542 NEW mempro.h, 182 NEW_ID constants.h, 122 new_name	nomi  AK_debmod_state, 31  NOT_CHAINED  constants.h, 123  NOT_OK  constants.h, 123  NoticeType  transaction.h, 719  NotifyDetails  observable.c, 196  notifyDetails  TypeObservable, 80  NotifyType  observable.c, 197
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538 AK_op_join_test, 538 nat_join.h AK_copy_blocks_join, 539 AK_create_join_block_header, 540 AK_join, 541 AK_merge_block_join, 541 AK_op_join_test, 542 NEW mempro.h, 182 NEW_ID constants.h, 122 new_namefile_metadata, 17	nomi  AK_debmod_state, 31  NOT_CHAINED  constants.h, 123  NOT_OK  constants.h, 123  NoticeType  transaction.h, 719  NotifyDetails  observable.c, 196  notifyDetails  TypeObservable, 80  NotifyType  observable.c, 197  NULLL  constants.h, 123  NUM_DROP_FUNCTIONS
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538 AK_op_join_test, 538 nat_join.h AK_copy_blocks_join, 539 AK_create_join_block_header, 540 AK_join, 541 AK_merge_block_join, 541 AK_op_join_test, 542 NEW mempro.h, 182 NEW_ID constants.h, 122 new_namefile_metadata, 17 new_path	nomi  AK_debmod_state, 31  NOT_CHAINED  constants.h, 123  NOT_OK  constants.h, 123  NoticeType  transaction.h, 719  NotifyDetails  observable.c, 196  notifyDetails  TypeObservable, 80  NotifyType  observable.c, 197  NULLL  constants.h, 123  NUM_DROP_FUNCTIONS  drop.c, 618
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538 AK_op_join_test, 538 nat_join.h AK_copy_blocks_join, 539 AK_create_join_block_header, 540 AK_join, 541 AK_merge_block_join, 541 AK_op_join_test, 542 NEW mempro.h, 182 NEW_ID constants.h, 122 new_namefile_metadata, 17 new_pathfile_metadata, 17	nomi  AK_debmod_state, 31  NOT_CHAINED  constants.h, 123  NOT_OK  constants.h, 123  NoticeType  transaction.h, 719  NotifyDetails  observable.c, 196  notifyDetails  TypeObservable, 80  NotifyType  observable.c, 197  NULLL  constants.h, 123  NUM_DROP_FUNCTIONS
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538 AK_op_join_test, 538 nat_join.h AK_copy_blocks_join, 539 AK_create_join_block_header, 540 AK_join, 541 AK_merge_block_join, 541 AK_op_join_test, 542 NEW mempro.h, 182 NEW_ID constants.h, 122 new_namefile_metadata, 17 new_pathfile_metadata, 17 NEW_VALUE	nomi  AK_debmod_state, 31  NOT_CHAINED  constants.h, 123  NOT_OK  constants.h, 123  NoticeType  transaction.h, 719  NotifyDetails  observable.c, 196  notifyDetails  TypeObservable, 80  NotifyType  observable.c, 197  NULLL  constants.h, 123  NUM_DROP_FUNCTIONS  drop.c, 618
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538 AK_op_join_test, 538 nat_join.h AK_copy_blocks_join, 539 AK_create_join_block_header, 540 AK_join, 541 AK_merge_block_join, 541 AK_op_join_test, 542 NEW mempro.h, 182 NEW_ID constants.h, 122 new_namefile_metadata, 17 new_pathfile_metadata, 17 NEW_VALUE constants.h, 123	nomi  AK_debmod_state, 31  NOT_CHAINED  constants.h, 123  NOT_OK  constants.h, 123  NoticeType  transaction.h, 719  NotifyDetails  observable.c, 196  notifyDetails  TypeObservable, 80  NotifyType  observable.c, 197  NULLL  constants.h, 123  NUM_DROP_FUNCTIONS  drop.c, 618  NUM_SYS_TABLES
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538 AK_op_join_test, 538 nat_join.h AK_copy_blocks_join, 539 AK_create_join_block_header, 540 AK_join, 541 AK_merge_block_join, 541 AK_op_join_test, 542 NEW mempro.h, 182 NEW_ID constants.h, 122 new_namefile_metadata, 17 new_pathfile_metadata, 17 NEW_VALUE constants.h, 123 newTransactionLockMutex	nomi  AK_debmod_state, 31  NOT_CHAINED  constants.h, 123  NOT_OK  constants.h, 123  NoticeType  transaction.h, 719  NotifyDetails  observable.c, 196  notifyDetails  TypeObservable, 80  NotifyType  observable.c, 197  NULLL  constants.h, 123  NUM_DROP_FUNCTIONS  drop.c, 618  NUM_SYS_TABLES  constants.h, 123
