

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
access_bus_op_def Access Business Operation	P			N	bus_op_id	EO_BUS_OP_ID:smallint	Business Operation ID	
	P	F		N	emp_bo_class_seq	SEQ_NUM:integer		
				N	bus_op_access	EO_BUS_OP_ACCESS:smallint[0]		
acct_class_def Account Class	P			N	acct_class_seq	SEQ_NUM:integer[autoincrement]	Account Class Sequence	
				Y	acct_class_desc	TEXTLINE40:varchar(40)		
				N	acct_class	ACCT_CLASS:smallint		
				N	obj_num	OBJ_NUM:integer		
				Y	from_range	GL_ACCT_ID:integer		
				Y	to_range	GL_ACCT_ID:integer		
				Y	last_updated_by	SEQ_NUM:integer		
				Y	last_updated_date	datetime:timestamp		
				Y	multi_user_access_seq	bigint		
	acct_def Account	P			N	acct_seq	SEQ_NUM:integer[autoincrement]	Account Sequence
		F		Y	acct_grp_seq	SEQ_NUM:integer		
		F		Y	acct_class_seq	SEQ_NUM:integer		
				Y	gl_acct_id	GL_ACCT_ID:integer		
				Y	acct_desc	TEXTLINE40:varchar(40)		
			A	N	obj_num	OBJ_NUM:integer		
				N	ob_can_rcv	BOOLEAN:smallint[1]		
				N	option_type	SUMM_OPTION_TYPE:smallint[0]		
				Y	last_updated_by	SEQ_NUM:integer		
				Y	last_updated_date	datetime:timestamp		
				Y	multi_user_access_seq	bigint		
acct_grp_def Account Group		P			N	acct_grp_seq	SEQ_NUM:integer[autoincrement]	Account Group Sequence
			F		N	acct_class_seq	SEQ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)		
			A	N	obj_num	OBJ_NUM:integer		
				N	gl_acct_id	GL_ACCT_ID:integer		
				Y	last_updated_by	SEQ_NUM:integer		
				Y	last_updated_date	datetime:timestamp		
				Y	multi_user_access_seq	bigint		
	acctng_prd_def Accounting Period	P			N	acctng_prd_seq	SEQ_NUM:integer[autoincrement]	Accounting Period Sequence
		P	F		N	acctng_year_seq	SEQ_NUM:integer	
		F		Y	aseq_seq	SEQ_NUM:integer		
		F		Y	inven_cnt_task_seq	SEQ_NUM:integer		
				N	name	OBJ_NAME:char(32)		
				N	begin_date	BUS_DATE:timestamp		
				N	end_date	BUS_DATE:timestamp		
				Y	last_updated_by	SEQ_NUM:integer		
				Y	last_updated_date	datetime:timestamp		
acctng_prd_grp_def Accounting Period Group		P			N	acctng_prd_grp_seq	smallint[autoincrement]	Accounting Period Group Number
	P	F		N	acctng_year_seq	SEQ_NUM:integer		
	P	F		N	acctng_year_seq	SEQ_NUM:integer		
	P	F		N	acctng_year_seq	SEQ_NUM:integer		
			A	N	name	OBJ_NAME:char(32)		
		F		N	begin_acctng_prd_seq	SEQ_NUM:integer		
		F		N	end_acctng_prd_seq	SEQ_NUM:integer		
				Y	last_updated_by	SEQ_NUM:integer		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
acctng_prd_stat Accounting Period Status				Y	last_updated_date	datetime:timestamp	
	P	F		N	acctng_prd_seq	SEQ_NUM:integer	Accounting Period Sequence
	P	F		N	acctng_year_seq	SEQ_NUM:integer	
acctng_year_def Accounting Year				Y	close_date	datetime:timestamp	
				Y	close_type	char(18)	
	P			N	acctng_year_seq	SEQ_NUM:integer[autoincrement]	Accounting Year Sequence
				N	acctng_cycle_frq_type	ACCTNG_CYCLE_FRQ_TYPE:smallint	
		A		N	name	OBJ_NAME:char(32)	
		A		N	obj_num	OBJ_NUM:integer	
				N	ob_summarize_grp	LOGICAL:char(1)['F']	
				N	begin_date	BUS_DATE:timestamp	
				N	end_date	BUS_DATE:timestamp	
				N	ob_float_prd_day_of_wk	LOGICAL:char(1)['F']	
				N	ob_float_fiscal_start_date	LOGICAL:char(1)['F']	
				Y	bus_wk_start_day	WEEKDAY:smallint	
				Y	fiscal_prd_name	OBJ_NAME:char(32)	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
acctng_year_stat Accounting Year Status				Y	multi_user_access_seq	bigint	
	P	F		N	acctng_year_seq	SEQ_NUM:integer	Accounting Year Sequence
				Y	close_date	datetime:timestamp	
activity_status	P			N	activity_type	integer	
	P			N	origin	varchar(16)	
				Y	status	varchar(32)	
				Y	status_change_tm	datetime:timestamp	
				Y	expire_seconds	smallint	
adjmt_def Adjustment	P			N	adjmt_seq	SEQ_NUM:integer[autoincrement]	Adjustment Sequence
		F		Y	acct_seq	SEQ_NUM:integer	
		A		N	obj_num	OBJ_NUM:integer	
		A		N	adjmt_desc	OBJ_NAME:char(32)	
				N	type	AMT_PCT_TYPE:char(1)['P']	
				N	adjmt_type	ADJUSTMENT_TYPE:smallint[0]	
				Y	amt	PM_VALUE:double	
				N	ob_amt_ovrde_alw	LOGICAL:char(1)['F']	
				N	ob_acct_ovrde_alw	LOGICAL:char(1)['F']	
				N	ob_alloc_mthd_ovrde_alw	LOGICAL:char(1)['F']	
				N	alloc_mthd	ALLOCATION_TYPE:smallint[4]	
				N	precedence_ordr	integer	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	adjmt_class	ADJUSTMENT_CLASS:char(1)['A']	
				N	ob_include	LOGICAL:char(1)['F']	
				N	ob_include_cost	LOGICAL:char(1)['F']	
		F		Y	cncy_seq	SEQ_NUM:integer	
			Y	multi_user_access_seq	bigint		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
alert_event_status	P			N	alert_event_seq	SEQ_NUM:integer[autoincrement]		
				N	device_source	char(256)		
				N	subject	char(256)		
				N	text_message	char(256)		
				N	time_created_utc	timestamp		
				Y	time_cleared_utc	timestamp		
		F		Y	cleared_by_emp_seq	SEQ_NUM:integer	Employee that cleared Alert	
				N	uws_alert_method	integer[0]	User Workstation Alert Method Value (0-nnn)	
	allowance_def Allowance types	P			N	allowance_seq	SEQ_NUM:integer[autoincrement]	PK
				I	N	obj_num	OBJ_NUM:integer	UK
			I	N	name	OBJ_NAME:char(32)	UK	
				N	ob_active	LOGICAL:char(1)['T']	Default TRUE	
				N	ob_usage	LOGICAL:char(1)['F']	Default FALSE. TRUE=allowable waste, FALSE=unacceptable loss.	
				Y	acct_seln_mthd	WASTE_ALLOCATION:smallint[1]	1=Charge against default acct, 2=Select override acct	
		F		Y	ovrde_acct_seq	SEQ_NUM:integer	NULL if acct_seln_mthd=1, else must fill with an acct #	
				Y	allowance_id	ID_FIELD:char(16)		
				Y	multi_user_access_seq	bigint		
allowance_itm_ttl Allowance rollup table		P	F	I	N	store_id	STORE_ID:integer	
	P			N	allowance_itm_ttl_seq	SEQ_NUM:integer[autoincrement]		
				N	rollup_type	ROLLUP_TYPE:char(1)	UK?	
				N	rollup_date	datetime:timestamp	UK?	
		F		Y	allowance_seq	SEQ_NUM:integer	UK? FK to allowance_def. This is the allowance type and can be null.	
		F		Y	ilcg_seq	SEQ_NUM:integer	UK? FK to ilcg_def. This is the cost center and can be null.	
				N	itm_seq	SEQ_NUM:integer	UK? inven_itm_def.itm_seq or recipe_def.recipe_seq	
		F		Y	unit_seq	SEQ_NUM:integer	FK to unit_def. If all waste can be summarized by a default unit for the item, then while rolling up, there will be unit conversions to summarize quantity and unit into one record for either weekly or periodic. If all waste cannot be summarized by a de	
				N	qty	PM_VALUE:double	Numeric quantity lost. Qty combined with Unit_seq will define how much of an item was lost.	
	allowance_set_def Allowance sets definition. Parent to allowance_set_mem_def.			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
P				N	allowance_set_seq	SEQ_NUM:integer[autoincrement]		
			I	N	obj_num	OBJ_NUM:integer	UK. This field would only be needed if the definition of calling the table a DEF demands it. This will automatically be filled using Max(obj_num) while a declared allowance set is being saved.	
			I	N	name	OBJ_NAME:char(32)	UK	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
allowance_set_mem_def Allowance sets members				N	ob_allowance_use	LOGICAL:char(1)[F]	Whether to save the allowance types that may be with each item in each allowance_set_mem_def record.
				N	ob_ilcg_use	LOGICAL:char(1)[F]	Whether to save the cost center that may be with each item in each allowance_set_mem_def record.
				Y	multi_user_access_seq	bigint	
	P			N	allowance_set_mem_seq	SEQ_NUM:integer[autoincrement]	
	F			N	allowance_set_seq	SEQ_NUM:integer	FK to parent table allowance_set_def
				Y	itm_type	ALLOWANCE_ITM_TYPE:char(1)	inven_itm_def.{I,R,C?} or recipe_def.{S,B}
				N	itm_seq	SEQ_NUM:integer	inven_itm_def.itm_seq or recipe_def.recipe_seq
	F			Y	unit_seq	SEQ_NUM:integer	FK to unit_seq. Allow nulls because containers do not have associated units of measure.
	F			Y	allowance_seq	SEQ_NUM:integer	FK to allowance_def. This would only be filled if the parent table (allowance_set_def.ob_allowance_use is TRUE where allowance_set_mem_dtl.allowance_set_seq = allowance_set_def.allowance_set_seq) says it should be saved.
	F			Y	ilcg_seq	SEQ_NUM:integer	FK to ilcg_def. This would only be filled if the parent table (allowance_set_def.ob_ilcg_use is TRUE where allowance_set_def.allowance_set_seq=allowan ce_set_mem_def.allowance_set_seq) says it should be saved
allowance_trans_dtl allowance_trans_dtl	P			N	allowance_trans_seq	SEQ_NUM:integer[autoincrement]	allowance_trans_seq
				Y	inven_trans_seq	SEQ_NUM_EX:integer	
				Y	itm_seq	SEQ_NUM:integer	
				Y	itm_type	ALLOWANCE_ITM_TYPE:char(1)	
	F			N	allowance_seq	SEQ_NUM:integer	
				Y	qty	PM_VALUE:double	
	F			Y	unit_seq	SEQ_NUM:integer	
	F			Y	ilcg_seq	SEQ_NUM:integer	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	decl_date	datetime:timestamp	
				N	ob_dirty	LOGICAL:char(1)[T]	
				Y	reason_desc	OBJ_NAME:char(32)	
				Y	multi_user_access_seq	bigint	
				Y	ob_usage	LOGICAL:char(1)[F]	
				Y	item_weight	PM_VALUE:double	
				Y	closed_prd_trans_seq	SEQ_NUM_EX:integer	
ap_export_acct_dtl AP Export Account Detail	P	F		N	ap_export_batch_seq	SEQ_NUM:integer	AP export batch seq
	P	F		N	ap_export_entry_seq	SEQ_NUM:integer	
	P			N	ap_export_acct_dtl_seq	SEQ_NUM:integer[autoincrement]	
		F		Y	acct_seq	SEQ_NUM:integer	
				N	acct_dtl_type	char(1)	
				N	amt	PM_BASE_VALUE:double	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
ap_export_batch_dtl AP Export Batch	P			Y	ref_info	TEXTLINE40:varchar(40)	
				N	ap_export_batch_seq	SEQ_NUM:integer[autoincrement]	AP export batch seq
ap_export_entry_addl_dtl				N	ap_export_date	datetime:timestamp	
				Y	ap_export_batch_seq	SEQ_NUM:integer	
				Y	ap_export_entry_seq	SEQ_NUM:integer	
				Y	invc_seq	SEQ_NUM:integer	
				Y	invc_diff_ttl	double	
				Y	reconclدttl	double	
				Y	itm_ttl	double	
				Y	num_net_days	smallint	
				Y	aprvd_by	SEQ_NUM:integer	
				Y	aprvd_date	datetime:timestamp	
	ap_export_entry_dtl AP Export Entry Detail	P	F		N	ap_export_batch_seq	SEQ_NUM:integer
P				N	ap_export_entry_seq	SEQ_NUM:integer[autoincrement]	
				N	dtl_type	char(1)	
		F		N	vndr_seq	SEQ_NUM:integer	
				Y	doc_id	INVOICE_ID:char(15)	
				N	doc_date	datetime:timestamp	
				N	doc_ttl	PM_VNDR_VALUE:double	
				Y	pymnt_term	PAYMENT_TERMS:smallint[1]	
				Y	bach_seq	integer	
ap_export_rpt_dtl					Y	vndr_obj_num	OBJ_NUM:integer
				Y	vndr_name	OBJ_NAME:char(32)	
				Y	vndr_ap_acct_id	ID_FIELD:char(16)	
				Y	doc_id	INVOICE_ID:char(15)	
				Y	doc_ttl	double	
				Y	doc_date	datetime:timestamp	
				Y	dtl_type	char(1)	
				Y	gl_acct_id	GL_ACCT_ID:integer	
				Y	gl_acct_amt	double	
				Y	gl_acct_ref_info	TEXTLINE40:varchar(40)	
				Y	invc_seq	SEQ_NUM:integer	
				Y	invc_diff_ttl	double	
				Y	reconclدttl	double	
				Y	itm_ttl	double	
				Y	num_net_days	smallint	
				Y	aprvd_by	SEQ_NUM:integer	
				Y	aprvd_date	datetime:timestamp	
aseq_call_step_def Autosequence Call Step	P	F		N	aseq_seq	SEQ_NUM:integer	Autosequence Sequence
	P	F		N	aseq_step_seq	SEQ_NUM:integer	
		F		Y	call_aseq_seq	SEQ_NUM:integer	
aseq_def Autosequence				Y	last_updated_by	SEQ_NUM:integer	
	P			N	aseq_seq	SEQ_NUM:integer[autoincrement]	Autosequence Sequence
			A	N	obj_num	OBJ_NUM:integer	
				Y	name	OBJ_NAME:char(32)	
				Y	priority	smallint	
			N	priv_lvl	PRIV_LEVEL:smallint[0]		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_system_aseq	LOGICAL:char(1)['F']	
				N	ob_hide_on_run_scrn	LOGICAL:char(1)['F']	
				Y	icon_id	ICON_ID:smallint	
		F		Y	sched_class_seq	SEQ_NUM:integer	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				Y	comments	varchar(80)	
				Y	product_mask	PRODUCT_MASK_INSTALLED_STRING:v archar(255)	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
aseq_ext_prog_step_def	P	F		N	aseq_seq	SEQ_NUM:integer	Autosequence Sequence
Autosequence External Program Step	P	F		N	aseq_step_seq	SEQ_NUM:integer	
		F		Y	ext_prog_seq	SEQ_NUM:integer	
				Y	last_updated_by	SEQ_NUM:integer	
aseq_rpt_step_def	P	F		N	aseq_seq	SEQ_NUM:integer	Autosequence Sequence
Autosequence Report Step	P	F		N	aseq_step_seq	SEQ_NUM:integer	
		F		Y	rpt_template_seq	SEQ_NUM:integer	
				N	ob_preview_output	LOGICAL:char(1)['F']	
				Y	title	varchar(60)	
				Y	printer	varchar(255)	
				Y	filename	PATHNAME:varchar(255)	
				Y	last_updated_by	SEQ_NUM:integer	
aseq_rpt_step_lst_def	P	F		N	aseq_seq	SEQ_NUM:integer	Autosequence Sequence
Autosequence Report Step List	P	F		N	aseq_step_seq	SEQ_NUM:integer	
		P		N	rpt_itm_seq	SEQ_NUM:integer	
		F		Y	lst_seq	SEQ_NUM:integer	
				N	range_source	RANGE_SOURCE:char(1)	
aseq_sp_step_def	P	F		N	aseq_seq	SEQ_NUM:integer	Autosequence Sequence
Autosequence Stored Procedure Step	P	F		N	aseq_step_seq	SEQ_NUM:integer	
		F		Y	stored_proc_seq	SEQ_NUM:integer	
				Y	last_updated_by	SEQ_NUM:integer	
aseq_sp_step_parm_def	P	F		N	aseq_seq	SEQ_NUM:integer	Autosequence Sequence
Autosequence Stored Procedure Step Parameter	P	F		N	aseq_step_seq	SEQ_NUM:integer	
		P		N	stored_proc_parm_seq	SEQ_NUM:integer	
				Y	parm_value_source	PARM_VALUE_SOURCE:char(1)	
				Y	parm_numeric_value	numeric(30,6)	
				Y	parm_string_value	varchar(80)	
				Y	last_updated_by	SEQ_NUM:integer	
aseq_step_def	P	F		N	aseq_seq	SEQ_NUM:integer	Autosequence Sequence
Autosequence Step	P			N	aseq_step_seq	SEQ_NUM:integer	
				Y	step_type	ASEQ_STEP_TYPE:char(1)	
				N	ob_skip_step	LOGICAL:char(1)['F']	
				Y	date_range_source	RANGE_SOURCE:char(1)	
		F		Y	date_range_seq	SEQ_NUM:integer	
				Y	rvc_range_source	RANGE_SOURCE:char(1)	
				Y	rvc_range_begin_obj_num	OBJ_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	rvc_range_end_obj_num	OBJ_NUM:integer	
				Y	obj_range_source	RANGE_SOURCE:char(1)	
				Y	obj_range_begin_obj_num	OBJ_NUM:integer	
				Y	obj_range_end_obj_num	OBJ_NUM:integer	
				Y	shift_range_source	RANGE_SOURCE_SHIFT:char(1)	
				Y	store_range_source	RANGE_SOURCE:char(1)	
				Y	store_range_begin_obj_num	OBJ_NUM:integer	
