

<b>list_branches</b>
id INT(11)
name VARCHAR(45)
alias VARCHAR(128)
comment VARCHAR(45)
archived TINYINT(1)
use_bronze_silver_detection TINYINT(1)
inverse_detection TINYINT(1)
Indexes

<b>list_devices</b>
id INT(11)
name VARCHAR(45)
revision VARCHAR(45)
enabled TINYINT(1)
comment VARCHAR(128)
cpu VARCHAR(128)
devicegroup INT(11)
mainingroup TINYINT(1)
Indexes

<b>list_backends</b>
id INT(11)
name VARCHAR(45)
bitdepth INT(11)
vm_type VARCHAR(45)
vm_backend VARCHAR(45)
vm_mode VARCHAR(45)
comment VARCHAR(45)
enabled TINYINT(1)
Indexes

<b>data_builds</b>
id INT(11)
build VARCHAR(128)
run_date TIMESTAMP
buildreleaseversion VARCHAR(45)
year INT(11)
week VARCHAR(32)
branch INT(11)
device INT(11)
mode VARCHAR(16)
extraopts VARCHAR(45)
backend INT(11)
build_type VARCHAR(10)
day VARCHAR(16)
source VARCHAR(16)
evaluatedby VARCHAR(32)
int_build_num INT(11)
int_patch_num INT(11)
comment VARCHAR(256)
basebuild INT(11)
data_type VARCHAR(45)
Indexes

<b>data_run_props</b>
id INT(11)
directory VARCHAR(196)
host INT(11)
cores_freq_min VARCHAR(256)
cores_freq_max VARCHAR(256)
cores_freq_avg VARCHAR(256)
cpu_freq_min FLOAT
cpu_freq_max FLOAT
cpu_freq_avg FLOAT
cpu_freq_histo VARCHAR(512)
cpu_corenum TINYINT(4)
cpu_governor VARCHAR(128)
cpu_temp_start INT(11)
cpu_temp_end INT(11)
cpu_temp_min INT(11)
cpu_temp_max INT(11)
cpu_temp_avg FLOAT
cpu_throttle_count INT(11)
env_temp INT(11)
time_length INT(11)
Indexes

<b>data_results</b>
id BIGINT(20)
build INT(11)
directory INT(11)
benchmark INT(11)
workload INT(11)
filtered TINYINT(1)
value DECIMAL(30,4)
benchmark_internal_version VARCHAR(45)
ismedian TINYINT(1)
Indexes

<b>data_hosts</b>
id INT(11)
hostname VARCHAR(128)
Indexes

<b>list_benchmarks</b>
id INT(11)
name VARCHAR(45)
version VARCHAR(45)
fullname VARCHAR(45)
URL VARCHAR(255)
enabled TINYINT(1)
isKPI TINYINT(1)
Indexes

<b>list_workloads</b>
id INT(11)
benchmark INT(11)
name VARCHAR(128)
order INT(11)
ismain TINYINT(1)
lessisbetter TINYINT(1)
group VARCHAR(45)
criteria VARCHAR(16)
JPSPrimary TINYINT(1)
float_value TINYINT(1)
calculate TINYINT(1)
Indexes

<b>tmp_variabilityvalues</b>
build INT(11)
branch INT(11)
backend INT(11)
device INT(11)
int_build_num INT(11)
mode VARCHAR(10)
source VARCHAR(10)
benchmark TINYINT(4)
workload INT(11)
worder INT(11)
variability FLOAT

<b>tmp_currentvariabilityvalues</b>
variability FLOAT
benchmark TINYINT(4)
workload INT(11)
worder INT(11)
source VARCHAR(10)
minvariability FLOAT
maxvariability FLOAT
int_build_num INT(11)
branch INT(11)
backend INT(11)
device INT(11)
mode VARCHAR(10)

1

∞

∞

1

1

∞

∞

1

∞

1

1

∞

1