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538 AK_op_join_test, 538 nat_join.h AK_copy_blocks_join, 539 AK_create_join_block_header, 540 AK_join, 541 AK_merge_block_join, 541 AK_op_join_test, 542 NEW mempro.h, 182 NEW_ID constants.h, 122 new_namefile_metadata, 17 new_pathfile_metadata, 17 NEW_VALUE constants.h, 123 newTransactionLockMutex transaction.c, 714 next	nomi  AK_debmod_state, 31  NOT_CHAINED  constants.h, 123  NOT_OK  constants.h, 123  NoticeType  transaction.h, 719  NotifyDetails  observable.c, 196  notifyDetails  TypeObservable, 80  NotifyType  observable.c, 197  NULLL  constants.h, 123  NUM_DROP_FUNCTIONS  drop.c, 618  NUM_SYS_TABLES  constants.h, 123  number
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538 AK_op_join_test, 538 nat_join.h AK_copy_blocks_join, 539 AK_create_join_block_header, 540 AK_join, 541 AK_merge_block_join, 541 AK_op_join_test, 542 NEW mempro.h, 182 NEW_ID constants.h, 122 new_namefile_metadata, 17 new_pathfile_metadata, 17 NEW_VALUE constants.h, 123 newTransactionLockMutex transaction.c, 714 next drop_arguments, 50	nomi  AK_debmod_state, 31  NOT_CHAINED  constants.h, 123  NOT_OK  constants.h, 123  NoticeType  transaction.h, 719  NotifyDetails  observable.c, 196  notifyDetails  TypeObservable, 80  NotifyType  observable.c, 197  NULLL  constants.h, 123  NUM_DROP_FUNCTIONS  drop.c, 618  NUM_SYS_TABLES  constants.h, 123  number  AK_redo_log, 40
AK_create_join_block_header, 537 AK_join, 537 AK_merge_block_join, 538 AK_op_join_test, 538 nat_join.h AK_copy_blocks_join, 539 AK_create_join_block_header, 540 AK_join, 541 AK_merge_block_join, 541 AK_op_join_test, 542 NEW mempro.h, 182 NEW_ID constants.h, 122 new_namefile_metadata, 17 new_pathfile_metadata, 17 NEW_VALUE constants.h, 123 newTransactionLockMutex transaction.c, 714 next	nomi  AK_debmod_state, 31  NOT_CHAINED  constants.h, 123  NOT_OK  constants.h, 123  NoticeType  transaction.h, 719  NotifyDetails  observable.c, 196  notifyDetails  TypeObservable, 80  NotifyType  observable.c, 197  NULLL  constants.h, 123  NUM_DROP_FUNCTIONS  drop.c, 618  NUM_SYS_TABLES  constants.h, 123  number  AK_redo_log, 40  NUMBER_OF_KEYS

configuration.h, 108	AK_transaction_register_observer, 61
Observable, 58	AK_transaction_unregister_observer, 61
AK_destroy_observable, 59	observable, 62
AK_get_observer_by_id, 59	Observer, 62
AK_notify_observer, 59	AK_destroy_observer, 62
AK_notify_observers, 59	AK_notify, 62
AK_observable_type, 59	AK_observer_type, 63
AK_ObservableType_Def, 59	AK_observer_type_event_handler, 63
AK_register_observer, 59	observer_id, 63
AK_run_custom_action, 60	observer
AK_unregister_observer, 60	observer_lock, 64
	TypeObserver, 81
observer_id_counter, 60	observer_id
observers, 60	Observer, 63
observable	observer_id_counter
observable_transaction_struct, 62	Observable, 60
TypeObservable, 80	observer_lock, 63
TypeObserver, 81	observer, 64
observable.c	transaction_list_elem, 76
AK_custom_action, 197	observers
AK_custom_register_observer, 197	Observable, 60
AK_custom_unregister_observer, 197	OK
AK_get_message, 197	constants.h, 124
AK_init_observable, 198	old name
AK_init_observer, 198	file_metadata, 17
AK_observable_pattern, 198	old path
AK_observable_test, 198	_file_metadata, 17
AK_set_notify_info_details, 199	operation
AK_TypeObservable, 196	AK_command_recovery_struct, 26
AK_TypeObserver, 196	opti/query_optimization.c, 456
AK_TypeObserver_Second, 196	opti/query_optimization.h, 459
custom_observer_event_handler, 199	
ERROR, 197	opti/rel_eq_assoc.c, 462
handle_AK_custom_type, 199	opti/rel_eq_assoc.h, 464
INFO, 197	opti/rel_eq_comut.c, 467
init observable type, 199	opti/rel_eq_comut.h, 469
init_observer_type, 199	opti/rel_eq_projection.c, 471
