

MaintScape Database - Tables Summary and References

Query: Build 129

Table: work_order_part_assign_temp	Type: GBL TEMP
Temporary table of Transaction Batch records which assign Parts to Work Orders. Parts are committed if the Work Order is Open and a commit Part Location can be identified. Table is loaded and used when processing Transaction Batches. Transaction Batches are usually produced by specially programmed barcode terminals.	
Referenced By: (none)	
Table: work_order_part_calibration_reading	Type: BASE
Measurements/Readings taken for a Calibration Work Order Task.	
Referenced By: (none)	
Table: work_order_part_calibration_standard	Type: BASE
Calibration Standards required and/or used for a Calibration Work Order's Task.	
Referenced By: (none)	
Table: work_order_part_labor	Type: BASE
Labor item for a Work Order Task.	
Referenced By: work_order_part_schedule, work_order_part_time	
Table: work_order_part_meter_usage	Type: BASE
Meter Usage item for a Work Order Task: Identifies that meter units of an equipment was used in carrying out the Work Order Task.	
Referenced By: (none)	
Table: work_order_part_part	Type: BASE
Parts used in a Work Order Task.	
Referenced By: (none)	
Table: work_order_part_schedule	Type: BASE
Identifies amount of time required for a Work Order labor item and when that time is scheduled.	
Referenced By: (none)	
Table: work_order_part_time	Type: BASE
Identifies time actually spent on a Work Order labor item.	
Referenced By: (none)	
Table: work_order_part_time_batch_temp	Type: GBL TEMP
Temporary table of actual hours records to be recorded against Work Orders. Rows are usually inserted using procedure prc_wk_ordprt_tm_btch_temp_ins (...).	
Referenced By: (none)	
Table: work_order_priority	Type: BASE
Priorities levels for Work Orders.	
Referenced By: procedure, work_order, work_request	
Table: work_order_report_print_blank	Type: BASE
Controls the number of 'blank lines' which appear in various work order reports based on the status of the work order. These blank lines are intended to be used for hand-written data recording. For example, when printing a open Work Order, 'n' number of blank lines should display for recording actual time entries for each labor item. Implementation note: table has no primary key, 'n' blank lines on a given report for a given Work Order status is represented by 'n' identical rows. Data in this table is preset by ASD.	
Referenced By: (none)	
Table: work_order_schedule_temp	Type: GBL TEMP
Temporary storage for Work Orders which will appear in a Scheduler window. Table not strictly necessary but simplifies (and enhances performance of) queries supporting Scheduler.	
Referenced By: (none)	
Table: work_order_search_temp	Type: GBL TEMP
Set of IDs which satisfy one or more complex queries on table work_order. This table is used rather than creating complex SQL which may not perform well - i.e. requiring dynamic temporary tables or table scans.	
Referenced By: (none)	