				Y	store_range_end_obj_num	OBJ_NUM:integer	
				Y	rest_grp_range_source	RANGE_SOURCE:char(1)	
				Y	rest_grp_range_begin_obj_num	OBJ_NUM:integer	
				Y	rest_grp_range_end_obj_num	OBJ_NUM:integer	
				N	error_action	ASEQ_ERROR_ACTION:char(1)['S']	
	F			Y	error_branch_aseq_seq	SEQ_NUM:integer	
	F			Y	error_branch_aseq_step_seq	SEQ_NUM:integer	
				Y	error_message	varchar(80)	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				Y	comments	varchar(80)	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
audit_prd_def	P			N	audit_prd_seq	SEQ_NUM:integer[autoincrement]	Audit Period Sequence
Audit Period				N	name	OBJ_NAME:char(32)	
				Y	audit_by	OBJ_NAME:char(32)	
				N	audit_type	AUDIT_TYPE:smallint	
				Y	begin_date	datetime:timestamp	
				Y	end_date	datetime:timestamp	
				N	audit_close	ACCTNG_CLOSE_TYPE:smallint	
				Y	cmnt_ln	COMMENT_LINE:varchar(256)	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
bank_def	P			N	bank_seq	SEQ_NUM:integer[autoincrement]	Bank Sequence
Bank Definition		A		N	obj_num	OBJ_NUM:integer	
		I		N	name	OBJ_NAME:char(32)	
				Y	building_society_roll_num	char(40)	
				Y	addr_ln_1	ADDRESS_LINE:char(30)	
				Y	addr_ln_2	ADDRESS_LINE:char(30)	
				Y	city	ADDRESS_CITY:char(25)	
				Y	county	ADDRESS_COUNTY:char(25)	
				Y	state	USER_DEFINED_DOMAIN:char(8)	
				Y	cntry	ADDRESS_COUNTRY:char(25)	
				Y	postal_code	ADDRESS_POSTAL_CODE:char(15)	
barcode_def	P	A		Y	EM_GUID	varchar(36)	
Barcode				N	barcode_seq	SEQ_NUM:integer[autoincrement]	Barcode Sequence
		F		Y	mi_seq	SEQ_NUM:integer	
				Y	barcode_type	NAME4:char(4)	
		A		Y	barcode	NAME20:char(20)	
		A		N	obj_num	OBJ_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
brk_def Break				Y	price	MONEY12:numeric(12,2)	
				Y	cost	MONEY12:numeric(12,2)	
				Y	mi_price_level	MLVL:smallint	
	P			N	brk_seq	SEQ_NUM:integer[autoincrement]	Break Sequence
		A		N	obj_num	OBJ_NUM:integer	
		I		N	name	OBJ_NAME:char(32)	
				Y	duration_before_brk	smallint	
				Y	duration_of_brk	smallint	
				N	ob_paid_brk	LOGICAL:char(1)['F']	
	P			N	driver_seq	SEQ_NUM:integer[autoincrement]	Driver Sequence
caedc_driver_def CA/EDC Driver		A		N	obj_num	OBJ_NUM:integer	
		I		Y	name	NAME16:char(16)	
				Y	driver_code	NAME4:char(4)	
				N	max_batch_size	integer[0]	
				N	ob_include_zero_pymnt_recs	LOGICAL:char(1)['F']	
				Y	sys_num01	integer	
				Y	sys_num02	integer	
				Y	sys_num03	integer	
				Y	sys_num04	integer	
				Y	sys_num05	integer	
				Y	sys_num06	integer	
				Y	sys_num07	integer	
				Y	sys_num08	integer	
				Y	sys_num09	integer	
				Y	sys_num10	integer	
				Y	sys_str01	char(25)	
				Y	sys_str02	char(25)	
				Y	sys_str03	char(25)	
				Y	sys_str04	char(25)	
				Y	sys_str05	char(25)	
				Y	sys_str06	char(25)	
				Y	sys_str07	char(25)	
				Y	sys_str08	char(25)	
			Y	sys_str09	char(25)		
			Y	sys_str10	char(25)		
			Y	last_updated_by	SEQ_NUM:integer		
			Y	last_updated_date	datetime:timestamp		
caedc_merch_def CAEDC Merchant Definition information. A driver may have more than one merchant associated with it, but a merchant may only be a	P			N	ob_multi_merch	LOGICAL:char(1)['F']	
				N	merch_seq	SEQ_NUM:integer[autoincrement]	
		A		N	obj_num	OBJ_NUM:integer	
		I		Y	name	NAME16:char(16)	
		F		N	driver_seq	SEQ_NUM:integer	
				Y	merch_num01	integer	
				Y	merch_num02	integer	
				Y	merch_num03	integer	
				Y	merch_num04	integer	
				Y	merch_num05	integer	
				Y	merch_num06	integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	merch_num07	integer	
				Y	merch_num08	integer	
				Y	merch_num09	integer	
				Y	merch_num10	integer	
				Y	merch_str01	char(25)	
				Y	merch_str02	char(25)	
				Y	merch_str03	char(25)	
				Y	merch_str04	char(25)	
				Y	merch_str05	char(25)	
				Y	merch_str06	char(25)	
				Y	merch_str07	char(25)	
				Y	merch_str08	char(25)	
				Y	merch_str09	char(25)	
				Y	merch_str10	char(25)	
caedc_merch_rvc_def	P	F		N	merch_seq	SEQ_NUM:integer	
	P	F		N	rvc_seq	SEQ_NUM:integer	
cancel_dtl	P	F		N	trans_seq	SEQ_NUM_EX:integer	Transaction Sequence
Cancel				N	cancel_ttl	MONEY12:numeric(12,2)	
cc_auth_dtl	P	F		N	trans_seq	SEQ_NUM_EX:integer	Transaction Sequence
Credit Card Authorization Detail	P	F		N	dtl_seq	SEQ_NUM:integer	
		F		N	tmed_seq	SEQ_NUM:integer	
				N	ob_manual_entry	LOGICAL:char(1)['F']	
				N	base_amount	MONEY12:numeric(12,2)	
				N	tip_amount	MONEY12:numeric(12,2)	
				Y	track_1_data	char(80)	
				Y	track_2_data	char(40)	
				N	cc_acct_num	char(20)	
				Y	expiration_date	char(4)	
				Y	customer_name	char(26)	
				N	ob_manual_auth	LOGICAL:char(1)['F']	
				Y	alternate_tender_name	NAME12:char(12)	
				N	response_type	CA_RESPONSE:char(1)	
				Y	start_date	char(4)	
				Y	issue_number	char(2)	
				Y	auth_code	char(10)	
				Y	driver_data_1	char(32)	
				Y	driver_data_2	char(32)	
				Y	driver_data_3	char(32)	
				N	ob_print_driver_data_1	LOGICAL:char(1)['F']	
				N	ob_print_driver_data_2	LOGICAL:char(1)['F']	
				N	ob_print_driver_data_3	LOGICAL:char(1)['F']	
				N	ob_demo_driver	LOGICAL:char(1)['F']	
				N	ob_no_prn_voucher	LOGICAL:char(1)['F']	
				N	ob_omit_from_floor_limits	LOGICAL:char(1)['F']	
				N	ob_do_not_batch	LOGICAL:char(1)['F']	
				Y	prompt_ans_at_keyed_ca	char(1)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
cc_auth_temp 2800 Credit Card Authorization Temp				Y	prompt_card_present_ans	char(1)	
				Y	encrypt_value_seq	SEQ_NUM_EX:integer	
				Y	cc_vchr_custom_seq	SEQ_NUM:integer	
				Y	acct_alias	char(31)	
				N	ob_keyed_acct	LOGICAL:char(1)['F']	
				Y	eAcctNum	binary(128)	
				Y	eTrack2	binary(128)	
				Y	eCustName	binary(128)	
				Y	eExpDate	binary(128)	
				Y	hAcctNum	binary(20)	
				N	ob_cobrand_overridden	LOGICAL:char(1)['F']	
				Y	avail_balance	MONEY12:numeric(12,2)	
				N	ob_auto_offline_auth	LOGICAL:char(1)['F']	
				N	ob_encoded_acct_num	LOGICAL:char(1)['F']	
				Y	acct_data_src	smallint	Account Data Source
				Y	cc_acct_num_ex	char(20)	CC Account Number with extended masking
				N	ob_reversed	LOGICAL:char(1)['F']	CC Auth has been reversed with processor
		P		N	cc_auth_seq	SEQ_NUM:integer	Credit Card Auth Sequence
		P	F	N	cc_item_dtl_seq	SEQ_NUM:integer	
		P	F	N	cc_batch_seq	SEQ_NUM:integer	
				Y	auth_code	char(10)	
				Y	end_base_amount	MONEY12:numeric(12,2)	
				Y	end_tip_amount	MONEY12:numeric(12,2)	
				Y	driver_data_1	char(32)	
				Y	driver_data_2	char(32)	
				Y	driver_data_3	char(32)	
				Y	auth_date_time	datetime:timestamp	
				N	response_type	CA_RESPONSE:char(1)	
				N	ob_print_data_1	LOGICAL:char(1)['F']	
				N	ob_print_data_2	LOGICAL:char(1)['F']	
			N	ob_print_data_3	LOGICAL:char(1)['F']		
			N	ob_demo_driver	LOGICAL:char(1)['F']		
			N	ob_manual_auth	LOGICAL:char(1)['F']		
			N	ob_void	LOGICAL:char(1)['F']		
			N	ob_item_read	LOGICAL:char(1)['F']		
	P	F	N	batch_seq	SEQ_NUM:integer	Batch Sequence	
	P	F	N	batch_item_seq	SEQ_NUM:integer		
	P		N	batch_ca_seq	SEQ_NUM:integer		
			N	response_type	CA_RESPONSE:char(1)		
			N	base_amount	MONEY12:numeric(12,2)		
			N	tip_amount	MONEY12:numeric(12,2)		
			Y	auth_code	char(10)		
			N	auth_date_time	datetime:timestamp		
	F		Y	chk_emp_seq	SEQ_NUM:integer		
	F		N	uws_seq	SEQ_NUM:integer		
	F		N	rvc_seq	SEQ_NUM:integer		
			N	ob_manual_auth	LOGICAL:char(1)['F']		
			N	ob_void_flag	LOGICAL:char(1)['F']		
cc_batch_ca_dtl Credit Card Batch CA Detail							

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_demo_driver	LOGICAL:char(1)[F]	
				N	ob_print_driver_data_1	LOGICAL:char(1)[F]	
				N	ob_print_driver_data_2	LOGICAL:char(1)[F]	
				N	ob_print_driver_data_3	LOGICAL:char(1)[F]	
				Y	prompt_ans_at_keyed_ca	char(1)	
				Y	driver_data_1	char(32)	
				Y	driver_data_2	char(32)	
				Y	driver_data_3	char(32)	
				N	authed_below_floor_limit	LOGICAL:char(1)[F]	Authorized Below Floor Limit Flag
				Y	acct_alias	char(31)	
				N	ob_auto_offline_auth	LOGICAL:char(1)[F]	
				Y	acct_data_src	smallint	Account Data Source
cc_batch_dtl	P			N	batch_seq	SEQ_NUM:integer[autoincrement]	Batch Sequence
Credit Card Batch Detail				N	business_date	datetime:timestamp	
		F		N	driver_seq	SEQ_NUM:integer	
				N	creation_time	datetime:timestamp	
		F		Y	creation_emp_seq	SEQ_NUM:integer	
				Y	edit_time	datetime:timestamp	
		F		Y	edit_emp_seq	SEQ_NUM:integer	
				Y	done_settle_time	datetime:timestamp	
		F		Y	done_settle_emp_seq	SEQ_NUM:integer	
				Y	processor_batch_ref	char(20)	
cc_batch_item_dtl	P	F		N	batch_seq	SEQ_NUM:integer	Batch Sequence
Credit Card Batch Item Detail		P		N	batch_item_seq	SEQ_NUM:integer	
				Y	track_2_data	char(40)	
				Y	track_1_data	char(80)	
				N	cc_acct_num	char(20)	
				Y	expiration_date	char(4)	
				N	ob_manual_entry	LOGICAL:char(1)[F]	
				Y	start_date	char(4)	
				Y	issue_number	char(2)	
				Y	customer_name	char(26)	
				Y	alternate_tender_name	NAME12:char(12)	
		F		N	tmed_seq	SEQ_NUM:integer	
		F		N	uws_seq	SEQ_NUM:integer	
		F		N	rvs_seq	SEQ_NUM:integer	
		F		Y	chk_emp_seq	SEQ_NUM:integer	
				Y	chk_num	CHECK_NUM:smallint	
				N	date_time	datetime:timestamp	
				N	base_ttl	MONEY12:numeric(12,2)	
				N	charge_tip_ttl	MONEY12:numeric(12,2)	
				N	num_auths	smallint	
				N	ob_immed_pymnt	LOGICAL:char(1)[F]	
				N	ob_settled	LOGICAL:char(1)[F]	
				Y	omitted_by	OMITTED_BY_TYPE:char(1)	
				N	ob_is_debit	LOGICAL:char(1)[F]	
				Y	cashback_ttl	MONEY12:numeric(12,2)	
				Y	encrypt_value_seq	SEQ_NUM_EX:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_acct_aliased	LOGICAL:char(1)[F]	
				Y	eAcctNum	binary(128)	
				Y	eExpDate	binary(128)	
				Y	eTrack2	binary(128)	
				Y	eCustName	binary(128)	
				N	ob_keyed_acct	LOGICAL:char(1)[F]	
				N	ob_cobrand_overridden	LOGICAL:char(1)[F]	
				N	ob_encoded_acct_num	LOGICAL:char(1)[F]	
cc_batch_xfer_item_status	P	F		N	batch_seq	SEQ_NUM:integer	Batch Sequence
Credit Card Batch Transfer Item	P	F		N	settle_attempt_seq	SEQ_NUM:integer	
Status	P			N	item_seq	SEQ_NUM:integer	
				N	cc_acct_num	char(20)	
				Y	expiration_date	char(4)	
				N	ob_manual_entry	LOGICAL:char(1)[F]	
				Y	chk_num	CHECK_NUM:smallint	
				N	date_time	datetime:timestamp	
				N	base_ttl	MONEY12:numeric(12,2)	
				N	charge_tip_ttl	MONEY12:numeric(12,2)	
				Y	omitted_by	OMITTED_BY_TYPE:char(1)	
				Y	omit_desc	varchar(80)	
				Y	encrypt_value_seq	SEQ_NUM_EX:integer	
cc_batch_xfer_status	P	F		N	batch_seq	SEQ_NUM:integer	Batch Sequence
Credit Card Batch Transfer Status	P			N	settle_attempt_seq	SEQ_NUM:integer	
		F		Y	settle_emp_seq	SEQ_NUM:integer	
				N	settle_time	datetime:timestamp	
				Y	response_text_1	varchar(80)	
				Y	response_text_2	varchar(80)	
				Y	response_text_3	varchar(80)	
				Y	response_text_4	varchar(80)	
				Y	prev_settle_cnt	COUNT6:integer	
cc_index_dtl	P	F		N	trans_seq	SEQ_NUM_EX:integer	Transaction Sequence
Credit Card Index Detail	P	F		N	dtl_seq	SEQ_NUM:integer	
		F		N	chk_seq	SEQ_NUM_EX:integer	
cc_item_dtl_temp	P			N	cc_item_dtl_seq	SEQ_NUM:integer	Credit Card Detail Item Sequence
2800 Credit Card Detail ItemTemp	P			N	cc_batch_seq	SEQ_NUM:integer	
				Y	date_time	datetime:timestamp	
				Y	track2_data	char(40)	
				Y	cc_acct_num	char(20)	
				Y	alternate_tender_name	NAME12:char(12)	
				Y	num_auths	smallint	
		F		Y	tmed_seq	SEQ_NUM:integer	
		F		Y	rvc_seq	SEQ_NUM:integer	
				Y	end_total_pay_amount	MONEY12:numeric(12,2)	
				Y	end_tip_pay_amount	MONEY12:numeric(12,2)	
		F		Y	chk_emp_seq	SEQ_NUM:integer	
		F		Y	trans_emp_seq	SEQ_NUM:integer	
				Y	chk_num	CHECK_NUM:smallint	
				N	ob_immed_pymnt	LOGICAL:char(1)[F]	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_manual_entry	LOGICAL:char(1)['F']	
				Y	issue_number	char(2)	
				Y	start_date	char(4)	
				Y	expiration_date	char(4)	
				Y	encrypt_value_seq	SEQ_NUM_EX:integer	
cc_vchr_custom_dtl	P			N	cc_vchr_custom_seq	SEQ_NUM:integer[autoincrement]	
				Y	voucher_data	varchar(8192)	
				Y	last_updated_date	timestamp[current timestamp]	
cc_vchr_dtl	P	F		N	trans_seq	SEQ_NUM_EX:integer	Transaction Sequence
Credit Card Voucher Detail	P	F		N	dtl_seq	SEQ_NUM:integer	
				N	cc_acct_num	char(20)	
				N	vchr_amt	MONEY12:numeric(12,2)	
				N	ob_reprinted_vchr	LOGICAL:char(1)['F']	
				Y	encrypt_value_seq	SEQ_NUM_EX:integer	
				Y	cc_vchr_custom_seq	SEQ_NUM:integer	
				Y	eAcctNum	binary(128)	
				Y	hAcctNum	binary(20)	
				Y	tmed_seq	SEQ_NUM:integer	
				Y	parent_dtl_id	integer	
cfg_sect_def	P			N	cfg_sect_seq	SEQ_NUM:integer[autoincrement]	Configuration Section Sequence Number
Configuration Section Definition				N	obj_num	OBJ_NUM:integer	
				Y	name	char(128)	
		F		N	em_table_reg_seq	SEQ_NUM:integer	
				N	ob_lc_sect	LOGICAL:char(1)['F']	
			I	Y	section_def_seq	SEQ_NUM:integer	
cfg_sect_ver_def	P	F		N	cfg_sect_seq	SEQ_NUM:integer[autoincrement]	Configuration Section Sequence Number
Configuration Section Version Definition	P			N	cfg_sect_ver_seq	SEQ_NUM:integer[autoincrement]	
				N	obj_num	OBJ_NUM:integer	
				Y	name	char(128)	
				N	ob_default_version	LOGICAL:char(1)['F']	
cfg_sect_ver_item_def	P	F		N	cfg_sect_seq	SEQ_NUM:integer	Configuration Section Sequence Number
Configuration Section Version Item Definition	P	F		N	cfg_sect_ver_seq	SEQ_NUM:integer	
	P			N	cfg_sect_ver_item_seq	SEQ_NUM:integer[autoincrement]	
		F		Y	ref_cfg_sect_ver_seq	SEQ_NUM:integer	
		F		Y	ref_cfg_sect_seq	SEQ_NUM:integer	
				N	inclusion	LOGICAL:char(1)['T']	
			I	Y	def_seq	SEQ_NUM:integer	
cfg_sect_ver_item_hist_def	P	F		N	cfg_sect_seq	SEQ_NUM:integer[autoincrement]	Configuration Section Sequence Number
Configuration Section Version Item History Definition	P	F		N	cfg_sect_ver_seq	SEQ_NUM:integer[autoincrement]	
	P			N	cfg_sect_ver_item_hist_seq	SEQ_NUM:integer[autoincrement]	
		F		Y	ref_cfg_sect_ver_seq	SEQ_NUM:integer[autoincrement]	
		F		Y	ref_cfg_sect_seq	SEQ_NUM:integer[autoincrement]	
		F		N	em_chg_set_seq	EX_SEQ_NUM:numeric(20)	
