monitoring

tbl command

is_error :: bool
instruction ::text
job_uid :: uuid
simulation_uid :: uuid
timestamp :: date

tbl_job

accounting_project :: str
execution_end_date :: date
execution_start_date :: date
is_compute_end :: bool
is_error :: bool

job_id :: uuid pp_component :: str

pp_date :: str pp_dimension :: str

pp_file :: str pp_name :: str scheduler_id :: str simulation_uid :: uuid submission_path :: str

typeof :: str

tbl_simulation

accounting_project :: uuid

activity :: text

compute_node :: str

compute_node_login :: str compute_node_machine :: str

experiment :: str hashid :: str is_error :: bool is obsolete :: bool

model :: str name :: str

output_end_date :: date
output start date :: date

space :: str
try_id :: str
uid :: uuid

tbl_simulation_config

simulation_uid :: uuid
 card :: text
card_encoding :: str
card_mime_type :: str

conso

tbl allocation

project :: str centre ::str machine :: str node_type :: str end_date :: date start_date :: date total hrs :: float

tbl_consumption

allocation_id ::int :: fk

date :: date total_hrs :: float login :: str :: nullable

tbl_occupation_store

date :: date login :: str name :: str size_gb :: float

superviseur

tbl_supervision

dispatch_date :: date
dispatch_error :: str
dispatch_try_count :: int

job_uid :: uuid
script :: text

simulation_uid :: uuid trigger_code :: str trigger_date :: date

CV

tbl_cv_term

typeof :: str name ::str

display_name :: str synonyms :: str

uid :: str sort_key :: str

mq

tbl_message

app_id :: str content :: str

content_encoding :: str content_type :: str

correlation_id_1 :: uuid
correlation_id_2 :: uuid
correlation_id_3 :: uuid

email_id :: int
producer_id ::str

producer_version :: str timestamp :: date timestamp_raw :: str timestamp_precision :: str

type_id :: str uid :: uuid user_id :: str

tbl_message_email

uid ::uuid