

kernel_lookup
<ul style="list-style-type: none"> north INT(11) south INT(11) east INT(11) west INT(11) max_wg_size INT(11) source VARCHAR(32768) id CHAR(40)
Indexes

device_lookup
<ul style="list-style-type: none"> name VARCHAR(255) count INT(11) id CHAR(40)
Indexes

dataset_lookup
<ul style="list-style-type: none"> width INT(11) height INT(11) tin VARCHAR(255) tout VARCHAR(255) id CHAR(40)
Indexes

version
<ul style="list-style-type: none"> version INT(11)
Indexes

kernels
<ul style="list-style-type: none"> id CHAR(40) north INT(11) south INT(11) east INT(11) west INT(11) max_wg_size INT(11) instruction_count INT(11) ratio_AShr_insts DOUBLE ratio_Add_insts DOUBLE ratio_Alloca_insts DOUBLE ratio_And_insts DOUBLE ratio_Br_insts DOUBLE ratio_Call_insts DOUBLE ratio_FAdd_insts DOUBLE ratio_FCmp_insts DOUBLE ratio_FDiv_insts DOUBLE ratio_FMul_insts DOUBLE ratio_FPEExt_insts DOUBLE ratio_FPToSInsts DOUBLE ratio_FSub_insts DOUBLE ratio_GetElementPtr_insts DOUBLE ratio_ICmp_insts DOUBLE ratio_InsertValue_insts DOUBLE ratio_Load_insts DOUBLE ratio_Mul_insts DOUBLE ratio_Or_insts DOUBLE ratio_PHI_insts DOUBLE ratio_Ret_insts DOUBLE ratio_SDiv_insts DOUBLE ratio_SExt_insts DOUBLE
13 more...
Indexes

devices
<ul style="list-style-type: none"> id VARCHAR(255) name VARCHAR(255) count INT(11) address_bits INT(11) double_fp_config TEXT endian_little TEXT execution_capabilities TEXT extensions TEXT global_mem_cache_size INT(11) global_mem_cache_type TEXT global_mem_cacheline_size INT(11) global_mem_size INT(11) host_unified_memory TEXT image2d_max_height INT(11) image2d_max_width INT(11) image3d_max_depth INT(11) image3d_max_height INT(11) image3d_max_width INT(11) image_support TEXT local_mem_size INT(11) local_mem_type TEXT max_clock_frequency INT(11) max_compute_units INT(11) max_constant_args INT(11) max_constant_buffer_size INT(11) max_mem_alloc_size INT(11) max_parameter_size INT(11) max_read_image_args INT(11) max_samplers INT(11) max_work_group_size INT(11)
27 more...
Indexes

datasets
<ul style="list-style-type: none"> id CHAR(40) width INT(11) height INT(11) tin VARCHAR(255) tout VARCHAR(255)
Indexes

scenarios
<ul style="list-style-type: none"> id CHAR(40) device VARCHAR(255) kernel CHAR(40) dataset CHAR(40)
Indexes

params
<ul style="list-style-type: none"> id VARCHAR(255) wg_c INT(11) wg_r INT(11)
Indexes

runtimes
<ul style="list-style-type: none"> scenario CHAR(40) params VARCHAR(255) runtime DOUBLE