				N	inclusion	LOGICAL:char(1)['T']	
				Y	def_seq	SEQ_NUM:integer	
				N	deleted_flag	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
cfg_version_def Configuration Version Definition	P			N	scrm_type	TS_KYBD_TYPE:char(1)	Type
	P			N	scrm_seq	SEQ_NUM:integer	
	P			N	version_seq	SEQ_NUM:integer[1]	
				Y	version_name	NAME12:char(12)	
chd_lab_law_def Child Labor Law				N	ob_default	LOGICAL:char(1)['T']	
	P	F		N	fed_state_law_seq	SEQ_NUM:integer	Federal State Labor Law Sequence
	P			N	chd_lab_law_seq	SEQ_NUM:integer[autoincrement]	
		F		Y	otm_rule_seq	SEQ_NUM:integer	
				Y	max_hrs_schl_day	HOURS:smallint	
				Y	max_hrs_non_schl_day	HOURS:smallint	
				Y	max_hrs_schl_wk	HOURS:smallint	
				Y	max_hrs_non_schl_wk	HOURS:smallint	
				Y	max_day_schl_wk	smallint	
				Y	max_day_non_schl_wk	smallint	
				Y	max_consec_day	smallint	
				N	ob_age_cert	LOGICAL:char(1)['F']	
				N	ob_empmt_cert	LOGICAL:char(1)['F']	
				N	ob_sun_excl	LOGICAL:char(1)['F']	
				Y	job_rstrc	double	
				N	ob_wrk_permit	LOGICAL:char(1)['F']	
				Y	earliest_tm_schl_day	HHMM:smallint	
				Y	earliest_tm_non_schl_day	HHMM:smallint	
				Y	latest_wrk_schl_day	HHMM:smallint	
				Y	latest_wrk_non_schl_day	HHMM:smallint	
				Y	min_age	smallint	
				Y	max_age	smallint	
				Y	max_min_before_brk_schl_day	integer	
			Y	max_min_before_brk_non_schl_day	integer		
chk_dispatch_dtl	P	F		N	chk_seq	SEQ_NUM_EX:integer	
				Y	sent_tm	datetime:timestamp	
				Y	auto_promise_tm	datetime:timestamp	
				Y	user_promise_tm	datetime:timestamp	
				Y	kds_start_tm	datetime:timestamp	
				Y	kds_prep_done_tm	datetime:timestamp	
				Y	kds_expo_done_tm	datetime:timestamp	
		F		Y	dispatch_uws_seq	SEQ_NUM:integer	
				Y	dispatch_tm	datetime:timestamp	
		F		Y	driver_emp_seq	SEQ_NUM:integer	
				Y	undispatch_tm	datetime:timestamp	
				Y	approx_delv_tm	datetime:timestamp	
				Y	driver_return_tm	datetime:timestamp	
				Y	minimum_prep_seconds	unsigned smallint	Minimum Kitchen Prep Seconds Provided By OPS
				Y	expected_drive_minutes	unsigned smallint	Expected Drive Minutes Provided By GSS
				Y	prep_adjust_seconds	unsigned smallint	Prep Time Seconds Adjustment
			Y	expo_tray_num	unsigned smallint	Expo Tray Number	
			Y	expo_tray_pos	unsigned smallint	Expo Tray Positions	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
chk_dtl Guest Check				Y	lock_dispatch_tm	datetime:timestamp	Lock Time when dispatch operation is not allowed
				Y	call_begun_tm	datetime:timestamp	Time indicating when a patron wanted to place an order
				Y	call_answer_tm	datetime:timestamp	Time indicating when a restaurant employee responded to a call
				Y	expecting_tm	datetime:timestamp	Time indicating when a patron first expects to be provided an order
				Y	last_update_tm	datetime:timestamp	Time indicating when the dispatch entry was last updated
			I	Y	business_date	date	Date indicating when the dispatch entry was created
				N	chk_version	unsigned int[0]	Increments each time the check is modified
		F		Y	expo_tray_area_seq	integer	Expo tray area definition
				Y	lock_app_id	NAME16:char(16)	Application ID that locked the check for dispatching
				Y	greeted_tm	datetime:timestamp	Time indicating when a patron has arrived to pick up a delayed order
		P		N	chk_seq	SEQ_NUM_EX:integer[autoincrement]	Guest Check Sequence
		F	I	N	emp_seq	SEQ_NUM:integer	
		F		Y	order_type_seq	SEQ_NUM:integer	
			I	Y	id	NAME16:char(16)	
			I	N	chk_num	CHECK_NUM:smallint	
			I	N	chk_open	LOGICAL:char(1)['F']	
			I	N	chk_open	LOGICAL:char(1)['F']	
			I	N	chk_open	LOGICAL:char(1)['F']	
			I	N	chk_open	LOGICAL:char(1)['F']	
			I	N	chk_open	LOGICAL:char(1)['F']	
		F	I	Y	tbl_seq	SEQ_NUM:integer	
		F	I	Y	tbl_seq	SEQ_NUM:integer	
			I	Y	grp	smallint	
		F	I	N	rvc_seq	SEQ_NUM:integer	
		F	I	N	rvc_seq	SEQ_NUM:integer	
				N	chk_open_date_time	datetime:timestamp	
				N	chk_open_date_time_raw	binary(4)	
				Y	chk_clsd_date_time	datetime:timestamp	
				Y	tbl_open_date_time	datetime:timestamp	
				Y	tbl_open_date_time_raw	binary(4)	
		F		Y	uws_seq	SEQ_NUM:integer	
			I	Y	standalone_chk_seq	SEQ_NUM_EX:integer	
			N	ob_ocs02_wait_for_auth	LOGICAL:char(1)['F']		
			N	ob_ocs03_summ_ttl_prntd	LOGICAL:char(1)['F']		
			N	ob_ocs04_auto_svc_enabled	LOGICAL:char(1)['F']		
			N	ob_ocs09_pickup_auth	LOGICAL:char(1)['F']		
			N	ob_ocs10_tms_created_chk	LOGICAL:char(1)['F']		
			N	ob_ocs11_suspended_chk	LOGICAL:char(1)['F']		
			N	ob_ocs12_auth_prntd	LOGICAL:char(1)['F']		
			N	ob_ccs02_ca_chk	LOGICAL:char(1)['F']		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_ccs03_fast_trans_chk	LOGICAL:char(1)['F']	
				N	ob_ccs04_chk_added	LOGICAL:char(1)['F']	
				N	ob_ccs05_chk_cancelled	LOGICAL:char(1)['F']	
				N	ob_ccs10_ca_chk_batched	LOGICAL:char(1)['F']	
				N	ob_ccs11_chk_edited	LOGICAL:char(1)['F']	
				N	ob_ccs17_insuff_bev	LOGICAL:char(1)['F']	
				N	ob_high_priority	LOGICAL:char(1)['F']	
				N	training_status	TRANS_MODE:integer[0]	
				N	sub_ttl	MONEY12:numeric(12,2)	
				N	tax_ttl	MONEY12:numeric(12,2)	
				N	auto_svc_ttl	MONEY12:numeric(12,2)	
				N	other_svc_ttl	MONEY12:numeric(12,2)	
				N	pymnt_ttl	MONEY12:numeric(12,2)	
				N	amt_due_ttl	MONEY12:numeric(12,2)	
				N	chk_prntd_cnt	smallint	
				N	pg_num	smallint	
				N	line_find_line_num	smallint	
				N	cov_cnt	smallint	
				N	first_remote_ordr_dtl	smallint	
				N	first_dtl_entry_last_rnd	smallint	
				N	clsd_seat_map	binary(16)	
				N	seat_chk_prntd	binary(16)	
				N	num_dtl	COUNT4:smallint	
				N	num_chk_info_lines	NUM_CHK_INFO_LINES:smallint[0]	
				Y	num_mi_dtl	integer[0]	
				N	last_svc_date_time_raw	binary(4)	
	F	I		Y	last_uws_seq	SEQ_NUM:integer	
				N	chk_complete	CHECK_COMPLETE:char(1)['C']	
				N	creation_mode	char(1)['N']	
				N	ob_chk_delivery_xfer	LOGICAL:char(1)['F']	
				N	ob_ca_auth_on_chk	LOGICAL:char(1)['F']	
				N	ob_chk_inserted	LOGICAL:char(1)['F']	
				N	ob_set_begun_next_rnd	LOGICAL:char(1)['F']	
				N	ob_rsvd05	LOGICAL:char(1)['F']	
				N	ob_rsvd06	LOGICAL:char(1)['F']	
				N	ob_rsvd07	LOGICAL:char(1)['F']	
				N	ob_items_on_hold	LOGICAL:char(1)['F']	
				Y	gross_rcpts	MONEY12:numeric(12,2)	
				Y	chgd_rcpts_ttl	MONEY12:numeric(12,2)	
				N	ob_chk_reopened	LOGICAL:char(1)['F']	
				Y	autofire_time_raw	binary(4)	Autofire Time
				Y	autofire_time	datetime:timestamp	Autofire Time
				N	ob_bad_check	LOGICAL:char(1)['F']	Bad Check
				Y	rmt_order_dvc_mask	binary(4)	Remote Order Device Mask
				Y	job_seq	SEQ_NUM:integer	Job Seq Num
				N	ob_delayed_check	LOGICAL:char(1)['F']	Delayed Check
	F			Y	team_seq	SEQ_NUM:integer	Kds Order ID volatile
				N	ob_pending_auth_saved	LOGICAL:char(1)['F']	Pending Auth Saved

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
chk_event_dtl				Y	kds_order_id	char(32)	
				Y	op_cov_cnt	COUNT4:smallint	Operator Supplied Cover Count
				Y	tray_totaled_seat_map	binary(16)	Tray Totaled Seat Mask
				Y	void_chk_seq	SEQ_NUM_EX:integer	Voided Chk Seq Num
		F		Y	reason_seq	SEQ_NUM:integer	Void Reason Seq Num
				N	ob_automatic_discounting	LOGICAL:char(1)['F']	
				Y	pending_discount_ttl	MONEY12:numeric(12,2)	
				Y	distribution_status	smallint[1]	Check Distribution Status (1 - Sent, 2 - Ready, 3 - Dispatched, 4 - Delivered, 5 - Complete, 6 - Cancelled)
				Y	remote_order_device_info_line1	char(32)	ROD Instruction #1
				Y	remote_order_device_info_line2	char(32)	ROD Instruction #2
				Y	remote_order_device_info_line3	char(32)	ROD Instruction #3
				Y	remote_order_device_info_line4	char(32)	ROD Instruction #4
				Y	xfer_request_tm	datetime:timestamp	Check Transfer Request Time
				Y	xfer_request_emp_seq	SEQ_NUM:integer	Check Transfer Request Employee
				Y	fiscalkey	char(256)	Guest Check Fiscal Key Info
				N	ob_refund_check_active	LOGICAL:char(1)['F']	Refund Check Active
				N	ob_rush_order	LOGICAL:char(1)['F']	Last Round Rush Order
				N	ob_using_tray_totals	LOGICAL:char(1)['F']	Using Tray Totals
				N	ob_incl_svc_enabled	LOGICAL:char(1)['F']	Inclusive Service Charge Status
				Y	incl_svc_ttl	MONEY12:numeric(12,2)	Inclusive Service Charge Amount
				Y	last_dtl prt_on_demand	smallint	Last detail item printed during on demand printing
				Y	next_dtl_id	integer	Next dtl id including the skip records
				N	ob_api_chk_print_through_pos	LOGICAL:char(1)['F']	Causes an API workstation to print the Guest Check via a POS client.
				Y	last_tmed_seq	SEQ_NUM:integer	Last Tmed Seq Num
				N	ob_is_api_chk	LOGICAL:char(1)['F']	Identifies an API check
				N	ob_bev_only	LOGICAL:char(1)['F']	Identifies a check as containing only beverage items
				Y	early_dt_expo_status	unsigned smallint[0]	Early drive thru expo status: 0 - No early dt delivery opp, 1 - Early drive thru delivery, 2 - Missed early drive thru opp
				N	ob_early_dt_expo_allowed	LOGICAL:char(1)['F']	Is early drive thru delivery allowed
				Y	drive_thru_order_pos	unsigned smallint[0]	Drive Thru order position at the time of delivery
				N	ob_expo_tray_release_req	LOGICAL:char(1)['F']	Is expo tray release required
				N	ob_active_dthru_win_order	LOGICAL:char(1)['F']	Is the active drive thru window order
				Y	chk_put_away_date_time	datetime:timestamp	Pending Payment Time
				N	ob_using_tray_totals_ex	LOGICAL:char(1)['F']	Is tray totals extended mode active
				Y	num_extensibility_info_lines	smallint[0]	Number of extensibility entries in extensibility_dtl table
				Y	chk_extensibility_id	SEQ_NUM:integer	Identifier in extensibility_dtl table
				N	ob_fiscal_lock	LOGICAL:char(1)['F']	Fiscal Lock requirement in Poland
		P		N	chk_event_dtl_seq	SEQ_NUM_EX:integer[autoincrement]	
			F I	Y	chk_seq	SEQ_NUM_EX:integer	
				N	chk_event_type	integer	
				N	chk_event_tm	datetime:timestamp	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
chk_info_dtl Guest Check Info	P	F		N	chk_seq	SEQ_NUM_EX:integer	Guest Check Sequence
				Y	line_01	char(32)	
				Y	line_02	char(32)	
				Y	line_03	char(32)	
				Y	line_04	char(32)	
				Y	line_05	char(32)	
				Y	line_06	char(32)	
				Y	line_07	char(32)	
				Y	line_08	char(32)	
				Y	line_09	char(32)	
				Y	line_10	char(32)	
				Y	line_11	char(32)	
				Y	line_12	char(32)	
				Y	line_13	char(32)	
				Y	line_14	char(32)	
				Y	line_15	char(32)	
			Y	line_16	char(32)		
chk_xfer_dtl Guest Check Transfer	P	F		N	trans_seq	SEQ_NUM_EX:integer	Transaction Sequence
		F		N	rvc_seq	SEQ_NUM:integer	
		F		N	emp_seq	SEQ_NUM:integer	
		F		N	chk_seq	SEQ_NUM_EX:integer	
		F		Y	cshr_ttl_seq	SEQ_NUM:integer	
				Y	cshr_ttl_shift_seq	SEQ_NUM:integer	
				N	xfer_type	XFER_TYPE:char(1)	
				N	xfer_ttl	MONEY12:numeric(12,2)	
				N	amt_due_ttl	MONEY12:numeric(12,2)	
chnng_ref_def Change Reference	P			N	chnng_ref_seq	SEQ_NUM:integer[autoincrement]	Change Reference Sequence
				N	obj_num	OBJ_NUM:integer	
				Y	code	varchar(32)	
				Y	table_name	CHNG_REF_TABLE:char(32)	
				Y	column_name	CHNG_REF_COLUMN:char(32)	
				Y	description	varchar(32)	
cm_account_def GL account used in petty cash paid in/out transactions.	P			N	cm_account_seq	SEQ_NUM:integer[autoincrement]	
				N	account_name	varchar(64)	
			A	N	account_number	OBJ_NUM:integer	
				Y	account_type	smallint[0]	
cm_calc_item_dtl	P	F		N	cm_item_seq	SEQ_NUM:integer	
	P	F		N	component_item_seq	SEQ_NUM:integer	
				Y	item_operation	ENUM:integer	
cm_configuration_def	P			N	configuration_seq	SEQ_NUM:integer[autoincrement]	
				Y	configuration_name	DESCRIPTION:varchar(64)	
cm_configuration_deposit_template_def	P	F		N	configuration_seq	SEQ_NUM:integer	
	P	F		N	deposit_template_seq	SEQ_NUM:integer	
cm_configuration_options_def	P	F		N	configuration_seq	SEQ_NUM:integer	
	P	F		N	option_set_seq	SEQ_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
cm_configuration_pc_template_def	P	F		N	configuration_seq	SEQ_NUM:integer	
	P	F		N	pc_template_seq	SEQ_NUM:integer	
cm_configuration_safe_template_def	P	F		N	configuration_seq	SEQ_NUM:integer	
	P	F		N	safe_template_seq	SEQ_NUM:integer	
cm_configuration_till_template_def	P	F		N	configuration_seq	SEQ_NUM:integer	
	P	F		N	till_template_seq	SEQ_NUM:integer	
cm_count_calc_item_dtl	P	F		N	count_item_seq	SEQ_NUM:integer	
	P			N	component_item_seq	SEQ_NUM:integer	
				Y	item_operation	ENUM:integer	
cm_count_currency_dtl	P	F		N	count_seq	SEQ_NUM:integer	
	P			N	cm_currency_seq	SEQ_NUM:integer	
				Y	currency_multiplier	CURRENCY:numeric(20,8)	
				Y	currency_name	DESCRIPTION:varchar(64)	
				Y	res_currency_id	integer	
				Y	three_letter_abrv	varchar(3)	
				Y	num_decimal_places	smallint	
cm_count_dtl		F		N	receptacle_seq	RECEPTACLE_ID:integer	
	P			N	count_seq	SEQ_NUM:integer	
		F		Y	countsheets_name	DESCRIPTION:varchar(64)	
		F		N	countsheets_layout_version	integer	
cm_count_item_dtl				N	count_start_time	datetime:timestamp	
	P			N	count_item_seq	SEQ_NUM:integer	
		A		N	ref_cm_item_seq	SEQ_NUM:integer	
				Y	cm_item_type	ENUM:integer	
		A		N	item_version	integer	
				Y	res_item_id	SEQ_NUM:integer	
				Y	cm_item_name	DESCRIPTION:varchar(64)	
				Y	ref_cm_currency_seq	SEQ_NUM:integer	
				N	ob_depositable	LOGICAL:char(1)['F']	
				N	ob_is_cash_pull_operation	LOGICAL:char(1)['F']	
cm_count_item_mbr_dtl	P	F		N	count_seq	SEQ_NUM:integer	
	P	F		N	count_item_seq	SEQ_NUM:integer	
				N	ob_on_countsheets	LOGICAL:char(1)['F']	
cm_count_unit_def	P			N	count_unit_seq	SEQ_NUM:integer[autoincrement]	
	P	F		N	cm_item_seq	SEQ_NUM:integer	
				Y	unit_name	DESCRIPTION:varchar(64)	
				Y	ratio_denominator	integer	
				Y	ratio_numerator	integer	
				N	ob_depositable	LOGICAL:char(1)['F']	
				N	ob_is_denominated	LOGICAL:char(1)['F']	
				N	ob_sys_default	LOGICAL:char(1)['F']	
				N	ob_auto_count	LOGICAL:char(1)['F']	
				Y	res_item_id	SEQ_NUM:integer	Enable this option to auto populate counted fields for this tender media Link to a pos item, same as cm_count_calc_item_dtl.component_item_id.