init observer type second, 199	opti/rel_eq_projection.h, 477
NotifyDetails, 196	opti/rel_eq_selection.c, 483
NotifyType, 197	opti/rel_eq_selection.h, 488
WARMING, 197	ORDER
	btree.h, 326
observable.h	
AK_CUSTOM_FIRST, 201	page
AK_CUSTOM_SECOND, 201	AK_debmod_state, 31
AK_init_observable, 201	page_size
AK_init_observer, 202	AK_debmod_state, 31
AK_observable, 201	parameters
AK_observable_pattern, 202	AK_command_struct, 27
AK_observable_test, 202	parent
AK_ObservableType_Enum, 201	AK_ref_item, 41
AK_observer, 201	parent_attributes
AK_TRANSACTION, 201	AK_ref_item, 42
AK_TRIGGER, 201	parsed
observable_transaction, 60	AK_query_mem, 36
transaction.c, 714	AK_query_mem_lib, 38
observable_transaction_struct, 61	PASS_LOCK_QUEUE
AK_all_transactions_finished, 61	constants.h, 124
AK_lock_released, 61	pData_lower
AK_transaction_finished, 61	search_params, 67
'	<b>→</b> ′

pData_upper	AK_op_product_test, 543
search_params, 67	AK_product, 543
pointers	AK_product_procedure, 543
btree_node, 46	product.h
prepared	AK_op_product_test, 545
AK_blocktable, 25	AK_product, 545
prevBucket	AK_product_procedure, 546
transaction_list_elem, 76	projection.c
prevLock	AK_copy_block_projection, 547
transaction_locks_list_elem, 78	AK_create_block_header, 548
print	AK_create_header_name, 549
AK_debmod_state, 31	AK_determine_header_type, 549
privileges.c	AK_get_operator, 550
AK_add_user_to_group, 647	AK_op_projection_test, 550
AK_check_group_privilege, 648	AK_perform_operation, 550
AK_check_privilege, 648	AK_projection, 551
AK_check_user_privilege, 649	AK_remove_substring, 552
AK_grant_privilege_group, 649	projection.h
AK_grant_privilege_user, 650	AK_copy_block_projection, 553
AK_group_add, 650	AK_create_block_header, 554
AK_group_get_id, 651	AK_create_header_name, 554
AK_group_remove_by_name, 651	AK_determine_header_type, 555
AK_group_rename, 651	AK_get_operator, 555
AK_privileges_test, 652	AK_op_projection_test, 556
AK_remove_all_users_from_group, 652	AK_perform_operation, 556
AK_remove_user_from_all_groups, 653	AK_projection, 557
AK_revoke_all_privileges_group, 653	AK_remove_substring, 557
AK_revoke_all_privileges_user, 654	projection_att
AK_revoke_privilege_group, 654	projection_att_struct, 64
AK_revoke_privilege_user, 655	projection_att_struct, 64
AK_user_add, 655	projection_att, 64
AK_user_check_pass, 656	ptr
AK_user_get_id, 656	PtrContainer, 65
AK_user_remove_by_name, 656	PtrContainer, 65
AK user rename, 657	ptr, 65
privileges.h	pyFiles
AK_add_user_to_group, 659	comments, 14
AK_check_group_privilege, 659	
AK_check_privilege, 660	query_mem
AK_check_user_privilege, 660	memoman.h, 456
AK_grant_privilege_group, 661	query_optimization.c
AK_grant_privilege_user, 661	AK_execute_rel_eq, 457
_+ _,	AK_print_optimized_query, 458
AK_group_add, 662	AK_query_optimization, 458
AK_group_get_id, 662	AK_query_optimization_test, 459
AK_group_remove_by_name, 663	error_message, 459
AK_group_rename, 663	query_optimization.h
AK_privileges_test, 664	AK_execute_rel_eq, 460
AK_remove_all_users_from_group, 664	AK_print_optimized_query, 461
AK_remove_user_from_all_groups, 664	AK_query_optimization, 461
AK_revoke_all_privileges_group, 665	AK_query_optimization_test, 462
AK_revoke_all_privileges_user, 665	MAX_PERMUTATION, 460
AK_revoke_privilege_group, 666	
AK_revoke_privilege_user, 667	reading_done
AK_user_add, 667	AK_block_activity, 23
AK_user_check_pass, 668	ready
AK_user_get_id, 669	AK_debmod_state, 31
AK_user_rename, 669	AK_synchronization_info, 44
product.c	real

AK debmod state, 31	reference.h, 603
rec/archive_log.c, 495	reference.c
rec/archive_log.h, 497	AK add reference, 596
rec/recovery.c, 499	AK_get_reference, 597
rec/recovery.h, 503	AK_reference_check_attribute, 598
rec/redo log.c, 507	AK_reference_check_entry, 598
