antenna -----id:*INT* name: VARCHAR id:*INT* description: VARCHAR user_labels antenna_id:*INT* telescope_id:/// fold_candidate id:*INT* beam_id:INT ----latitude_degrees:FLOAT fold candidate id: INT -----id:*ɪNT* description: VARCHAR longitude_degrees: FLOAT pointing_id:INT rfi: TINYINT elevation_meters:FLOAT beam_id:*INT* noise: TINYINT processing_id:INT t1_cand:*TINYINT* search_candidate spin_period:DECIMAL t2 cand: TINYINT telescope id:*INT* known_pulsar: TINYINT id:*INT* dm:*DECIMAL* nb_psr:*TINYINT* pointing_id:*INT* acc: DECIMAL name: VARCHAR ----beam is harmonic: TINYINT jerk:*DECIMAL* beam_id:*INT* description: VARCHAR is_confirmed_pulsar: TINYINT processing_id:INT omega:DECIMAL id:*INT* id:*INT* spin_period:DECIMAL name: VARCHAR pulsar_name: VARCHAR tau:*DECIMAL* utc_start:*DATETIME* ra str:*VARCHAR* dm:*decimal* phi:*DECIMAL* tobs seconds: DECIMAL long_periastron: DECIMAL acc: DECIMAL dec_str:*varchar* nchan raw:*INT* pointing_id:/// jerk:*DECIMAL* ecc:DECIMAL freq_band: varchar beam_type_id:/// omega:DECIMAL fold_snr:*decimal* target_id:*INT* filename: *VARCHAR* tau:*DECIMAL* tsamp_seconds: DECIMAL freq_start_mhz: DECIMAL is coherent: TINYINT filepath: *varchar* phi:*DECIMAL* freq_end_mhz: DECIMAL file_type_id: INT long_periastron: DECIMAL tsamp_raw_seconds: DECIMAL search_candidate_id:*INT* - - - id:*ɪnד* ecc: DECIMAL telescope_id:INT target_name:VARCHAR metadata_hash: VARCHAR snr:DECIMAL receiver: VARCHAR ra:*VARCHAR* |ddm count ratio: DECIMAL| ddm snr ratio: DECIMAL dec:*varchar* nassoc:/NT notes: VARCHAR id:*INT* -----project id:*INT* tstart:DECIMAL name: VARCHAR core radius arcmin harris: FLOAT fft size: *BIGINT* core_radius_arcmin_baumgardt: FLOAT candidate_filter filename: *VARCHAR* beam_type half mass radius arcmin harris: FLOAT filepath: *varchar* id:*INT* id:*INT* half mass radius arcmin baumgardt: FLOA name: VARCHAR name: VARCHAR half_light_radius_arcmin_harris: FLOAT description: VARCHAR description: VARCHAR half_light_radius_arcmin_baumgardt: FLOAT metadata_hash: VARCHAR id:*INT* pipeline pointing_id:/// id:*INT* beam_id:*INT* -----name:*VARCHAR* processing_id:INT description: VARCHAR file_type_id: INT id:*INT* github_repo_name: VARCHAR filename: *VARCHAR* pipeline id:*INT* github commit hash: CHAR filepath: *vanchan* id:*INT* ----github_branch: VARCHAR filehash: *varchar* submit_time:*DATETIME* name: VARCHAR available:*тınyınт* description: VARCHAR start time: DATETIME peasoup upload date: DATETIME job scheduler: VARCHAR end time: DATETIME id:*INT* | modification date: DATETIME | process_status: VARCHAR acc start: DECIMAL metainfo: VARCHAR attempt_number:*INT* acc end: DECIMAL locked:*TINYINT* max_attempts:INT min snr:*DECIMAL* created by: VARCHAR pipeline_execution_order_id: INT - ram limit gb:*DECIMAL* beam_type_id:*INT* nharmonics:///T target_id:*INT* ngpus:*INT* utc start:*DATETIME* total cands limit:*INT* tsamp_seconds: DECIMAL fft size: *BIGINT* tobs_seconds:DECIMAL file_type dm file: *varchar* nsamples:*BIGINT* id:*INT* accel tol: DECIMAL freq_start_mhz: DECIMAL birdie list: varchar freq_end_mhz: DECIMAL name: VARCHAR description: VARCHAR chan mask:*varchar* extra_args: VARCHAR context: ENUM container_image_name: VARCHAR container_image_version: VARCHAR container_type: VARCHAR argument_hash: VARCHAR container_image_id: varchar pulsarx id:*INT* subbands number: INT subint_length: DECIMAL clfd_q_value: DECIMAL fast nbins: INT slow nbins:*INT* rfi filter: *VARCHAR* extra_args:VARCHAR container_image_name: VARCHAR container_image_version: VARCHAR container_type: VARCHAR pipeline_execution_order threads:*INT* id:*INT* argument_hash: VARCHAR pipeline_id:/// container_image_id: VARCHAR program_name: VARCHAR peasoup_id:/// pulsarx_id:*INT* prepfold prepfold_id: INT -----id:*ɪɴ퐽* filtool_id: INT ____ ncpus:/NT execution_order:INT rfifind_mask: *VARCHAR* circular_orbit_search_id:INT - - - - - extra_args: VARCHAR elliptical_orbit_search_id:INT - - - - - container_image_name: VARCHAR rfifind_id: INT container_image_version: VARCHAR container_type: VARCHAR argument_hash: VARCHAR container_image_id: VARCHAR filtool id:*ɪɴT* rfi filter: *varchar* telescope_name:*vanchan* threads:*INT* extra_args: VARCHAR container_image_name: VARCHAR container_image_version: VARCHAR container type: VARCHAR argument_hash: VARCHAR container_image_id: vanchar circular_orbit_search id:*ɪNT* min_porb_h:*DECIMAL* max_porb_h:DECIMAL min_pulsar_mass_m0: DECIMAL max_comp_mass_m0: DECIMAL min_orb_phase_rad: DECIMAL max_orb_phase_rad: DECIMAL coverage: DECIMAL mismatch: DECIMAL container_image_name: VARCHAR container image version: VARCHAR container_type: VARCHAR argument hash: VARCHAR container_image_id: VARCHAR elliptical_orbit_search id:*INT* min porb h:*decimal* max_porb_h:*DECIMAL* min pulsar mass m0: DECIMAL max comp mass m0: DECIMAL min orb phase rad: DECIMAL max_orb_phase_rad: DECIMAL min ecc: DECIMAL max ecc: DECIMAL min_periastron_rad: DECIMAL max_periastron_rad: DECIMAL coverage: DECIMAL mismatch: DECIMAL container_image_name: VARCHAR container_image_version: VARCHAR container_type: VARCHAR argument_hash: VARCHAR container_image_id: VARCHAR rfifind id:*ɪnד* time:*DECIMAL* time_sigma:DECIMAL freq_sigma: DECIMAL chan frac: DECIMAL int frac: DECIMAL

ncpus:///

extra_args:VARCHAR

container_image_name: VARCHAR

container_image_version: VARCHAR

container_type: VARCHAR

argument_hash: VARCHAR

container_image_id: VARCHAR