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
cm_count_unit_dtl	P	F		N	count_item_seq	SEQ_NUM:integer	
	P			N	ref_count_unit_seq	SEQ_NUM:integer	
				Y	unit_name	DESCRIPTION:varchar(64)	
				Y	ratio_numerator	integer	
				Y	ratio_denominator	integer	
				N	ob_depositable	LOGICAL:char(1)['F']	
				N	ob_is_denominated	LOGICAL:char(1)['F']	
cm_count_var_dtl	P	F		N	count_seq	SEQ_NUM:integer	
	P			N	count_item_seq	SEQ_NUM:integer	
				Y	base_variance_amt	CURRENCY:numeric(20,8)	
				Y	frgn_variance_amt	CURRENCY:numeric(20,8)	
				Y	base_system_amt	CURRENCY:numeric(20,8)	
cm_count_var_reason_dtl	P	F		N	count_seq	SEQ_NUM:integer	
	P			N	reason_dtl_seq	SEQ_NUM:integer[autoincrement]	
				Y	reason	MEMO:varchar(255)	
				Y	count_item_seq	SEQ_NUM:integer	
cm_counted_unit_dtl	P	F		N	count_seq	SEQ_NUM:integer	
	P	F		N	count_item_seq	SEQ_NUM:integer	
	P	F		N	ref_count_unit_seq	SEQ_NUM:integer	
	P			N	count_dtl_seq	SEQ_NUM:integer	
				Y	base_count_amt	CURRENCY:numeric(20,8)	
				Y	count_quantity	integer	
				Y	frgn_count_amt	CURRENCY:numeric(20,8)	
				Y	count_reference	DESCRIPTION:varchar(64)	
				N	ob_adjustment	LOGICAL:char(1)['F']	
cm_countsheet_def				Y	list_id	integer[-1]	
	P			Y	adj_reason	MEMO:varchar(255)	
				N	countsheetsheet_seq	SEQ_NUM:integer[autoincrement]	
			A	N	countsheetsheet_name	DESCRIPTION:varchar(64)	
				Y	countsheetsheet_layout	LONG_VARCHAR:long varchar	
cm_countsheet_layout_dtl				N	countsheetsheet_layout_version	integer[1]	
	P			N	countsheetsheet_layout_version	integer	
				Y	countsheetsheet_layout	LONG_VARCHAR:long varchar	
cm_currency_def	P			N	countsheetsheet_name	DESCRIPTION:varchar(64)	
	P			N	cm_currency_seq	SEQ_NUM:integer[autoincrement]	
				Y	currency_name	DESCRIPTION:varchar(64)	
				Y	res_currency_id	integer	
cm_deposit_template_def				Y	three_letter_abrv	varchar(3)	
	P			N	deposit_template_seq	SEQ_NUM:integer[autoincrement]	
				Y	deposit_name	DESCRIPTION:varchar(64)	
cm_employee_receptacle_assignment_dtl				Y	reference_data	MEMO:varchar(255)	
	P	F		N	receptacle_seq	RECEPTACLE_ID:integer	
	P			N	employee_seq	SEQ_NUM:integer	
			N	employee_assigned	LOGICAL:char(1)['F']		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
cm_environment_cfg	P			N	name	DESCRIPTION:varchar(64)	
				Y	value	DESCRIPTION:varchar(64)	
				Y	data_type	DESCRIPTION:varchar(64)	
cm_item_def	P			N	cm_item_seq	SEQ_NUM:integer[autoincrement]	
				Y	cm_item_name	DESCRIPTION:varchar(64)	
				Y	res_item_id	SEQ_NUM:integer	
				F	cm_currency_seq	SEQ_NUM:integer	
		Y	cm_item_type	ENUM:integer			
		N	ob_countable	LOGICAL:char(1)['F']			
		N	ob_negative	LOGICAL:char(1)['F']			
		N	ob_depositable	LOGICAL:char(1)['F']			
		N	ob_add_to_cash_pull_accumulator	LOGICAL:char(1)['F']			
		N	item_version	integer[1]			
cm_option_def	P	F		N	option_set_seq	SEQ_NUM:integer	
				N	option_name	DESCRIPTION:varchar(64)	
		Y	option_value	DESCRIPTION:varchar(64)			
		N	ob_system_option	LOGICAL:char(1)['F']	Indicates that option is used by the system and alterable by the user.		
cm_option_set_def	P			N	option_set	DESCRIPTION:varchar(64)	
				N	option_set_seq	SEQ_NUM:integer[autoincrement]	
In a operational system there should be one and only one option set. Only the corporate system will have more than one row in th							
cm_parlevel_def	P			N	parlevel_seq	SEQ_NUM:integer[autoincrement]	
				Y	parlevel_name	DESCRIPTION:varchar(64)	
cm_parlevel_dtl	P			N	day_of_week	ENUM:integer	
				N	parlevel_seq	SEQ_NUM:integer	
	P	F	N	cm_item_seq	SEQ_NUM:integer		
	P	F	N	count_unit_seq	SEQ_NUM:integer		
		Y	par_level_value	integer			
cm_pc_template_def	P			N	pc_template_seq	SEQ_NUM:integer[autoincrement]	
				N	pc_template_name	varchar(64)	
				Y	min_balance	MONEY12:numeric(12,2)	Alert if a PC account balance falls below this.
				Y	max_balance	MONEY12:numeric(12,2)	Alert if a PC account balance falls above this.
				F	countsheetsheet_seq	SEQ_NUM:integer	
cm_physical_till_def	P			N	cm_physical_till_seq	SEQ_NUM:integer[autoincrement]	
				N	till_id	varchar(12)	
Physical tills with fixed till sequence. Clean total should not clean this table.							
cm_reason_text_def	P			N	cm_reason_txt_seq	SEQ_NUM:integer[autoincrement]	
				Y	cm_reason_type	ENUM:integer	
				Y	reason_text	MEMO:varchar(255)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name		
cm_receptacle_dtl	P			N	receptacle_seq	RECEPTACLE_ID:integer			
				Y	receptacle_type	ENUM:integer			
				Y	open_business_date	datetime:timestamp			
				Y	open_timestamp	datetime:timestamp			
				Y	receptacle_state	ENUM:integer			
				Y	receptacle_name	DESCRIPTION:varchar(64)			
				Y	starting_amount	CURRENCY:numeric(20,8)			
				Y	deposit_receptacle	RECEPTACLE_ID:integer			
				Y	cm_accounting_method	ENUM:integer			
				Y	countsheets_seq	SEQ_NUM:integer			
				Y	cash_pull_accumulator	CURRENCY:numeric(20,8)			
				Y	cash_pull_total	CURRENCY:numeric(20,8)			
				Y	cash_pull_threshold	CURRENCY:numeric(20,8)			
				Y	cash_pull_alert	ENUM:integer			
				Y	num_cash_pull_chits_to_print	SEQ_NUM:integer			
				Y	starting_amount_deposited	ENUM:integer[0]			
				Y	offline_receptacle_seq	RECEPTACLE_ID:integer			
				Y	deposit_reference_data	MEMO:varchar(255)			
				F	Y	parlevel_seq	SEQ_NUM:integer		
					Y	udf_reference	varchar(128)		
					Y	cash_pull_threshold_2	CURRENCY:numeric(20,8)		
					Y	cash_pull_threshold_3	CURRENCY:numeric(20,8)		
					Y	min_balance	MONEY12:numeric(12,2)		
					Y	max_balance	MONEY12:numeric(12,2)		
					Y	open_timestamp_loc	datetime:timestamp		
					F	Y	cm_physical_till_seq	SEQ_NUM:integer	
						Y	rvc_seq	SEQ_NUM:integer	
cm_safe_template_def	P				N	safe_template_seq	SEQ_NUM:integer[autoincrement]		
				Y	safe_name	DESCRIPTION:varchar(64)			
				F	Y	parlevel_seq	SEQ_NUM:integer		
N	ob_create_store_safe	LOGICAL:char(1)['F']							
cm_till_template_def	P			Y	countsheets_seq	SEQ_NUM:integer			
				N	till_template_seq	SEQ_NUM:integer[autoincrement]			
				Y	till_name	DESCRIPTION:varchar(64)			
				Y	default_starting_amount	CURRENCY:numeric(20,8)[0]			
				Y	cm_accounting_method	ENUM:integer[0]			
				Y	cash_pull_threshold	CURRENCY:numeric(20,8)[0]			
				Y	cash_pull_alert	ENUM:integer[0]			
				Y	num_cash_pull_chits_to_print	SEQ_NUM:integer[0]			
				Y	starting_amount_deposited	ENUM:integer[0]			
				F	Y	countsheets_seq	SEQ_NUM:integer		
					Y	cash_pull_threshold_2	CURRENCY:numeric(20,8)		
Y	cash_pull_threshold_3	CURRENCY:numeric(20,8)							
cm_transaction_dtl	P			N	transaction_seq	EX_SEQ_NUM:numeric(20)			
				F	N	transaction_receptacle_seq	RECEPTACLE_ID:integer		
					Y	transaction_time	datetime:timestamp		
					Y	business_date	datetime:timestamp		
					Y	transaction_employee_seq	SEQ_NUM:integer		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
cm_transaction_dtl_proxy		I		Y	transaction_type	ENUM:integer	
		F		Y	target_receptacle_seq	RECEPTACLE_ID:integer	
				Y	workstation_id	integer	
				Y	affected_employee_seq	SEQ_NUM:integer	
				Y	workstation_drawer_id	integer	
		I		Y	cm_item_seq	SEQ_NUM:integer	
				Y	res_item_id	SEQ_NUM:integer	
				Y	base_item_amt	CURRENCY:numeric(20,8)	
				Y	count_seq	SEQ_NUM:integer	
				Y	count_dtl_seq	SEQ_NUM:integer	
				Y	frgn_item_amt	CURRENCY:numeric(20,8)	
				Y	pos_transaction_id	integer	
				Y	count_item_seq	SEQ_NUM:integer	
				Y	count_unit_seq	SEQ_NUM:integer	
				Y	reason	MEMO:varchar(255)	
				N	ob_reconciled	LOGICAL:char(1)['F']	
				Y	pos_base_item_amt	CURRENCY:numeric(20,8)	
		F		Y	cm_account_seq	SEQ_NUM:integer	FK to cm_account_def. Used in Petty Cash Paid in/out
		F		Y	cm_vendor_seq	SEQ_NUM:integer	FK to cm_vendor_def. Used in Petty Cash Paid out
				Y	reference_doc	varchar(128)	Reference document used in Petty Cash Paid in
				Y	description	varchar(128)	General description used in Petty Cash Paid in/out
				Y	invoice_date	datetime:timestamp	Invoice date used in Petty Cash Paid out
				Y	invoice_amt	CURRENCY:numeric(20,8)	Invoice amount used in Petty Cash Paid out
				Y	invoice_desc	varchar(128)	Invoice description used in Petty Cash Paid out
				Y	transaction_time_loc	datetime:timestamp	
		F		Y	rvc_seq	SEQ_NUM:integer	
				Y	vat_amt	CURRENCY:numeric(20,8)	VAT amount used in Petty Cash Paid out if VAT enabled
cm_transaction_dtl_proxy	P		N	trans_proxy_seq	SEQ_NUM:integer		
			N	session_id	CM_SESSION_ID:varchar(64)		
			Y	transaction_receptacle_seq	RECEPTACLE_ID:integer		
			Y	transaction_time	datetime:timestamp		
			Y	business_date	datetime:timestamp		
			Y	transaction_employee_seq	SEQ_NUM:integer		
			Y	transaction_type	ENUM:integer		
			Y	target_receptacle_seq	RECEPTACLE_ID:integer		
			Y	workstation_id	integer		
			Y	workstation_drawer_id	integer		
			Y	affected_employee_seq	SEQ_NUM:integer		
			Y	cm_item_seq	SEQ_NUM:integer		
			Y	res_item_id	SEQ_NUM:integer		
		Y	count_seq	SEQ_NUM:integer			
		Y	count_dtl_seq	SEQ_NUM:integer			
		Y	count_item_seq	SEQ_NUM:integer			
		Y	count_unit_seq	SEQ_NUM:integer			

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	base_item_amt	CURRENCY:numeric(20,8)	
				Y	frgn_item_amt	CURRENCY:numeric(20,8)	
				Y	reason	MEMO:varchar(255)	
				Y	pos_transaction_id	integer	
				N	ob_reconciled	LOGICAL:char(1)['F']	
				Y	pos_base_item_amt	CURRENCY:numeric(20,8)	
				Y	cm_account_seq	SEQ_NUM:integer	
				Y	cm_vendor_seq	SEQ_NUM:integer	
				Y	rvc_seq	SEQ_NUM:integer	
cm_vendor_def	P			N	cm_vendor_seq	SEQ_NUM:integer[autoincrement]	
Vendor information used in petty				N	vendor_name	varchar(64)	
cash paid out transactions.			A	N	obj_num	OBJ_NUM:integer	
cncy_col_maint_def	P			N	def_seq	integer	
				N	foreign_tbl	integer	
				N	foreign_cncy_col	integer	
				N	base_tbl	integer	
				N	base_cncy_col	integer	
cncy_def	P			N	cncy_seq	SEQ_NUM:integer[autoincrement]	
			I	N	obj_num	OBJ_NUM:integer	
			I	N	name	OBJ_NAME:char(32)	
				Y	trans_name_seq	SEQ_NUM:integer	
				N	cncy_iso_symbol	char(3)	
				Y	cncy_symbol	char(3)	
				Y	cncy_digits_after_decimal	smallint[2]	
				N	ob_active	LOGICAL:char(1)['F']	
				Y	cncy_id	ID_FIELD:char(16)	
				Y	multi_user_access_seq	bigint	
cncy_exch_rate_def	P	F		N	cncy_exch_rule_seq	SEQ_NUM:integer	
	P	F		N	cncy_exch_rate_type_seq	SEQ_NUM:integer	
	P			N	start_date	datetime:timestamp	
				Y	end_date	datetime:timestamp	
				Y	exch_rate	PM_VALUE:double	
				Y	rate_src	OBJ_NAME:char(32)	
cncy_exch_rate_type_def	P			N	cncy_exch_rate_type_seq	SEQ_NUM:integer[autoincrement]	
				Y	lang_seq	SEQ_NUM:integer	
				Y	disp_name	OBJ_NAME:char(32)	
cncy_exch_rule_def	P			N	cncy_exch_rule_seq	SEQ_NUM:integer[autoincrement]	
	F			N	from_cncy_seq	SEQ_NUM:integer	
	F			N	to_cncy_seq	SEQ_NUM:integer	
	F			Y	triangulation_cncy_seq	SEQ_NUM:integer	
				Y	rounding_rule	smallint	
				N	op	char(1)	
cntry_def	P			N	cntry_seq	SEQ_NUM:integer[autoincrement]	Country Sequence
Country Definition			A	Y	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
				Y	lookup_value	USER_DEFINED_DOMAIN:char(8)	
				Y	postal_mask	char(40)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
color_combo_def Color Combo			A	Y	EM_GUID	varchar(36)	
	P	F		N	color_scheme_seq	SEQ_NUM:integer	Color Scheme Sequence
	P			N	color_combo_seq	SEQ_NUM:integer	
				Y	foreground	RGB_COLOR:numeric(8)	
				Y	background	RGB_COLOR:numeric(8)	
				Y	inv_foreground	RGB_COLOR:numeric(8)	
				Y	inv_background	RGB_COLOR:numeric(8)	
color_scheme_def Color Scheme				Y	last_updated_by	SEQ_NUM:integer	
	P			N	color_scheme_seq	SEQ_NUM:integer[autoincrement]	Color Scheme Sequence
			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
				N	ob_cs01_mono	LOGICAL:char(1)['F']	
				Y	num_color_bits	NUM_COLOR_BITS:smallint	
				Y	last_updated_by	SEQ_NUM:integer	
com_port_def Communications Port				Y	last_updated_date	datetime:timestamp	
	P	F	A	N	lan_node_seq	SEQ_NUM:integer	LAN Node Sequence
	P			N	com_port_seq	SEQ_NUM:integer[autoincrement]	
			A	N	com_port	smallint	
				Y	baud_rate	integer	
				N	num_data_bits	smallint[8]	
				N	num_stop_bits	smallint[1]	
combo_def Combo Meal Definition				N	parity_type	PARITY_TYPE:char(1)['N']	
				Y	last_updated_by	SEQ_NUM:integer	
	P			N	combo_seq	SEQ_NUM:integer[autoincrement]	Combo Sequence Number
	F			N	combo_grp_seq	SEQ_NUM:integer	
	F			Y	mi_seq	SEQ_NUM:integer	
			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	NAME16:char(16)	
				Y	priority	COMBO_PRIORITY:integer	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				N	ob_rsvd04	LOGICAL:char(1)['F']	
				N	ob_rsvd05	LOGICAL:char(1)['F']	
				N	ob_rsvd06	LOGICAL:char(1)['F']	
				N	ob_rsvd07	LOGICAL:char(1)['F']	
			N	ob_rsvd08	LOGICAL:char(1)['F']		
			N	ob_ac_size	LOGICAL:char(1)['F']		
			N	ob_allow_prev_rnd_acr	LOGICAL:char(1)['F']		
			Y	override_level	MLVL:smallint	Override Default Menu Level	
		F	Y	mlvl_mask	SEQ_NUM:integer	Allowed Levels for Operator Display	
			N	scan_placeholder_immed	LOGICAL:char(1)['F']	Scan For Placeholder After Order	
			N	ob_force_default_item_confirm	LOGICAL:char(1)['F']	Force the operator to confirm the combo meal default items.	