rec/redo_log.h, 509	AK_reference_check_if_update_needed, 599
recovery.c	AK_reference_check_restriction, 599
AK_load_chosen_log, 499	AK_reference_test, 600
AK_load_latest_log, 500	AK_reference_update, 600
AK_recover_archive_log, 500	reference.h
AK recover operation, 501	AK add reference, 603
AK_recovery_insert_row, 501	AK_delete_row, 604
AK_recovery_test, 502	AK_get_reference, 604
AK_recovery_tokenize, 502	AK_initialize_new_segment, 605
grandfailure, 503	AK_Insert_New_Element, 605
recovery_insert_row, 502	AK_Insert_New_Element_For_Update, 606
recovery.h	AK insert row, 607
AK_load_chosen_log, 504	AK_reference_check_attribute, 607
AK_load_latest_log, 504	AK_reference_check_entry, 608
AK_recover_archive_log, 505	AK_reference_check_if_update_needed, 608
AK_recover_operation, 505	AK_reference_check_restriction, 609
AK recovery insert row, 506	AK reference test, 609
AK_recovery_test, 506	AK_reference_update, 609
AK_recovery_tokenize, 506	AK selection, 610
recovery_insert_row	AK_Update_Existing_Element, 610
recovery.c, 502	AK update row, 611
RED	MAX CHILD CONSTRAINTS, 602
test.h, 213	MAX REFERENCE ATTRIBUTES, 602
REDO	REF_TYPE_CASCADE, 602
debug.h, 133	REF_TYPE_NO_ACTION, 603
redo log	REF_TYPE_NONE, 603
memoman.h, 456	REF_TYPE_RESTRICT, 603
redo_log.c	REF_TYPE_SET_DEFAULT, 603
AK_add_to_redolog, 508	REF_TYPE_SET_NULL, 603
AK_add_to_redolog_select, 508	rel/aggregation.c, 512
AK_check_attributes, 508	rel/aggregation.h, 517
AK_check_redo_log_select, 508	rel/difference.c, 523
AK_printout_redolog, 509	rel/difference.h, 524
AK_redolog_commit, 509	rel/expression_check.c, 525
redo_log.h	rel/expression_check.h, 529
AK_add_to_redolog, 510	rel/intersect.c, 533
AK_add_to_redolog_select, 510	rel/intersect.h, 534
AK_check_attributes, 510	rel/nat_join.c, 536
AK_check_redo_log_select, 511	rel/nat_join.h, 539
AK_printout_redolog, 511	rel/product.c, 542
AK_redolog_commit, 511	rel/product.h, 544
REF_TYPE_CASCADE	rel/projection.c, 547
reference.h, 602	rel/projection.h, 552
REF_TYPE_NO_ACTION	rel/selection.c, 558
reference.h, 603	rel/selection.h, 560
REF_TYPE_NONE	rel/theta_join.c, 562
reference.h, 603	rel/theta_join.h, 564
REF_TYPE_RESTRICT	rel/union.c, 567
reference.h, 603	rel/union.h, 569
REF_TYPE_SET_DEFAULT	REL_EQ
reference.h, 603	debug.h, 133
REF_TYPE_SET_NULL	rel_eq_assoc.c

AK_compare, 463	REL_OP
AK_print_rel_eq_assoc, 463	debug.h, 133
AK_rel_eq_assoc, 464	RESET
AK_rel_eq_assoc_test, 464	test.h, 213
rel_eq_assoc.h	result
AK_compare, 465	AK_query_mem, 36
AK_print_rel_eq_assoc, 466	result_block
AK_rel_eq_assoc, 466	AK_results, 43
AK rel eq assoc test, 467	result id
cost_eval, 465	AK_results, 43
rel_eq_comut.c	result_size
AK_print_rel_eq_comut, 467	AK_results, 43
AK_rel_eq_commute_with_theta_join, 468	results
AK_rel_eq_comut, 468	AK_query_mem_result, 39
AK_rel_eq_comut_test, 469	RO_EXCEPT
rel_eq_comut.h	constants.h, 124
AK_print_rel_eq_comut, 470	RO_INTERSECT
AK rel eq commute with theta join, 470	constants.h, 124
AK_rel_eq_comut, 471	RO_NAT_JOIN
AK_rel_eq_comut_test, 471	constants.h, 124
rel_eq_projection.c	RO_PROJECTION
AK_print_rel_eq_projection, 472	constants.h, 124
AK_rel_eq_can_commute, 473	RO_RENAME
AK rel eq collect cond attributes, 473	constants.h, 124
AK_rel_eq_get_attributes, 474	RO_SELECTION
AK_rel_eq_is_subset, 474	constants.h, 125
AK_rel_eq_projection, 475	RO_THETA_JOIN
AK_rel_eq_projection_attributes, 476	constants.h, 125
AK_rel_eq_projection_test, 476	RO_UNION
AK_rel_eq_remove_duplicates, 477	constants.h, 125
rel_eq_projection.h	root
AK_print_rel_eq_projection, 478	root_info, 65
AK_rel_eq_can_commute, 478	root_info, 65
AK_rel_eq_collect_cond_attributes, 479	level, 65
AK_rel_eq_get_attributes, 479	root, 65
AK_rel_eq_is_subset, 480	row_root
AK_rel_eq_projection, 481	rowroot_struct, 66