combo_grp_def Combo Group Definition				N	ob_allow_uncombo	LOGICAL:char(1)['F']	Allow the meal to be uncomboed
	P			N	combo_grp_seq	SEQ_NUM:integer[autoincrement]	Combo Group Sequence
	F			Y	ts_style_seq	SEQ_NUM:integer	
			I	Y	name	NAME16:char(16)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
			A	N	obj_num	OBJ_NUM:integer	
				N	ob_combo_dsc_override	LOGICAL:char(1)['F']	
	F			Y	hht_ts_style_seq	SEQ_NUM:integer	HHT Touchscreen Style
				N	default_color	TS_COLOR:smallint[1]	
				Y	com_ts_style_seq	SEQ_NUM:integer	
				Y	com_hht_ts_style_seq	SEQ_NUM:integer	
combo_grp_ext_def	F			Y	combo_grp_ext_seq	SEQ_NUM:integer	Combo Meal Group Extension
	P			N	combo_grp_ext_seq	SEQ_NUM:integer[autoincrement]	
				N	obj_num	OBJ_NUM:integer	
				Y	extension_name	NAME16:char(16)	
combo_menu_item_def	P			N	combo_menu_item_seq	SEQ_NUM:integer[autoincrement]	Combo Menu Item Sequence Number
Combo Menu Item Definition	F			Y	combo_grp_seq	SEQ_NUM:integer	
	F			Y	mi_seq	SEQ_NUM:integer	
				Y	quantity	COMBO_QUANTITY:integer	
				N	ob_default	LOGICAL:char(1)['F']	
				Y	preset_amt_1	MONEY12:numeric(12,2)	
				Y	preset_amt_2	MONEY12:numeric(12,2)	
				Y	preset_amt_3	MONEY12:numeric(12,2)	
				Y	preset_amt_4	MONEY12:numeric(12,2)	
				Y	preset_amt_5	MONEY12:numeric(12,2)	
				Y	preset_amt_6	MONEY12:numeric(12,2)	
				Y	preset_amt_7	MONEY12:numeric(12,2)	
				Y	preset_amt_8	MONEY12:numeric(12,2)	
				Y	preset_amt_9	MONEY12:numeric(12,2)	
				Y	preset_amt_10	MONEY12:numeric(12,2)	
				Y	vat_txbl_1	MONEY12:numeric(12,2)	
				Y	vat_txbl_2	MONEY12:numeric(12,2)	
				Y	vat_txbl_3	MONEY12:numeric(12,2)	
				Y	vat_txbl_4	MONEY12:numeric(12,2)	
				Y	vat_txbl_5	MONEY12:numeric(12,2)	
				Y	vat_txbl_6	MONEY12:numeric(12,2)	
				Y	vat_txbl_7	MONEY12:numeric(12,2)	
				Y	vat_txbl_8	MONEY12:numeric(12,2)	
				Y	vat_txbl_9	MONEY12:numeric(12,2)	
				Y	vat_txbl_10	MONEY12:numeric(12,2)	
				N	ob_ot01_default	LOGICAL:char(1)['F']	
				N	ob_ot02_default	LOGICAL:char(1)['F']	
				N	ob_ot03_default	LOGICAL:char(1)['F']	
				N	ob_ot04_default	LOGICAL:char(1)['F']	
				N	ob_ot05_default	LOGICAL:char(1)['F']	
				N	ob_ot06_default	LOGICAL:char(1)['F']	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				N	ob_rsvd04	LOGICAL:char(1)['F']	
				N	ob_rsvd05	LOGICAL:char(1)['F']	
				N	ob_rsvd06	LOGICAL:char(1)['F']	
				N	ob_rsvd07	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	effective_from	datetime:timestamp	
				Y	effective_to	datetime:timestamp	
		F		Y	size_1	SEQ_NUM:integer	
		F		Y	size_2	SEQ_NUM:integer	
		F		Y	size_3	SEQ_NUM:integer	
		F		Y	size_4	SEQ_NUM:integer	
				Y	size_1_price_lvl	MLVL:smallint	
				Y	size_2_price_lvl	MLVL:smallint	
				Y	size_3_price_lvl	MLVL:smallint	
				Y	size_4_price_lvl	MLVL:smallint	
		F		Y	print_class_seq	SEQ_NUM:integer	Override Printer Link
				N	ob_ot07_default	LOGICAL:char(1)['F']	Default to order type 7.
				N	ob_ot08_default	LOGICAL:char(1)['F']	Default to order type 8.
				N	ob_ot09_default	LOGICAL:char(1)['F']	Default to order type 9.
				N	ob_ot10_default	LOGICAL:char(1)['F']	Default to order type 10.
				N	ob_ot11_default	LOGICAL:char(1)['F']	Default to order type 11.
				N	ob_ot12_default	LOGICAL:char(1)['F']	Default to order type 12.
combo_side_def	P			N	combo_side_seq	SEQ_NUM:integer[autoincrement]	Combo Side Sequence Number
Combo Side Meal Definition		F		N	combo_grp_seq	SEQ_NUM:integer	
		F	A	Y	combo_seq	SEQ_NUM:integer	
			A	Y	side_num	COMBO_SIDE_NUM:integer	
				Y	override_level	MLVL:smallint	Override Default Menu Level
		F		Y	mlvl_mask	SEQ_NUM:integer	Allowed Levels for Operator Display
component_set_def	P			N	component_set_seq	SEQ_NUM:integer[autoincrement]	
				Y	obj_num	OBJ_NUM:integer	
				Y	name	NAME16:char(16)	
				Y	prep_time	integer	Preparation Time used for component timing
		F		Y	print_class_seq	SEQ_NUM:integer	Print Class used for component output
				Y	display_name	NAME16:char(16)	Display Name used as KDS
				N	ob_display_all_condiments	LOGICAL:char(1)['F']	Display All Condiments
component_set_mem_def	P	F	I	N	component_set_seq	SEQ_NUM:integer	
		P	F	N	mi_seq	SEQ_NUM:integer	
			I	N	order_num	smallint	
cond_default_set_def	P			N	cond_default_set_seq	SEQ_NUM:integer[autoincrement]	
				Y	obj_num	OBJ_NUM:integer	
				Y	name	NAME20:char(20)	
cond_default_set_mem_def	P			N	cond_default_set_mem_seq	SEQ_NUM:integer[autoincrement]	
		F	I	N	cond_default_set_seq	SEQ_NUM:integer	
		F		N	mi_seq	SEQ_NUM:integer	
			I	N	order_num	smallint	
				N	no	LOGICAL:char(1)['F']	
				N	stay_on_plain	LOGICAL:char(1)['F']	
				N	not_modified_by_all	LOGICAL:char(1)['F']	
cond_grp_def	P			N	cond_grp_seq	SEQ_NUM:integer	Condiment Group Number
Condiment Group			I	Y	name	NAME16:char(16)	
		F		Y	ts_style_seq	SEQ_NUM:integer	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
cond_grp_mem_def Condiment Group Membership Class		F		Y	hht_ts_style_seq	SEQ_NUM:integer	HHT Touchscreen Style
				Y	descriptor	NAME16:char(16)	
		P		N	cond_grp_mem_seq	SEQ_NUM:integer[autoincrement]	Cond Grp Membership Class Sequence
			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
				N	ob_cond_grp_01_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_02_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_03_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_04_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_05_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_06_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_07_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_08_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_09_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_10_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_11_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_12_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_13_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_14_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_15_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_16_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_17_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_18_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_19_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_20_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_21_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_22_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_23_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_24_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_25_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_26_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_27_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_28_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_29_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_30_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_31_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_32_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_33_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_34_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_35_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_36_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_37_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_38_mem	LOGICAL:char(1)[F]	
				N	ob_cond_grp_39_mem	LOGICAL:char(1)[F]	
			N	ob_cond_grp_40_mem	LOGICAL:char(1)[F]		
			N	ob_cond_grp_41_mem	LOGICAL:char(1)[F]		
			N	ob_cond_grp_42_mem	LOGICAL:char(1)[F]		
			N	ob_cond_grp_43_mem	LOGICAL:char(1)[F]		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_cond_grp_44_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_45_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_46_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_47_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_48_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_49_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_50_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_51_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_52_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_53_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_54_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_55_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_56_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_57_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_58_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_59_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_60_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_61_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_62_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_63_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_64_mem	LOGICAL:char(1)['F']	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				N	ob_rsvd04	LOGICAL:char(1)['F']	
				N	ob_rsvd05	LOGICAL:char(1)['F']	
				N	ob_rsvd06	LOGICAL:char(1)['F']	
				N	ob_rsvd07	LOGICAL:char(1)['F']	
				N	ob_rsvd08	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				N	ob_cond_grp_65_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_66_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_67_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_68_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_69_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_70_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_71_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_72_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_73_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_74_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_75_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_76_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_77_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_78_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_79_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_80_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_81_mem	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_cond_grp_82_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_83_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_84_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_85_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_86_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_87_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_88_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_89_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_90_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_91_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_92_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_93_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_94_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_95_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_96_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_97_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_98_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_99_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_100_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_101_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_102_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_103_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_104_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_105_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_106_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_107_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_108_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_109_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_110_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_111_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_112_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_113_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_114_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_115_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_116_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_117_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_118_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_119_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_120_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_121_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_122_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_123_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_124_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_125_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_126_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_127_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_128_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_129_mem	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_cond_grp_130_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_131_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_132_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_133_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_134_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_135_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_136_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_137_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_138_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_139_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_140_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_141_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_142_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_143_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_144_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_145_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_146_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_147_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_148_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_149_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_150_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_151_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_152_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_153_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_154_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_155_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_156_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_157_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_158_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_159_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_160_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_161_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_162_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_163_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_164_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_165_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_166_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_167_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_168_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_169_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_170_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_171_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_172_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_173_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_174_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_175_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_176_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_177_mem	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_cond_grp_178_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_179_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_180_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_181_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_182_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_183_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_184_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_185_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_186_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_187_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_188_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_189_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_190_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_191_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_192_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_193_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_194_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_195_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_196_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_197_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_198_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_199_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_200_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_201_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_202_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_203_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_204_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_205_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_206_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_207_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_208_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_209_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_210_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_211_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_212_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_213_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_214_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_215_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_216_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_217_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_218_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_219_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_220_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_221_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_222_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_223_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_224_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_225_mem	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_cond_grp_226_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_227_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_228_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_229_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_230_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_231_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_232_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_233_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_234_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_235_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_236_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_237_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_238_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_239_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_240_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_241_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_242_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_243_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_244_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_245_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_246_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_247_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_248_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_249_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_250_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_251_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_252_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_253_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_254_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_255_mem	LOGICAL:char(1)['F']	
				N	ob_cond_grp_256_mem	LOGICAL:char(1)['F']	
				N	ob_allow_substitute	LOGICAL:char(1)['F']	
cond_grp_sel_def	P			N	cond_grp_sel_seq	SEQ_NUM:integer[autoincrement]	Cond Sel Class Sequence
Condiment Group Selection Class		A		N	obj_num	OBJ_NUM:integer	
		I		Y	name	OBJ_NAME:char(32)	
				N	ob_cond_grp_01_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_02_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_03_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_04_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_05_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_06_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_07_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_08_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_09_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_10_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_11_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_12_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_13_sel	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_cond_grp_14_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_15_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_16_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_17_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_18_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_19_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_20_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_21_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_22_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_23_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_24_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_25_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_26_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_27_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_28_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_29_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_30_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_31_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_32_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_33_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_34_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_35_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_36_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_37_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_38_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_39_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_40_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_41_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_42_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_43_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_44_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_45_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_46_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_47_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_48_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_49_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_50_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_51_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_52_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_53_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_54_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_55_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_56_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_57_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_58_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_59_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_60_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_61_sel	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_cond_grp_62_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_63_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_64_sel	LOGICAL:char(1)['F']	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				N	ob_rsvd04	LOGICAL:char(1)['F']	
				N	ob_rsvd05	LOGICAL:char(1)['F']	
				N	ob_rsvd06	LOGICAL:char(1)['F']	
				N	ob_rsvd07	LOGICAL:char(1)['F']	
				N	ob_rsvd08	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				N	ob_cond_grp_65_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_66_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_67_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_68_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_69_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_70_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_71_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_72_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_73_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_74_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_75_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_76_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_77_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_78_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_79_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_80_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_81_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_82_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_83_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_84_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_85_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_86_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_87_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_88_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_89_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_90_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_91_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_92_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_93_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_94_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_95_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_96_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_97_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_98_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_99_sel	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_cond_grp_100_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_101_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_102_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_103_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_104_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_105_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_106_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_107_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_108_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_109_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_110_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_111_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_112_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_113_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_114_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_115_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_116_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_117_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_118_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_119_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_120_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_121_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_122_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_123_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_124_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_125_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_126_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_127_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_128_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_129_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_130_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_131_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_132_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_133_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_134_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_135_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_136_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_137_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_138_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_139_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_140_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_141_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_142_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_143_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_144_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_145_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_146_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_147_sel	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_cond_grp_148_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_149_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_150_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_151_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_152_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_153_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_154_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_155_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_156_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_157_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_158_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_159_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_160_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_161_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_162_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_163_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_164_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_165_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_166_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_167_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_168_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_169_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_170_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_171_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_172_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_173_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_174_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_175_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_176_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_177_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_178_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_179_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_180_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_181_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_182_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_183_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_184_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_185_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_186_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_187_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_188_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_189_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_190_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_191_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_192_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_193_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_194_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_195_sel	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_cond_grp_196_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_197_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_198_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_199_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_200_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_201_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_202_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_203_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_204_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_205_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_206_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_207_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_208_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_209_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_210_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_211_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_212_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_213_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_214_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_215_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_216_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_217_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_218_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_219_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_220_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_221_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_222_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_223_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_224_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_225_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_226_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_227_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_228_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_229_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_230_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_231_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_232_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_233_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_234_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_235_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_236_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_237_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_238_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_239_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_240_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_241_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_242_sel	LOGICAL:char(1)['F']	
				N	ob_cond_grp_243_sel	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
cond_grp_sel_ext_def				N	ob_cond_grp_244_sel	LOGICAL:char(1)['F']		
				N	ob_cond_grp_245_sel	LOGICAL:char(1)['F']		
				N	ob_cond_grp_246_sel	LOGICAL:char(1)['F']		
				N	ob_cond_grp_247_sel	LOGICAL:char(1)['F']		
				N	ob_cond_grp_248_sel	LOGICAL:char(1)['F']		
				N	ob_cond_grp_249_sel	LOGICAL:char(1)['F']		
				N	ob_cond_grp_250_sel	LOGICAL:char(1)['F']		
				N	ob_cond_grp_251_sel	LOGICAL:char(1)['F']		
				N	ob_cond_grp_252_sel	LOGICAL:char(1)['F']		
				N	ob_cond_grp_253_sel	LOGICAL:char(1)['F']		
				N	ob_cond_grp_254_sel	LOGICAL:char(1)['F']		
				N	ob_cond_grp_255_sel	LOGICAL:char(1)['F']		
				N	ob_cond_grp_256_sel	LOGICAL:char(1)['F']		
		P	F		N	cond_grp_sel_seq	integer	
		P	F		N	cond_grp_seq	integer	
					N	min_val	integer[1]	
					N	max_val	integer[99]	
					Y	threshold_1	integer	
					Y	threshold_2	integer	
					Y	mlvl_1	integer	
					Y	mlvl_2	integer	
					N	pass_through	char(1)['F']	
					N	ob_use_min_max	char(1)['F']	
				N	ob_skip_on_refill	LOGICAL:char(1)['F']		
				N	ob_forced	LOGICAL:char(1)['F']	Do not allow operator to continue until the Min condiment quantity has been satisfied	
				N	ob_staydown_on_max	LOGICAL:char(1)['F']	Do not exit condiment selection area after operator satisfies the Max condiment quantity	
				Y	display_priority	PRIORITY:smallint	This controls the top level ordering for SLU display sorting	
				N	ob_roll_up	LOGICAL:char(1)['F']	Roll up the condiment group if this option or the ts_style_def.ob_rsvd02 setting is set.	
container_def	P			N	container_seq	SEQ_NUM:integer[autoincrement]	Container Sequence	
Container			A	Y	obj_num	OBJ_NUM:integer		
				Y	container_desc	NAME16:char(16)		
				N	ob_returnable	LOGICAL:char(1)['F']		
				Y	empty_wght	numeric(6,3)		
		F		Y	pur_unit	SEQ_NUM:integer		
				Y	cost	PM_BASE_VALUE:double		
				Y	last_updated_by	SEQ_NUM:integer		
				Y	last_updated_date	datetime:timestamp		
cos_grp_def	P			N	cos_grp_seq	SEQ_NUM:integer[autoincrement]	Cost of Sales Group Sequence	
Cost of Sales Group			A	N	obj_num	OBJ_NUM:integer		
			A	N	name	OBJ_NAME:char(32)		
		F		Y	acct_grp_seq	SEQ_NUM:integer		
				Y	multi_user_access_seq	bigint		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
crs_def Course	P			N	crs_seq	SEQ_NUM:integer	Course Number
			I	Y	name	NAME12:char(12)	
		F		Y	ts_style_seq	SEQ_NUM:integer	HHT Touchscreen Style
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
crs_mem_def Course Membership Class		F		Y	hht_ts_style_seq	SEQ_NUM:integer	
	P			N	crs_mem_seq	SEQ_NUM:integer[autoincrement]	Course Membership Class Sequence
			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
				N	ob_crs_01_mem	LOGICAL:char(1)[F]	
				N	ob_crs_02_mem	LOGICAL:char(1)[F]	
				N	ob_crs_03_mem	LOGICAL:char(1)[F]	
				N	ob_crs_04_mem	LOGICAL:char(1)[F]	
				N	ob_crs_05_mem	LOGICAL:char(1)[F]	
				N	ob_crs_06_mem	LOGICAL:char(1)[F]	
				N	ob_crs_07_mem	LOGICAL:char(1)[F]	
				N	ob_crs_08_mem	LOGICAL:char(1)[F]	
				N	ob_crs_09_mem	LOGICAL:char(1)[F]	
				N	ob_crs_10_mem	LOGICAL:char(1)[F]	
				N	ob_crs_11_mem	LOGICAL:char(1)[F]	
				N	ob_crs_12_mem	LOGICAL:char(1)[F]	
				N	ob_crs_13_mem	LOGICAL:char(1)[F]	
				N	ob_crs_14_mem	LOGICAL:char(1)[F]	
				N	ob_crs_15_mem	LOGICAL:char(1)[F]	
				N	ob_crs_16_mem	LOGICAL:char(1)[F]	
				N	ob_rsvd01	LOGICAL:char(1)[F]	
				N	ob_rsvd02	LOGICAL:char(1)[F]	
				N	ob_rsvd03	LOGICAL:char(1)[F]	
				N	ob_rsvd04	LOGICAL:char(1)[F]	
				N	ob_rsvd05	LOGICAL:char(1)[F]	
				N	ob_rsvd06	LOGICAL:char(1)[F]	
				N	ob_rsvd07	LOGICAL:char(1)[F]	
				N	ob_rsvd08	LOGICAL:char(1)[F]	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				N	ob_crs_17_mem	LOGICAL:char(1)[F]	
				N	ob_crs_18_mem	LOGICAL:char(1)[F]	
				N	ob_crs_19_mem	LOGICAL:char(1)[F]	
			N	ob_crs_20_mem	LOGICAL:char(1)[F]		
			Y	ob_crs_21_mem	char(1)		
			N	ob_crs_22_mem	LOGICAL:char(1)[F]		
			N	ob_crs_23_mem	LOGICAL:char(1)[F]		
			N	ob_crs_24_mem	LOGICAL:char(1)[F]		
			N	ob_crs_25_mem	LOGICAL:char(1)[F]		
			N	ob_crs_26_mem	LOGICAL:char(1)[F]		
			N	ob_crs_27_mem	LOGICAL:char(1)[F]		
			N	ob_crs_28_mem	LOGICAL:char(1)[F]		
			N	ob_crs_29_mem	LOGICAL:char(1)[F]		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_crs_30_mem	LOGICAL:char(1)[F]	
				N	ob_crs_31_mem	LOGICAL:char(1)[F]	
				N	ob_crs_32_mem	LOGICAL:char(1)[F]	
				N	ob_crs_33_mem	LOGICAL:char(1)[F]	
				N	ob_crs_34_mem	LOGICAL:char(1)[F]	
				N	ob_crs_35_mem	LOGICAL:char(1)[F]	
				N	ob_crs_36_mem	LOGICAL:char(1)[F]	
				N	ob_crs_37_mem	LOGICAL:char(1)[F]	
				N	ob_crs_38_mem	LOGICAL:char(1)[F]	
				N	ob_crs_39_mem	LOGICAL:char(1)[F]	
				N	ob_crs_40_mem	LOGICAL:char(1)[F]	
				N	ob_crs_41_mem	LOGICAL:char(1)[F]	
				N	ob_crs_42_mem	LOGICAL:char(1)[F]	
				N	ob_crs_43_mem	LOGICAL:char(1)[F]	
				N	ob_crs_44_mem	LOGICAL:char(1)[F]	
				N	ob_crs_45_mem	LOGICAL:char(1)[F]	
				N	ob_crs_46_mem	LOGICAL:char(1)[F]	
				N	ob_crs_47_mem	LOGICAL:char(1)[F]	
				N	ob_crs_48_mem	LOGICAL:char(1)[F]	
				N	ob_crs_49_mem	LOGICAL:char(1)[F]	
				N	ob_crs_50_mem	LOGICAL:char(1)[F]	
				N	ob_crs_51_mem	LOGICAL:char(1)[F]	
				N	ob_crs_52_mem	LOGICAL:char(1)[F]	
				N	ob_crs_53_mem	LOGICAL:char(1)[F]	
				N	ob_crs_54_mem	LOGICAL:char(1)[F]	
				N	ob_crs_55_mem	LOGICAL:char(1)[F]	
				N	ob_crs_56_mem	LOGICAL:char(1)[F]	
				N	ob_crs_57_mem	LOGICAL:char(1)[F]	
				N	ob_crs_58_mem	LOGICAL:char(1)[F]	
				N	ob_crs_59_mem	LOGICAL:char(1)[F]	
				N	ob_crs_60_mem	LOGICAL:char(1)[F]	
				N	ob_crs_61_mem	LOGICAL:char(1)[F]	
				N	ob_crs_62_mem	LOGICAL:char(1)[F]	
				N	ob_crs_63_mem	LOGICAL:char(1)[F]	
				N	ob_crs_64_mem	LOGICAL:char(1)[F]	
crs_sel_def	P			N	crs_sel_seq	SEQ_NUM:integer[autoincrement]	Course Selection Class Sequence
Course Selection Class			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
				N	ob_crs_01_req	LOGICAL:char(1)[F]	
				N	ob_crs_02_req	LOGICAL:char(1)[F]	
				N	ob_crs_03_req	LOGICAL:char(1)[F]	
				N	ob_crs_04_req	LOGICAL:char(1)[F]	
				N	ob_crs_05_req	LOGICAL:char(1)[F]	
				N	ob_crs_06_req	LOGICAL:char(1)[F]	
				N	ob_crs_07_req	LOGICAL:char(1)[F]	
				N	ob_crs_08_req	LOGICAL:char(1)[F]	
				N	ob_crs_09_req	LOGICAL:char(1)[F]	
				N	ob_crs_10_req	LOGICAL:char(1)[F]	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_crs_11_req	LOGICAL:char(1)[F]	
				N	ob_crs_12_req	LOGICAL:char(1)[F]	
				N	ob_crs_13_req	LOGICAL:char(1)[F]	
				N	ob_crs_14_req	LOGICAL:char(1)[F]	
				N	ob_crs_15_req	LOGICAL:char(1)[F]	
				N	ob_crs_16_req	LOGICAL:char(1)[F]	
				N	ob_rsvd01	LOGICAL:char(1)[F]	
				N	ob_rsvd02	LOGICAL:char(1)[F]	
				N	ob_rsvd03	LOGICAL:char(1)[F]	
				N	ob_rsvd04	LOGICAL:char(1)[F]	
				N	ob_rsvd05	LOGICAL:char(1)[F]	
				N	ob_rsvd06	LOGICAL:char(1)[F]	
				N	ob_rsvd07	LOGICAL:char(1)[F]	
				N	ob_rsvd08	LOGICAL:char(1)[F]	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				N	ob_crs_17_req	LOGICAL:char(1)[F]	
				N	ob_crs_18_req	LOGICAL:char(1)[F]	
				N	ob_crs_19_req	LOGICAL:char(1)[F]	
				N	ob_crs_20_req	LOGICAL:char(1)[F]	
				N	ob_crs_21_req	LOGICAL:char(1)[F]	
				N	ob_crs_22_req	LOGICAL:char(1)[F]	
				N	ob_crs_23_req	LOGICAL:char(1)[F]	
				N	ob_crs_24_req	LOGICAL:char(1)[F]	
				N	ob_crs_25_req	LOGICAL:char(1)[F]	
				N	ob_crs_26_req	LOGICAL:char(1)[F]	
				N	ob_crs_27_req	LOGICAL:char(1)[F]	
				N	ob_crs_28_req	LOGICAL:char(1)[F]	
				N	ob_crs_29_req	LOGICAL:char(1)[F]	
				N	ob_crs_30_req	LOGICAL:char(1)[F]	
				N	ob_crs_31_req	LOGICAL:char(1)[F]	
				N	ob_crs_32_req	LOGICAL:char(1)[F]	
				N	ob_crs_33_req	LOGICAL:char(1)[F]	
				N	ob_crs_34_req	LOGICAL:char(1)[F]	
				N	ob_crs_35_req	LOGICAL:char(1)[F]	
				N	ob_crs_36_req	LOGICAL:char(1)[F]	
				N	ob_crs_37_req	LOGICAL:char(1)[F]	
				N	ob_crs_38_req	LOGICAL:char(1)[F]	
				N	ob_crs_39_req	LOGICAL:char(1)[F]	
				N	ob_crs_40_req	LOGICAL:char(1)[F]	
				N	ob_crs_41_req	LOGICAL:char(1)[F]	
				N	ob_crs_42_req	LOGICAL:char(1)[F]	
				N	ob_crs_43_req	LOGICAL:char(1)[F]	
				N	ob_crs_44_req	LOGICAL:char(1)[F]	
				N	ob_crs_45_req	LOGICAL:char(1)[F]	
				N	ob_crs_46_req	LOGICAL:char(1)[F]	
				N	ob_crs_47_req	LOGICAL:char(1)[F]	
				N	ob_crs_48_req	LOGICAL:char(1)[F]	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_crs_49_req	LOGICAL:char(1)['F']	
				N	ob_crs_50_req	LOGICAL:char(1)['F']	
				N	ob_crs_51_req	LOGICAL:char(1)['F']	
				N	ob_crs_52_req	LOGICAL:char(1)['F']	
				N	ob_crs_53_req	LOGICAL:char(1)['F']	
				N	ob_crs_54_req	LOGICAL:char(1)['F']	
				N	ob_crs_55_req	LOGICAL:char(1)['F']	
				N	ob_crs_56_req	LOGICAL:char(1)['F']	
				N	ob_crs_57_req	LOGICAL:char(1)['F']	
				N	ob_crs_58_req	LOGICAL:char(1)['F']	
				N	ob_crs_59_req	LOGICAL:char(1)['F']	
				N	ob_crs_60_req	LOGICAL:char(1)['F']	
				N	ob_crs_61_req	LOGICAL:char(1)['F']	
				N	ob_crs_62_req	LOGICAL:char(1)['F']	
				N	ob_crs_63_req	LOGICAL:char(1)['F']	
				N	ob_crs_64_req	LOGICAL:char(1)['F']	
cshr_ttl_def	P			N	cshr_ttl_seq	SEQ_NUM:integer[autoincrement]	Cashier Total Sequence
Cashier Total			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	NAME12:char(12)	
				Y	cshr_main_mlvl	MLVL:smallint	
				Y	cshr_sub_mlvl	MLVL:smallint	
			F	Y	su_trk_grp_seq	SEQ_NUM:integer	
				N	ob_cshr01_dont_prn_bal	LOGICAL:char(1)['F']	
				N	ob_cshr02_pop_up	LOGICAL:char(1)['F']	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				N	ob_rsvd04	LOGICAL:char(1)['F']	
				N	ob_rsvd05	LOGICAL:char(1)['F']	
				N	ob_rsvd06	LOGICAL:char(1)['F']	
				N	ob_rsvd07	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
cshr_ttl_status	P	F		N	cshr_ttl_seq	SEQ_NUM:integer	Updating Employee
Cashier Total Status				N	shift_seq	SEQ_NUM:integer[1]	
				Y	prev_shift_end_time	datetime:timestamp	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
ctrl_def	P	F		N	form_seq	SEQ_NUM:integer	Form Sequence
Control	P	F		N	tab_seq	SEQ_NUM:integer	
				N	name	FD_NAME:char(50)	
				N	cfg_info	TEXT20:char(20)	
currency_def	P			N	frgn_cncy_seq	SEQ_NUM:integer[autoincrement]	Foreign Currency Sequence
Foreign Currency			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	NAME12:char(12)	
				Y	descriptor	char(3)	
				N	ob_b01_divide_base	LOGICAL:char(1)['F']	
				N	ob_b02_issue_chng_in_forn	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
dashboard_cfg				N	ob_b03_prompt_change_frqn	LOGICAL:char(1)['F']	
				N	ob_b04_round	LOGICAL:char(1)['F']	
				N	ob_b05_rnd_nearest_10_Flag	LOGICAL:char(1)['F']	
				N	ob_b06_rnd_tens	LOGICAL:char(1)['F']	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	num_decimal_places	DECIMAL_DIGITS:smallint[2]	
				Y	conversion_rate	PM_VALUE:double	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				N	insignificant_digits	DECIMAL_PLACES:smallint[0]	
				N	ob_truncate	LOGICAL:char(1)['F']	
		P		N	dashboard_seq	SEQ_NUM:integer[autoincrement]	
				N	ob_qsr	LOGICAL:char(1)['F']	
				N	ob_disp_all_emp	LOGICAL:char(1)['F']	
				N	ob_run_contest	LOGICAL:char(1)['F']	
				N	ob_display_contest_info	LOGICAL:char(1)['F']	
				N	ob_display_kds_info	LOGICAL:char(1)['F']	
				Y	sls_alrt_lvl_1	integer	
				Y	sls_alrt_lvl_2	integer	
				Y	num_hrs_until_ovt	HOURS8_2:numeric(8,2)	
				Y	num_hrs_in_ovt	HOURS8_2:numeric(8,2)	
				Y	labor_alrt_1_lvl_1	integer	
				Y	labor_alrt_1_lvl_2	integer	
				Y	labor_alrt_2_lvl_1	integer	
				Y	labor_alrt_2_lvl_2	integer	
				Y	obj_num	OBJ_NUM:integer	
				Y	kds_alrt_lvl_1	integer	
				Y	kds_alrt_lvl_2	integer	
				Y	num_hrs_until_dly_ovt	HOURS8_2:numeric(8,2)	
				Y	num_hrs_in_dly_ovt	HOURS8_2:numeric(8,2)	
				N	ob_hr_prd	LOGICAL:char(1)['F']	Use to group dashboard sales totals by hour.
				Y	max_drink_only_tm_red	smallint[120]	red alert if max drink time frame in seconds meet.
				Y	max_drink_only_tm_yellow	smallint[60]	yellow alert if max drink time frame in seconds meet.
				Y	max_dt_ave_tm_red	smallint[180]	red alert if max drive thru ave time frame in seconds meet.
				Y	max_dt_ave_tm_yellow	smallint[135]	Yellow alert if max drive thru ave time frame in seconds meet.
			Y	max_dt_drink_only_tm_red	smallint[120]	red alert if max drive thru drink time frame in seconds meet.	
			Y	max_dt_drink_only_tm_yellow	smallint[60]	yellow alert if max drive thru drink time frame in seconds meet.	
			Y	max_dt_que_tm_red	smallint[45]	Red alert if max drive thru que time frame in seconds meet.	
			Y	max_dt_que_tm_yellow	smallint[30]	Yellow alert if max drive thru que time frame in seconds meet.	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
dashboard_contest_ttl				Y	max_dt_reply_tm_red	smallint[5]	Red alert if max drive thru reply time frame in seconds meet.
				Y	max_dt_reply_tm_yellow	smallint[3]	Yellow alert if max drive thru reply time frame in seconds meet.
				Y	max_dt_tray_tm_red	smallint[20]	Red alert if max drive thru tray time frame in seconds meet.
				Y	max_dt_tray_tm_yellow	smallint[15]	Yellow alert if max drive thru tray time frame in seconds meet.
				Y	max_dt_win_tm_red	smallint[75]	Red alert if max drive thru window time frame in seconds meet.
				Y	max_dt_win_tm_yellow	smallint[45]	Yellow alert if max drive thru window time frame in seconds meet.
				Y	max_st_reply_tm_red	smallint[10]	Red alert if max stall reply time frame in seconds meet.
				Y	max_st_reply_tm_yellow	smallint[5]	Yellow alert if max stall reply time frame in seconds meet.
				Y	max_st_ticket_tm_red	smallint[210]	Red alert if max stall ticket time frame in seconds meet.