AK_rel_eq_projection_attributes, 482	rowroot_struct, 66
AK_rel_eq_projection_test, 482	row_root, 66
AK_rel_eq_remove_duplicates, 483	CEADOU ALL
rel eq selection.c	SEARCH_ALL
AK_print_rel_eq_selection, 484	filesearch.h, 292
AK_rel_eq_cond_attributes, 484	SEARCH_CONSTRAINT
AK rel eq get atrributes char, 485	constants.h, 125
AK_rel_eq_is_attr_subset, 485	SEARCH_NULL filesearch.h, 292
AK rel eq selection, 486	
AK rel eq selection test, 486	search_params, 66 iSearchType, 67
AK_rel_eq_share_attributes, 487	pData_lower, 67
AK_rel_eq_split_condition, 487	pData_lower, 67 pData_upper, 67
rel eq selection.h	szAttribute, 67
AK_print_rel_eq_selection, 489	SEARCH PARTICULAR
AK_rel_eq_cond_attributes, 489	<del>-</del>
AK_rel_eq_get_atrributes_char, 490	filesearch.h, 292
AK_rel_eq_is_attr_subset, 492	SEARCH_RANGE
AK_rel_eq_is_attr_subset, 492 AK_rel_eq_selection, 493	filesearch.h, 292
AK_rel_eq_selection, 493  AK_rel_eq_selection_test, 493	search_result, 68
	aiBlocks, 68
AK_rel_eq_share_attributes, 493	aiSearch_attributes, 69
AK_rel_eq_split_condition, 494	aiTuple_addresses, 69

iNum_search_attributes, 69	AK_sequence_get_id, 369
iNum_tuple_addresses, 69	AK_sequence_modify, 369
iNum_tuple_attributes, 69	AK_sequence_next_value, 370
searchValue	AK_sequence_remove, 371
btree.c, 324	AK_sequence_rename, 371
btree.h, 331	AK sequence test, 372
SEGMENT_TYPE_INDEX	SEQUENCES
constants.h, 125	debug.h, 133
SEGMENT_TYPE_SYSTEM_TABLE	setNodePointers
constants.h, 125	btree.c, 324
SEGMENT_TYPE_TABLE	btree.h, 332
constants.h, 125	SHARED_LOCK
SEGMENT_TYPE_TEMP	constants.h, 126
constants.h, 126	size
SEGMENT_TYPE_TRANSACTION	_dictionary_, 16
constants.h, 126	AK_tuple_dict, 45
SEGMENTLENGTH	list_node, 55
dbman.h, 242	source_table
SELECT	AK_results, 43
constants.h, 126	sql/command.c, 570
select.c	sql/command.h, 571
AK_apply_select, 671	sql/cs/between.c, 573
	sql/cs/between.h, 576
AK_apply_select_by_condition, 671	•
AK_apply_select_by_sorting, 672	sql/cs/check_constraint.c, 581
AK_apply_select_free_temp_tables, 672	sql/cs/check_constraint.h, 584
AK_clear_projection_attributes, 673	sql/cs/constraint_names.c, 587
AK_create_copy_of_attributes, 673	sql/cs/constraint_names.h, 588
AK_select, 674	sql/cs/nnull.c, 590
AK_select_test, 674	sql/cs/nnull.h, 593
select.h	sql/cs/reference.c, 596
AK_select, 675	sql/cs/reference.h, 600
AK_select_test, 676	sql/cs/unique.c, 611
selection.c	sql/cs/unique.h, 614
AK op selection test, 558	sql/drop.c, 617
AK_op_selection_test_pattern, 558	sql/drop.h, 624
AK selection, 559	sql/function.c, 630
AK_selection_op_rename, 559	sql/function.h, 637
	•
selection.h	sql/insert.c, 643
AK_op_selection_test, 560	sql/insert.h, 644
AK_op_selection_test_pattern, 560	sql/privileges.c, 646
AK_selection, 561	sql/privileges.h, 657
selection_test	sql/select.c, 670
test.c, 210	sql/select.h, 675
test.h, 218	sql/trigger.c, 676
SEPARATOR	sql/trigger.h, 681
constants.h, 126	adlyiou a COO
sequence.c	sql/view.c, 688
AK sequence add, 364	•
AK_sequence_current_value, 364	sql/view.h, 693
	sql/view.h, 693 Stack, 70
	sql/view.h, 693 Stack, 70 link, 70
AK_sequence_get_id, 365	sql/view.h, 693 Stack, 70 link, 70 nextElement, 70
AK_sequence_get_id, 365 AK_sequence_modify, 365	sql/view.h, 693 Stack, 70 link, 70 nextElement, 70 struct_add, 70
AK_sequence_get_id, 365 AK_sequence_modify, 365 AK_sequence_next_value, 366	sql/view.h, 693 Stack, 70 link, 70 nextElement, 70 struct_add, 70 addBlock, 71
AK_sequence_get_id, 365 AK_sequence_modify, 365 AK_sequence_next_value, 366 AK_sequence_remove, 366	sql/view.h, 693 Stack, 70 link, 70 nextElement, 70 struct_add, 70 addBlock, 71 indexTd, 71
AK_sequence_get_id, 365 AK_sequence_modify, 365 AK_sequence_next_value, 366 AK_sequence_remove, 366 AK_sequence_rename, 366	sql/view.h, 693 Stack, 70 link, 70 nextElement, 70 struct_add, 70 addBlock, 71 indexTd, 71 Succesor, 71