				Y	max_st_ticket_tm_yellow	smallint[180]	Yellow alert if max stall ticket time frame in seconds meet.
				Y	max_st_tray_tm_red	smallint[20]	Red alert if max stall tray time frame in seconds meet.
				Y	max_st_tray_tm_yellow	smallint[15]	Yellow alert if max stall tray time frame in seconds meet.
				Y	max_ticket_tm_red	smallint[210]	Red alert if max ticket time frame in seconds meet.
				Y	max_ticket_tm_yellow	smallint[180]	Yellow alert if max ticket time frame in seconds meet.
				Y	max_tray_tm_red	smallint[20]	Red alert if max tray time frame in seconds meet.
				Y	max_tray_tm_yellow	smallint[15]	Yellow alert if max tray time frame in seconds meet.
				Y	max_ot_threshold	smallint[40]	Maximum OT threshold.
				Y	max_reply_tm_red	smallint[8]	Red alert if max reply time frame in seconds meet.
				Y	max_reply_tm_yellow	smallint[5]	Yellow alert if max reply time frame in seconds meet.
				Y	min_hop_pct_red	smallint[60]	Red alert if min hop perent meet.
				Y	min_hop_pct_yellow	smallint[70]	Yellow alert if min hop perent meet.
				Y	till_amt_alert	numeric(12,2)[60.0]	alert if cash in till meets this.
				N	ob_no_drive_thru	LOGICAL:char(1)['F']	Use to hide drive thru grid in KPI dashbaord.
				N	ob_no_stall	LOGICAL:char(1)['F']	Use to hide stall grid in KPI dashbaord.
		P		N	emp_seq	SEQ_NUM:integer	
			Y	employee_name	varchar(80)		
			Y	shift_seq	SEQ_NUM:integer		
			Y	name_1	varchar(20)		
			Y	cnt_1	COUNT6:integer		
			Y	ttl_1	MONEY18:numeric(18,2)		
			Y	name_2	varchar(20)		
			Y	cnt_2	COUNT6:integer		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	ttl_2	MONEY18:numeric(18,2)	
				Y	name_3	varchar(20)	
				Y	cnt_3	COUNT6:integer	
				Y	ttl_3	MONEY18:numeric(18,2)	
				Y	name_4	varchar(20)	
				Y	cnt_4	COUNT6:integer	
				Y	ttl_4	MONEY18:numeric(18,2)	
				Y	name_5	varchar(20)	
				Y	cnt_5	COUNT6:integer	
				Y	ttl_5	MONEY18:numeric(18,2)	
				Y	name_6	varchar(20)	
				Y	cnt_6	COUNT6:integer	
				Y	ttl_6	MONEY18:numeric(18,2)	
				Y	name_7	varchar(20)	
				Y	cnt_7	COUNT6:integer	
				Y	ttl_7	MONEY18:numeric(18,2)	
				Y	name_8	varchar(20)	
				Y	cnt_8	COUNT6:integer	
				Y	ttl_8	MONEY18:numeric(18,2)	
				Y	name_9	varchar(20)	
				Y	cnt_9	COUNT6:integer	
				Y	ttl_9	MONEY18:numeric(18,2)	
				Y	name_10	varchar(20)	
				Y	cnt_10	COUNT6:integer	
				Y	ttl_10	MONEY18:numeric(18,2)	
				Y	name_11	varchar(20)	
				Y	cnt_11	COUNT6:integer	
				Y	ttl_11	MONEY18:numeric(18,2)	
				Y	name_12	varchar(20)	
				Y	cnt_12	COUNT6:integer	
				Y	ttl_12	MONEY18:numeric(18,2)	
				Y	name_13	varchar(20)	
				Y	cnt_13	COUNT6:integer	
				Y	ttl_13	MONEY18:numeric(18,2)	
				Y	name_14	varchar(20)	
				Y	cnt_14	COUNT6:integer	
				Y	ttl_14	MONEY18:numeric(18,2)	
				Y	name_15	varchar(20)	
				Y	cnt_15	COUNT6:integer	
				Y	ttl_15	MONEY18:numeric(18,2)	
				Y	name_16	varchar(20)	
				Y	cnt_16	COUNT6:integer	
				Y	ttl_16	MONEY18:numeric(18,2)	
				Y	name_17	varchar(20)	
				Y	cnt_17	COUNT6:integer	
				Y	ttl_17	MONEY18:numeric(18,2)	
				Y	name_18	varchar(20)	
				Y	cnt_18	COUNT6:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
dashboard_employee_labor_ttl				Y	ttl_18	MONEY18:numeric(18,2)	
				Y	name_19	varchar(20)	
				Y	cnt_19	COUNT6:integer	
				Y	ttl_19	MONEY18:numeric(18,2)	
				Y	name_20	varchar(20)	
				Y	cnt_20	COUNT6:integer	
				Y	ttl_20	MONEY18:numeric(18,2)	
		P		N	emp_seq	SEQ_NUM:integer	
				Y	employee	varchar(80)	
				Y	hours	varchar(10)	
				Y	accum_hrs	HOURS8_2:numeric(8,2)	
				Y	emp_in_ovt_alert	integer	
				Y	dly_hours	varchar(10)	
dashboard_employee_ttl				Y	accum_dly_hrs	HOURS8_2:numeric(8,2)	
		P		N	emp_seq	SEQ_NUM:integer	
				Y	employee	varchar(80)	
				Y	shift_number	integer	
				Y	net_sales_ttl	MONEY12:numeric(12,2)	
				Y	check_count	integer	
				Y	cover_count	integer	
				Y	open_checks	integer	
				Y	discount_ttl	MONEY12:numeric(12,2)	
				Y	service_chg_ttl	MONEY12:numeric(12,2)	
				Y	no_sale_cnt	integer	
				Y	void_cnt	integer	
				Y	void_ttl	MONEY12:numeric(12,2)	
dashboard_fixed_prd_ttl Dashboard System total by 15 min.				Y	cancel_cnt	integer	
				Y	cancel_ttl	MONEY12:numeric(12,2)	
				Y	check_avg	MONEY12:numeric(12,2)	
				Y	guest_avg	MONEY12:numeric(12,2)	
				Y	receptacle_seq	varchar(40)	
				Y	cash_pull_accum	MONEY12:numeric(12,2)	
				Y	tm_clk_status	char(1)	
				Y	current_fixed_period	integer	
		P		N	fixed_period_seq	integer	
				Y	name	OBJ_NAME:char(32)	
				Y	net_sls_ttl	MONEY12:numeric(12,2)	
				Y	chk_cnt	integer	
				Y	cov_cnt	integer	
dashboard_hr_fixed_prd_ttl Dashboard System total by hour.				Y	labor_dollars	MONEY12:numeric(12,2)	
				Y	labor_cost	MONEY12:numeric(12,2)	
				Y	labor_cost_alert	integer	
				Y	sales_alert	integer	
				Y	sales_up	varchar(5)	
				Y	current_fixed_period	integer	
		P		N	fixed_period_seq	integer	
				Y	name	OBJ_NAME:char(32)	
				Y	net_sls_ttl	MONEY12:numeric(12,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
dashboard_kds_detail_ttl				Y	chk_cnt	integer	
				Y	cov_cnt	integer	
				Y	labor_dollars	MONEY12:numeric(12,2)	
				Y	labor_cost	MONEY12:numeric(12,2)	
				Y	labor_cost_alert	integer	
				Y	sales_alert	integer	
				Y	sales_up	varchar(5)	
	P			N	fixed_period_seq	integer	
				Y	name	varchar(40)	
				Y	order_time	integer	
dashboard_kds_ttl				Y	line_time	integer	
				Y	payment_time	integer	
				Y	pickup_time	integer	
				Y	current_fixed_period	integer	
				Y	business_date	datetime:timestamp	
				Y	alrt_1	integer	
				Y	alrt_2	integer	
				Y	drive_thru_time	varchar(40)	
				Y	counter_time	varchar(40)	
				Y	park_time	varchar(40)	
dashboard_system_ttl	P			N	business_date	datetime:timestamp	
				Y	net_sales_ttl	MONEY12:numeric(12,2)	
				Y	cover_count	integer	
				Y	check_count	integer	
				Y	discount_ttl	MONEY12:numeric(12,2)	
				Y	labor_dollars	MONEY12:numeric(12,2)	
				Y	labor_cost	numeric(8,4)	
				Y	void_cnt	integer	
				Y	void_ttl	MONEY12:numeric(12,2)	
				Y	cancel_cnt	integer	
date_range_def Date Range				Y	cancel_ttl	MONEY12:numeric(12,2)	
				Y	labor_cost_alert	integer	
	P			N	date_range_seq	SEQ_NUM:integer[autoincrement]	Date Range Sequence
		A		N	obj_num	OBJ_NUM:integer	
				Y	name	OBJ_NAME:char(32)	
				Y	start_range_date_type	RANGE_DATE_TYPE:char(1)	
				Y	start_range_year_offset	smallint	
				Y	start_range_month_offset	smallint	
				Y	start_range_day_offset	smallint	
				Y	start_range_period_offset	smallint	
			Y	start_range_specified_date	datetime:timestamp		
			Y	end_range_date_type	RANGE_DATE_TYPE:char(1)		
			Y	end_range_year_offset	smallint		
			Y	end_range_month_offset	smallint		
			Y	end_range_day_offset	smallint		
			Y	end_range_period_offset	smallint		
			Y	end_range_specified_date	datetime:timestamp		
			Y	range_type_name	NAME32:char(32)		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
db_version_cfg Database Version Configuration				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
	P			N	db_version_seq	SEQ_NUM:integer[autoincrement]	Database Version Sequence
			A	N	db_module	NAME20:char(20)	
				N	db_module_desc	varchar(255)	
				N	db_build_num	integer	
				N	db_build_date	datetime:timestamp	
				Y	db_service_pak_num	integer	
				Y	db_service_pak_desc	varchar(255)	
				Y	installation_date	datetime:timestamp	
dbsrpc_db_updates_status dbsrpc_db_updates_status				Y	model_num	varchar(128)	
	P			N	seq	SEQ_NUM:integer	Sequence Number
				N	skip_updates	LOGICAL:char(1)['F']	
delivery_checks_prefetched				Y	pause_len_mins	integer	
				Y	request_from	char(80)	
	P	F		N	chk_seq	SEQ_NUM_EX:integer	
				Y	chk_emp_seq	SEQ_NUM:integer	
				Y	chk_num	smallint	
				Y	chk_id	char(16)	
				Y	chk_num_mi_dtl	integer	
				Y	chk_ca_count	integer	
				Y	chk_open_tm	datetime:timestamp	
				Y	chk_ttl	MONEY12:numeric(12,2)	
				Y	chk_ttl_due	MONEY12:numeric(12,2)	
				Y	pending_discount_ttl	MONEY12:numeric(12,2)	
				Y	payment_ttl	MONEY12:numeric(12,2)	
				Y	order_type	integer	
				Y	wait_for_auth	integer	
				Y	suspended_chk	integer	
				Y	chk_delivery_xfer	integer	
				Y	sent_tm	datetime:timestamp	
				Y	minimum_prep_seconds	unsigned smallint	
				Y	expected_drive_minutes	unsigned smallint	
				Y	prep_adjust_seconds	unsigned smallint	
				Y	autofire_tm	datetime:timestamp	
				Y	auto_promise_tm	datetime:timestamp	
			Y	user_promise_tm	datetime:timestamp		
			Y	kds_start_tm	datetime:timestamp		
			Y	kds_prep_done_tm	datetime:timestamp		
			Y	kds_expo_done_tm	datetime:timestamp		
			Y	dispatch_uws_seq	integer		
			Y	dispatch_tm	datetime:timestamp		
			Y	driver_emp_seq	integer		
			Y	undispatch_tm	datetime:timestamp		
			Y	lock_dispatch_tm	datetime:timestamp		
			Y	approx_delv_tm	datetime:timestamp		
			Y	driver_return_tm	datetime:timestamp		
			Y	chk_clsds_tm	datetime:timestamp		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	distribution_status	unsigned smallint	
				Y	expo_tray_num	unsigned smallint	
				Y	expo_tray_pos	unsigned smallint	
				Y	high_priority	integer	
				Y	bev_only	integer	
				Y	tbl_seq	integer	
				Y	training_status	smallint	
				Y	cc_tender_on_chk	integer	
				Y	early_dt_expo_status	unsigned smallint	
				Y	early_dt_expo_allowed	integer	
				Y	drive_thru_order_pos	unsigned smallint	
				Y	first_service_tm	datetime:timestamp	
				Y	drive_thru_chk_inserted	integer	
				Y	version	unsigned int	
				Y	expo_tray_area_seq	integer	
				Y	active_dt_win_order	integer	
				Y	rvc_seq	SEQ_NUM:integer	
				Y	last_update_tm	datetime:timestamp	
				Y	kds_order_id	KDS_ID:char(32)	
				Y	opsChkInfoLine01	char(32)	
				Y	opsChkInfoLine02	char(32)	
				Y	opsChkInfoLine03	char(32)	
				Y	opsChkInfoLine04	char(32)	
				Y	opsChkInfoLine05	char(32)	
				Y	opsChkInfoLine06	char(32)	
				Y	opsChkInfoLine07	char(32)	
				Y	opsChkInfoLine08	char(32)	
				Y	opsChkInfoLine09	char(32)	
				Y	opsChkInfoLine10	char(32)	
				Y	opsChkInfoLine11	char(32)	
				Y	opsChkInfoLine12	char(32)	
				Y	opsChkInfoLine13	char(32)	
				Y	opsChkInfoLine14	char(32)	
				Y	opsChkInfoLine15	char(32)	
				Y	opsChkInfoLine16	char(32)	
				Y	customInfoLine01	char(64)	
				Y	customInfoLine02	char(64)	
				Y	customInfoLine03	char(64)	
				Y	customInfoLine04	char(64)	
				Y	customInfoLine05	char(64)	
				Y	customInfoLine06	char(64)	
				Y	customInfoLine07	char(64)	
				Y	customInfoLine08	char(64)	
				Y	customInfoLine09	char(64)	
				Y	customInfoLine10	char(64)	
				Y	customInfoLine11	char(64)	
				Y	customInfoLine12	char(64)	
				Y	customInfoLine13	char(64)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
delivery_dispatch_status				Y	customInfoLine14	char(64)	
				Y	customInfoLine15	char(64)	
				Y	customInfoLine16	char(64)	
				Y	chk_put_away_date_tm	datetime:timestamp	Pending Payment Time
				Y	greeted_tm	datetime:timestamp	Customer Greeted Time
	P	F		N	rvc_seq	SEQ_NUM:integer	
				Y	last_refresh_date	datetime:timestamp	
				Y	target_delivery_minutes	unsigned smallint	
				Y	avg_delivery_minutes	unsigned smallint	
				Y	avg_dispatch_sent_seconds	unsigned smallint	Average Seconds between the Dispatch and Order Send
				Y	last_dispatch_count	unsigned smallint	Number of checks dispatched since the last refresh.
				Y	avg_dispatch_sent_seconds_srv_prd	unsigned smallint	Average Seconds between the Dispatch and Order Send for the current serving period.
				Y	last_srv_period	SEQ_NUM:integer	The last serving period. We use this to know when to recalculate when a serving period changes.
			Y	last_business_date	datetime:timestamp	The last business date. We use this to know when to recalculate when a business date changes.	