AK_sequence_get_id, 365 AK_sequence_modify, 365 AK_sequence_next_value, 366 AK_sequence_remove, 366 AK_sequence_rename, 366 AK_sequence_test, 367	sql/view.h, 693 Stack, 70 link, 70 nextElement, 70 struct_add, 70 addBlock, 71 indexTd, 71 Succesor, 71 link, 72
AK_sequence_get_id, 365 AK_sequence_modify, 365 AK_sequence_next_value, 366 AK_sequence_remove, 366 AK_sequence_rename, 366 AK_sequence_test, 367 sequence.h	sql/view.h, 693 Stack, 70 link, 70 nextElement, 70 struct_add, 70 addBlock, 71 indexTd, 71 Succesor, 71
AK_sequence_get_id, 365 AK_sequence_modify, 365 AK_sequence_next_value, 366 AK_sequence_remove, 366 AK_sequence_rename, 366 AK_sequence_test, 367	sql/view.h, 693 Stack, 70 link, 70 nextElement, 70 struct_add, 70 addBlock, 71 indexTd, 71 Succesor, 71 link, 72

system_catalog	AK_print_table_to_file, 400
drop.c, 624	AK_rename, 401
szAttribute	AK_table_empty, 401
search_params, 67	AK_table_test, 402
	AK_temp_create_table, 402
TABLE	AK_tuple_to_string, 403
table.h, 388	get_row_attr_data, 403
tableOld.h, 419	TABLE, 388
table	table addresses, 72
AK_ref_item, 42	address_from, 73
list_node, 55	address_to, 73
table.c	table_name
AK_check_tables_scheme, 373	AK_command_recovery_struct, 26
AK_create_create_table_parameter, 374	tableOld.c
AK_create_table, 374	
AK_find_tuple, 375	AK_check_tables_scheme, 405
AK_get_attr_index, 376	AK_create_create_table_parameter, 405
AK_get_attr_name, 376	AK_create_table, 406
AK_get_column, 377	AK_get_attr_index, 407
AK_get_header, 377	AK_get_attr_name, 407
AK_get_num_records, 378	AK_get_column, 408
AK_get_row, 378	AK_get_header, 408
AK_get_table_obj_id, 379	AK_get_num_records, 409
AK_get_tuple, 379	AK_get_row, 409
— <del>-</del>	AK_get_table_obj_id, 410
AK_num_attr, 380	AK_get_tuple, 410
AK_op_rename_test, 380	AK_num_attr, 411
AK_print_row, 380	AK_op_rename_test, 411
AK_print_row_spacer, 381	AK_print_row, 411
AK_print_row_spacer_to_file, 381	AK_print_row_spacer, 412
AK_print_row_to_file, 382	AK_print_row_spacer_to_file, 412
AK_print_table, 382	AK_print_row_to_file, 413
AK_print_table_to_file, 383	AK_print_table, 413
AK_rename, 383	AK_print_table_to_file, 414
AK_table_empty, 384	
AK_table_exist, 384	AK_rename, 414
AK_table_test, 385	AK_table_empty, 415
AK_temp_create_table, 385	AK_table_exist, 415
AK_tuple_to_string, 385	AK_table_test, 415
get_row_attr_data, 386	AK_temp_create_table, 416
table.h	AK_tuple_to_string, 416
AK_check_tables_scheme, 389	get_row_attr_data, 417
AK_create_create_table_parameter, 389	tableOld.h
AK_create_table, 390	AK_check_tables_scheme, 419
AK_create_table_parameter, 388	AK_create_create_table_parameter, 420
AK_get_attr_index, 390	AK_create_table, 420
AK_get_attr_name, 391	AK_create_table_parameter, 419
AK_get_column, 392	AK_get_attr_index, 421
AK get header, 392	AK_get_attr_name, 422
AK_get_num_records, 393	AK_get_column, 422
AK_get_row, 394	AK_get_header, 423
AK_get_table_obj_id, 395	AK_get_num_records, 424
AK_get_tuple, 395	AK_get_row, 425
AK_num_attr, 396	AK_get_table_obj_id, 426
AK_op_rename_test, 397	AK_get_tuple, 426
AK_op_rename_test, 397  AK_print_row, 397	AK_num_attr, 427
AK_print_row_spacer, 398	AK_op_rename_test, 428
AK_print_row_spacer_to_file, 398	AK_op_rename_test, 428  AK_print_row, 428
AK_print_row_spacer_to_file, 399	AK_print_row_spacer, 429
AK_print_table, 399	AK_print_row_spacer_to_file, 429

AK_print_row_to_file, 430	TEST_output_results, 214
AK_print_table, 430	TEST_result, 214
AK_print_table_to_file, 431	TestResult, 213
AK_rename, 432	WHITE, 213
AK_table_empty, 432	YELLOW, 213
AK_table_test, 433	test_lastCharacterWritten
AK_temp_create_table, 433	dbman.c, 237
AK_tuple_to_string, 434	TEST_MODE_OFF
get_row_attr_data, 434	constants.h, 126
TABLE, 419	TEST MODE ON
TABLES	constants.h, 127
debug.h, 133	TEST output results
tasks	test.c, 203
AK_agg_input, 19	test.h, 214
TBL_BOX_OFFSET	TEST_result
auxiliary.h, 86	test.c, 203
tblName	test.h, 214
AK command struct, 27	test threadSafeBlockAccessSucceeded
test.c	dbman.c, 237
	testFailed
AK_create_test_table_assistant, 205	
AK_create_test_table_course, 205	TestResult, 74
AK_create_test_table_department, 205	testMode
AK_create_test_table_employee, 205	auxiliary.h, 104
AK_create_test_table_professor, 206	TestResult, 73
AK_create_test_table_professor2, 206	implemented, 74
AK_create_test_table_student, 206	test.h, 213
AK_create_test_tables, 207	testFailed, 74
AK_get_table_atribute_types, 207	testSucceded, 74
create_header_test, 208	testSucceded
get_column_test, 208	TestResult, 74
get_row_test, 209	theta_join.c
insert_data_test, 209	AK_check_constraints, 562
selection_test, 210	AK_create_theta_join_header, 563
TEST_output_results, 203	AK_op_theta_join_test, 563
TEST_result, 203	AK_theta_join, 564
test.h	theta_join.h
AK_create_test_tables, 215	AK_check_constraints, 565
AK_get_table_atribute_types, 216	AK_create_theta_join_header, 566
BLACK, 211	AK_op_theta_join_test, 566
BLUE, 211	AK_theta_join, 566
BOLDBLACK, 211	thread
BOLDBLUE, 212	threadContainer, 75
BOLDCYAN, 212	thread_holding_lock
BOLDGREEN, 212	AK_block_activity, 23
BOLDMAGENTA, 212	threadContainer, 74
BOLDRED, 212	nextThread, 75
BOLDWHITE, 212	thread, 75
BOLDYELLOW, 212	timestamp_last_change
create_header_test, 216	AK_mem_block, 34
CYAN, 212	
	timestamp_read
get_column_test, 217	AK_mem_block, 34
get_row_test, 217	tools/comments.py, 697
GREEN, 213	tools/getFiles.sh, 698
insert_data_test, 218	tools/parseC.sh, 698
MAGENTA, 213	tools/parsePy.sh, 698
RED, 213	tools/updateVersion.sh, 698
RESET, 213	trans/transaction.c, 699
selection_test, 218	trans/transaction.h, 715

transaction.c	AK_init_observer_lock, 726
accessLockMutex, 713	AK_isLock_waiting, 726
acquireLockMutex, 714	AK LOCK RELEASED, 719
activeThreads, 714	AK_lock_released, 727
activeTransactionsCount, 714	AK memory block hash, 727
AK_acquire_lock, 701	AK_memoryAddresses, 717
AK_add_hash_entry_list, 701	AK_memoryAddresses_link, 718
AK_add_lock, 702	AK_observable_transaction, 718
AK_all_transactions_finished, 702	AK_observer_lock, 718
AK_create_lock, 702	AK_on_all_transactions_end, 728
AK_create_new_transaction_thread, 703	AK on lock release, 728
AK delete hash entry list, 703	AK_on_observable_notify, 728
AK_delete_lock_entry_list, 704	AK_on_transaction_end, 729
AK_execute_commands, 704	AK release locks, 729
AK_execute_transaction, 705	AK_remove_transaction_thread, 730
AK_get_memory_blocks, 705	AK_search_empty_link_for_hook, 730
AK_handle_observable_transaction_action, 706	AK_search_existing_link_for_hook, 730
AK_init_observable_transaction, 706	AK_search_lock_entry_list_by_key, 731
AK_init_observer_lock, 706	AK_test_Transaction, 731
AK_isLock_waiting, 707	AK_thread_Container, 718
AK_lock_released, 707	AK_thread_elem, 718
AK_memory_block_hash, 708	AK_transaction_data, 718
AK_on_all_transactions_end, 708	AK_transaction_elem, 718
AK_on_lock_release, 708	AK_transaction_elem_P, 718
AK_on_observable_notify, 708	AK_TRANSACTION_FINISHED, 719
AK_on_transaction_end, 709	AK_transaction_finished, 731
AK_release_locks, 709	AK_transaction_list, 719
AK_remove_transaction_thread, 710	AK_transaction_lock_elem, 719
AK_search_empty_link_for_hook, 710	AK_transaction_lock_elem_P, 719
AK_search_existing_link_for_hook, 710	AK_transaction_nanager, 732
AK_search_lock_entry_list_by_key, 711	AK_transaction_register_observer, 732
AK_test_Transaction, 711	AK_transaction_unregister_observer, 733
AK_test_mansaction, 711  AK transaction finished, 711	handle_transaction_notify, 733
	·
AK_transaction_manager, 712	NoticeType, 719 transaction list elem, 75
AK_transaction_register_observer, 712 AK transaction unregister observer, 713	address, 76
cond_lock, 714	DLLLocksHead, 76
endTransationTestLockMutex, 714	isWaiting, 76
handle_transaction_notify, 713	lock_type, 76
LockTable, 714	nextBucket, 76
newTransactionLockMutex, 714	observer_lock, 76
observable_transaction, 714	prevBucket, 76
transactionsCount, 715	transaction_list_head, 77
transaction.h	DLLHead, 77
AK_acquire_lock, 720	transaction_locks_list_elem, 77
AK_add_hash_entry_list, 721	isWaiting, 78
AK_add_lock, 721	lock_type, 78
AK_ALL_TRANSACTION_FINISHED, 719	nextLock, 78
AK_all_transactions_finished, 722	prevLock, 78
AK_create_lock, 722	TransactionId, 78
AK_create_new_transaction_thread, 722	transactionData, 79
AK_delete_hash_entry_list, 723	array, 79
AK_delete_lock_entry_list, 723	lengthOfArray, 79
AK_execute_commands, 724	TransactionId
AK_execute_transaction, 725	transaction_locks_list_elem, 78
AK_get_memory_blocks, 725	transactionsCount
AK_handle_observable_transaction_action, 725	transaction.c, 715
AK_init_observable_transaction, 726	trigger.c

AK_trigger_add, 677	constants.h, 129
AK_trigger_edit, 678	TYPE_VARCHAR
AK_trigger_get_conditions, 678	constants.h, 129
AK_trigger_get_id, 679	TypeObservable, 79
AK_trigger_remove_by_name, 679	AK_custom_register_observer, 80
AK_trigger_remove_by_obj_id, 680	AK_custom_unregister_observer, 80
AK_trigger_rename, 680	AK_get_message, 80
AK_trigger_save_conditions, 681	AK_set_notify_info_details, 80
AK_trigger_test, 681	notifyDetails, 80
trigger.h	observable, 80
AK_trigger_add, 682	TypeObserver, 81
AK_trigger_edit, 683	observable, 81
AK_trigger_get_conditions, 684	observer, 81
AK_trigger_get_id, 685	,
AK_trigger_remove_by_name, 685	union.c
AK_trigger_remove_by_obj_id, 686	AK_op_union_test, 568
AK_trigger_rename, 686	AK_union, 568
AK_trigger_save_conditions, 687	union.h
	AK_op_union_test, 569
AK_trigger_test, 688 TRIGGERS	AK_union, 569
	unique.c
debug.h, 133	AK_delete_constraint_unique, 612
tuple_dict	AK_read_constraint_unique, 612
AK_block, 21	AK set constraint unique, 613
type	AK_unique_test, 613
_notifyDetails, 18	unique.h
AK_block, 22	AK_delete_constraint_unique, 614
AK_create_table_struct, 27	AK_read_constraint_unique, 615
AK_header, 33	AK_set_constraint_unique, 616
AK_operand, 35	AK_unique_test, 616
AK_ref_item, 42	UPDATE
AK_tuple_dict, 45	constants.h, 129
intersect_attr, 53	used
list_node, 55	AK debmod state, 31
TYPE_ATTRIBS	711_dobinod_dtato, 01
constants.h, 127	val
TYPE_BLOB	_dictionary_, 16
constants.h, 127	value
TYPE_BOOL	AK_operand, 35
constants.h, 127	bucket elem, 47
TYPE_CONDITION	cost_eval_t, 48
constants.h, 127	drop_arguments, 50
TYPE DATE	values
constants.h, 127	btree_node, 47
TYPE DATETIME	Vertex, 81
constants.h, 128	index, 82
TYPE FLOAT	lowLink, 82
constants.h, 128	nextSuccesor, 82
TYPE INT	nextVertex, 82
constants.h, 128	vertexId, 82
TYPE INTERNAL	
<del>_</del>	vertexId
constants.h, 128 TYPE NUMBER	Vertex, 82
<del>_</del>	view.c
constants.h, 128	AK_check_view_name, 689
TYPE_OPERAND	AK_get_relation_expression, 689
constants.h, 128	AK_get_view_object_id, 689
TYPE_OPERATOR	AK_get_view_query, 690
constants.h, 129	AK_test_get_view_data, 690
TYPE_TIME	AK_view_add, 691

```
AK_view_change_query, 691
    AK_view_remove_by_name, 692
    AK_view_remove_by_object_id, 692
    AK_view_rename, 693
    AK_view_test, 693
view.h
    AK_check_view_name, 694
    AK_get_view_query, 694
    AK_view_add, 695
    AK\_view\_change\_query,\, 695
    AK_view_remove_by_name, 696
    AK_view_rename, 697
    AK_view_test, 697
WAIT_FOR_UNLOCK
    constants.h, 129
WARMING
    observable.c, 197
WHITE
    test.h, 213
writing_done
    AK_block_activity, 24
YELLOW
    test.h, 213
```