			N	manual_override_early_dt_expo	unsigned smallint[0]	Override early Drive-Thru Delivery on demand (0-use system configuration, 1 - manual override enabled, 2 - manual override disabled)	
desktop_access	P	F		N	emp_bo_class_seq	SEQ_NUM:integer	Employee Back Office Class Sequence
Desktop Access	P	F		N	menu_seq	SEQ_NUM:integer	
				Y	access_lvl	integer	
desktop_menu	P			N	menu_seq	SEQ_NUM:integer[autoincrement]	Menu Sequence
Desktop Menu			A	N	menu_name	varchar(128)	
dev_def	P			N	dvc_tbl_seq	SEQ_NUM:integer[autoincrement]	Device Table Sequence
Device Table	F			Y	ilds_fast_trans_uws	SEQ_NUM:integer	
	F			Y	ilds_fast_trans_prntr	SEQ_NUM:integer	
			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	NAME16:char(16)	
			I	N	type	DEVICE_TYPE:char(1)	
				Y	prntr_type	PRINTER_TYPE:char(1)	
				Y	prntr_interface_type	PRINTER_INTERFACE_TYPE:char(1)	
	F			Y	lan_node_seq	SEQ_NUM:integer	
	F			Y	lan_node_seq	SEQ_NUM:integer	
				N	gna	POS2800_NODE_NUMBER:smallint[0]	
				N	lna	POS2800_NODE_NUMBER:smallint[0]	
	F			Y	com_port_seq	SEQ_NUM:integer	
				Y	com_port	smallint	
				Y	baud_rate	integer	
				N	num_data_bits	smallint[8]	
				N	num_stop_bits	smallint[1]	
				N	parity_type	PARITY_TYPE:char(1)['N']	
				Y	idn_id	IDN_ID:smallint	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	roll_prntr_line_feeds	smallint	
				Y	prntr_cols	smallint	
				Y	filename	PATHNAME:varchar(255)	
				Y	opos_prntr_name	char(32)	
				Y	opos_num_line_data_block	smallint[1]	
				Y	opos_highlight_style	OPOS_HIGHLIGHT:char(1)['A']	
				Y	kds_device_type	KDS_DEVICE_TYPE:char(1)	
	F			Y	kds_kitchen_seq	SEQ_NUM:integer	
	F			Y	kds_layout_seq	SEQ_NUM:integer	
	F			Y	kds_bumpbar_seq	SEQ_NUM:integer	
	F			Y	kds_toolbar_seq	SEQ_NUM:integer	
				Y	kds_toolbar_location	KDS_TOOLBAR_LOCATION:char(1)	
	A			Y	kds_license_code	integer	
				Y	kds_num_chit_cols	integer	
				Y	kds_pickup_alert1	integer	
				Y	kds_pickup_alert2	integer	
				Y	kds_selection_timeout	integer	
				Y	kds_wallpaper_id	varchar(80)	
				Y	kds_num_table_cols	integer	
				Y	ilds_dc_mode	ILDS_DC_MODE:smallint[0]	
				N	ob_ilds_extended_msg	LOGICAL:char(1)['F']	
				N	ob_ilds_single_msg	LOGICAL:char(1)['F']	
				N	ob_ilds_do_not_mix_msg_types	LOGICAL:char(1)['F']	
				N	ob_dev01_prn_graphics_avail	LOGICAL:char(1)['F']	
				N	ob_opos_multi_station_prntr	LOGICAL:char(1)['F']	
				N	ob_opos_rel_after_print_job	LOGICAL:char(1)['F']	
				N	ob_opos_no_close_prog_exit	LOGICAL:char(1)['F']	
				N	ob_opos_use_poll_status	LOGICAL:char(1)['F']	
				N	ob_opos_near_empty_not_empty	LOGICAL:char(1)['F']	
				Y			
				N	ob_suppress_prnt_err_in_sar	LOGICAL:char(1)['F']	
				Y	kds_num_rows	integer[0]	
				Y	kds_serpentine_mode	integer[0]	
				Y	panel_layout	integer[0]	
				Y	num_panels	integer[0]	
				N	ob_kds_rsvd01	LOGICAL:char(1)['F']	
				N	ob_kds_rsvd02	LOGICAL:char(1)['F']	
				N	ob_kds_rsvd03	LOGICAL:char(1)['F']	
				N	ob_kds_rsvd04	LOGICAL:char(1)['F']	
				Y	num_kds_rsvd01	integer[0]	
				Y	num_kds_rsvd02	integer[0]	
				Y	num_kds_rsvd03	integer[0]	
				Y	num_kds_rsvd04	integer[0]	
				Y	str_kds_rsvd01	varchar(20)	
				Y	str_kds_rsvd02	varchar(20)	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_rsvd04	LOGICAL:char(1)['F']	
				N	ob_rsvd05	LOGICAL:char(1)['F']	
				N	ob_rsvd06	LOGICAL:char(1)['F']	
				N	ob_rsvd07	LOGICAL:char(1)['F']	
				N	ob_pnrtr_dest_sel_entry	LOGICAL:char(1)['F']	Printer Destination Selection Entry flag
				N	ob_kds_rsvd	LOGICAL:char(1)['F']	
				Y	str_kds_rsvd	char(20)	
				Y	num_kds_rsvd	integer	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	kds_sos_tbl_dtl_timeout	integer[0]	
	A			Y	kds_se_video_id	integer	
				Y	kds_se_card_id	integer	
				Y	kds_se_ip_addr	char(15)	
				Y	kds_platform_type	KDS_PLATFORM_TYPE:char(1)['P']	
				N	ob_ilds_send_voids	LOGICAL:char(1)['F']	
				N	ob_ilds_send_confirm_msg	LOGICAL:char(1)['F']	
				N	ob_ilds_send_tbl_nbr	LOGICAL:char(1)['F']	
				Y	KDS_PRODUCTION_LOCATION	char(1)['T']	
				Y	production_count_col	KDS_PRODUCTION_COUNT_COLUMN:integer[2]	
				Y	kds_order_type_font	integer	
				Y	kds_item_type_font	integer	
	F			Y	kds_table_dtl_toolbar_seq	SEQ_NUM:integer	
				N	ob_enable_kds_start_location	LOGICAL:char(1)['F']	Enable KDS Display Start Location flag
				Y	kds_frame_start_x	SCREEN_COORD:smallint[0]	KDS Frame Start X Location
				Y	kds_frame_start_y	SCREEN_COORD:smallint[0]	KDS Frame Start Y Location
				Y	kds_frame_width	SCREEN_COORD:smallint[0]	KDS Frame Width
				Y	kds_frame_height	SCREEN_COORD:smallint[0]	KDS Frame Height
				Y	kds_recall_list_col1_type	integer	
				Y	kds_recall_list_col1_width	integer	
				Y	kds_recall_list_col2_type	integer	
				Y	kds_recall_list_col2_width	integer	
				Y	kds_recall_list_col3_type	integer	
				Y	kds_recall_list_col3_width	integer	
				Y	kds_recall_list_col4_type	integer	
				Y	kds_recall_list_col4_width	integer	
				Y	kds_recall_list_col5_type	integer	
				Y	kds_recall_list_col5_width	integer	
				Y	kds_recall_list_col6_type	integer	
				Y	kds_recall_list_col6_width	integer	
				N	ob_kds_enable_item_select	LOGICAL:char(1)['F']	Allows the device to perform KDS Display item level operations.
				N	ob_kds_disable_item_dbl_bump	LOGICAL:char(1)['F']	Disables the device from performing KDS Display item level done operations via double touch

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
dev_temp Device Table Temporary				N	ob_kds_order_tm_0_is_chk_star t	LOGICAL:char(1)['T']	Sets the KDS order elapsed time as the time elapsed since order creation, instead of the time since the order was first service totalled
				N	kds_combo_subitem_indent_pix els	integer[0]	The number of pixels to indent combo sub-items
				N	kds_combo_subitem_rel_font_siz e	integer[0]	The combo sub-item font size, relative to the parent combo item font size
		P		N	dvc_tbl_seq	SEQ_NUM:integer[autoincrement]	Device Table Sequence
				N	obj_num	OBJ_NUM:integer	
				Y	name	NAME16:char(16)	
				N	type	DEVICE_TYPE:char(1)	
				Y	prntr_type	PRINTER_TYPE:char(1)	
				Y	prntr_interface_type	PRINTER_INTERFACE_TYPE:char(1)	
				Y	lan_node_seq	SEQ_NUM:integer	
				Y	com_port	smallint	
				Y	baud_rate	integer	
				N	num_data_bits	smallint[8]	
				N	num_stop_bits	smallint[1]	
				N	parity_type	PARITY_TYPE:char(1)['N']	
				Y	idn_id	IDN_ID:smallint	
				Y	roll_prntr_line_feeds	smallint	
				Y	prntr_cols	smallint	
				Y	filename	PATHNAME:varchar(255)	
				N	ob_dev01_prn_graphics_avail	LOGICAL:char(1)['F']	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				N	ob_rsvd04	LOGICAL:char(1)['F']	
				N	ob_rsvd05	LOGICAL:char(1)['F']	
				N	ob_rsvd06	LOGICAL:char(1)['F']	
				N	ob_rsvd07	LOGICAL:char(1)['F']	
			Y	last_updated_by	SEQ_NUM:integer		
			Y	last_updated_date	datetime:timestamp		
dining_course_def	P		N	dining_course_seq	SEQ_NUM:integer		
			Y	name	NAME12:char(12)		
			Y	min_prep_time	integer[0]	Minimum course preparation time in seconds	
			Y	max_prep_time	integer[0]	Maximum course preparation time in seconds	
			Y	course_color	integer		
			Y	course_icon_id	ICON_ID:smallint	Dining Course Icon	
dirty_inven_trans_dtl	P		N	inven_trans_seq	SEQ_NUM_EX:integer	inventory transaction sequence	
Dirty Inventory Transaction Detail	P		N	dirty_date	datetime:timestamp		
		F	Y	ilcg_seq	SEQ_NUM:integer		
			N	trans_date	datetime:timestamp		
			N	bus_date	BUS_DATE:timestamp		
			N	trans_class	smallint		
			N	type_seq	SEQ_NUM:integer		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
disc_exclusivity_def	P			N	disc_exclusivity_seq	SEQ_NUM:integer[autoincrement]	
				Y	name	NAME16:char(16)	
disc_itmzr_def	P			N	disc_itmzr_seq	SEQ_NUM:integer[autoincrement]	
				Y	name	NAME16:char(16)	
disp_name_def				N	disp_tbl_id	OBJ_NAME:char(32)	
				N	disp_seq_num	SEQ_NUM:integer	
				N	disp_lang_seq	SEQ_NUM:integer	
				N	disp_name	OBJ_NAME:char(32)	
				Y	disp_opt_tbl_seq	SEQ_NUM:integer	
dly_emp_job_code_ttl	P			N	business_date	datetime:timestamp	Business Date
Daily Employee Job Code Totals	P	F	I	N	store_id	STORE_ID:integer	
				N	emp_seq	integer	
				N	job_seq	SEQ_NUM:integer	
				N	labor_week	smallint	
				N	reg_hrs	HOURS8_2:numeric(8,2)	
				N	reg_ttl	LABOR_TOTAL:numeric(23,5)	
				N	otm_hrs	HOURS8_2:numeric(8,2)	
				N	otm_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	otm_2_hrs	HOURS8_2:numeric(8,2)	
				Y	otm_2_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	otm_3_hrs	HOURS8_2:numeric(8,2)	
				Y	otm_3_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	otm_4_hrs	HOURS8_2:numeric(8,2)	
				Y	otm_4_ttl	LABOR_TOTAL:numeric(23,5)	
				N	non_rvc_reg_hrs	HOURS8_2:numeric(8,2)	
				N	non_rvc_reg_ttl	LABOR_TOTAL:numeric(23,5)	
				N	non_rvc_otm_hrs	HOURS8_2:numeric(8,2)	
				N	non_rvc_otm_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	tip_decl_amt	MONEY12:numeric(12,2)	
				Y	gross_fb_sls	MONEY18:numeric(18,2)	
				Y	chg_tip_amt	MONEY12:numeric(12,2)	
				Y	chg_sls	MONEY18:numeric(18,2)	
				Y	comm_ttl	MONEY18:numeric(18,2)	
Y	emp_svc_tip_ttl	MONEY18:numeric(18,2)					
dly_job_code_ttl	P	F	I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	ind_tips_paid_ttl	MONEY18:numeric(18,2)	
				Y	prem_pay_hrs	numeric(17,5)	
				Y	prem_pay_additional_hrs	numeric(17,5)	
				Y	prem_pay_amt	money:numeric(19,4)	
Daily Job Code Totals	P	F	I	N	business_date	datetime:timestamp	Business Date
				N	store_id	STORE_ID:integer	
				N	rvc_seq	SEQ_NUM:integer	
				N	job_seq	SEQ_NUM:integer	
				N	labor_week	smallint	
				N	reg_hrs	HOURS8_2:numeric(8,2)	
N	reg_ttl	LABOR_TOTAL:numeric(23,5)					

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	otm_hrs	HOURS8_2:numeric(8,2)	
				N	otm_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	otm_2_hrs	HOURS8_2:numeric(8,2)	
				Y	otm_2_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	otm_3_hrs	HOURS8_2:numeric(8,2)	
				Y	otm_3_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	otm_4_hrs	HOURS8_2:numeric(8,2)	
				Y	otm_4_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	tip_decl_amt	MONEY12:numeric(12,2)	
				Y	gross_fb_sls	MONEY18:numeric(18,2)	
				Y	chg_tip_amt	MONEY12:numeric(12,2)	
				Y	chg_sls	MONEY18:numeric(18,2)	
				N	net_sls_ttl	MONEY18:numeric(18,2)	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	comm_ttl	MONEY18:numeric(18,2)	
				Y	emp_svc_tip_ttl	MONEY18:numeric(18,2)	
				Y	ind_tips_paid_ttl	MONEY18:numeric(18,2)	
				Y	prem_pay_hrs	numeric(17,5)	
				Y	prem_pay_additional_hrs	numeric(17,5)	
				Y	prem_pay_amt	money:numeric(19,4)	
dly_kds_fixed_prd_ttl	P			N	business_date	datetime:timestamp	Business Date
dly_kds_fixed_prd_ttl	P	F		N	fixed_period_seq	SEQ_NUM:integer	
	P	F	I	N	store_id	STORE_ID:integer	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	app_cnt	integer	
				Y	non_app_cnt	integer	
				Y	app_prep_ttl_sec	integer	
				Y	non_app_prep_ttl_sec	integer	
				Y	app_alert1_cnt	integer	
				Y	non_app_alert1_cnt	integer	
				Y	app_alert2_cnt	integer	
				Y	non_app_alert2_cnt	integer	
				Y	signed_in_emp	integer	
dly_kds_ttl	P			N	business_date	datetime:timestamp	Business Date
dly_kds_ttl	P	F	I	N	store_id	STORE_ID:integer	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	app_cnt	integer	
				Y	non_app_cnt	integer	
				Y	app_prep_ttl_sec	integer	
				Y	non_app_prep_ttl_sec	integer	
				Y	app_alert1_cnt	integer	
				Y	non_app_alert1_cnt	integer	
				Y	app_alert2_cnt	integer	
				Y	non_app_alert2_cnt	integer	
dly_pm_waste_ttl	P			N	store_id	STORE_ID:integer	
	P			N	business_date	datetime:timestamp	
	P			N	rvc_seq	SEQ_NUM:integer	
	P			N	emp_seq	SEQ_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
dly_prod_sht_mem_dtl Daily Production Sheet Member	P			N	mi_seq	SEQ_NUM:integer	
				Y	rvc_num	OBJ_NUM:integer	
				Y	rvc_name	OBJ_NAME:char(32)	
				Y	emp_num	OBJ_NUM:integer	
				Y	emp_last_name	NAME16:char(16)	
				Y	emp_first_name	NAME8:char(8)	
				Y	mi_num	OBJ_NUM:integer	
				Y	mi_name	NAME16:char(16)	
		P		N	price_lvl	integer	
				Y	quantity	COUNT4:smallint	
				Y	amount	MONEY12:numeric(12,2)	
				Y	cost	MONEY12:numeric(12,2)	
				N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	mlvl_name	NAME16:char(16)	
		P		N	waste_reason_seq	integer[0]	
				Y	waste_reason	NAME16:char(16)	
	dly_rvc_cmpst_mi_ttl Daily RVC Composite Menu Item Total	P	F		N	prod_sht_seq	SEQ_NUM:integer
P		F		N	inven_itm_seq	SEQ_NUM:integer	
P				N	bus_date	BUS_DATE:timestamp	
		F		Y	reqmnt_unit_seq	SEQ_NUM:integer	
				Y	min_qty	INV_UNIT_QTY:numeric(18,6)	
dly_rvc_cmpst_mi_ttl Daily RVC Composite Menu Item Total				Y	build_qty	INV_UNIT_QTY:numeric(18,6)	
	P		I	N	business_date	datetime:timestamp	Business date (PK)
	P	F	I	N	store_id	SEQ_NUM:integer	Store ID (PK)
	P	F	I	N	store_id	SEQ_NUM:integer	Store ID (PK)
	P	F	I	N	rvc_seq	SEQ_NUM:integer	Revenue center seq number (PK)
	P	F	I	N	mi_seq	SEQ_NUM:integer	Menu item seq number (PK)
	P	F	I	N	ilcg_seq	SEQ_NUM:integer	Cost center seq number (PK)
	P		I	N	menu_lvl	integer	Menu level number = POS price levels (PK)
				Y	sls_cnt	COUNT6:integer	
				Y	rtn_cnt	COUNT6:integer	
				Y	dsc_ttl	PM_VALUE:double	
				Y	composite_dsc_ttl	PM_VALUE:double	
				Y	sls_ttl	PM_VALUE:double	
				Y	composite_sls_ttl	PM_VALUE:double	
				Y	cost_ttl	PM_BASE_VALUE:double	
				Y	composite_cost_ttl	PM_BASE_VALUE:double	
				Y	vat_ttl	PM_VALUE:double	
			Y	composite_vat_ttl	PM_VALUE:double		
			Y	weight_ttl	PM_VALUE:double		
dly_rvc_cmpst_mi_ttl_old Daily RVC Composite Menu Item Total			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	vat_dsc_ttl	PM_VALUE:double	
				Y	composite_vat_dsc_ttl	PM_VALUE:double	
	P			N	business_date	datetime:timestamp	Business Date
	P			N	store_id	STORE_ID:integer	
Total	P			N	rvc_seq	SEQ_NUM:integer	
	P			N	mi_seq	SEQ_NUM:integer	
				N	price_1_sls_cnt	COUNT6:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	price_1_rtn_cnt	COUNT6:integer	
				N	price_1_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_1_composite_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_1_sls_ttl	MONEY18:numeric(18,2)	
				N	price_1_composite_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_1_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_1_composite_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_1_vat_ttl	MONEY18:numeric(18,2)	
				Y	price_1_composite_vat_ttl	MONEY18:numeric(18,2)	
				N	price_2_sls_cnt	COUNT6:integer	
				N	price_2_rtn_cnt	COUNT6:integer	
				N	price_2_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_2_composite_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_2_sls_ttl	MONEY18:numeric(18,2)	
				N	price_2_composite_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_2_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_2_composite_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_2_vat_ttl	MONEY18:numeric(18,2)	
				Y	price_2_composite_vat_ttl	MONEY18:numeric(18,2)	
				N	price_3_sls_cnt	COUNT6:integer	
				N	price_3_rtn_cnt	COUNT6:integer	
				N	price_3_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_3_composite_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_3_sls_ttl	MONEY18:numeric(18,2)	
				N	price_3_composite_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_3_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_3_composite_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_3_vat_ttl	MONEY18:numeric(18,2)	
				Y	price_3_composite_vat_ttl	MONEY18:numeric(18,2)	
				N	price_4_sls_cnt	COUNT6:integer	
				N	price_4_rtn_cnt	COUNT6:integer	
				N	price_4_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_4_composite_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_4_sls_ttl	MONEY18:numeric(18,2)	
				N	price_4_composite_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_4_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_4_composite_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_4_vat_ttl	MONEY18:numeric(18,2)	
				Y	price_4_composite_vat_ttl	MONEY18:numeric(18,2)	
				Y	weight_ttl	WEIGHT10:numeric(10,3)	
				N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
dly_rvc_cond_ttl	P	F	I	N	business_date	datetime:timestamp	Business date (PK)
	P	F	I	N	store_id	SEQ_NUM:integer	Store ID (PK)
	P	F	I	N	store_id	SEQ_NUM:integer	Store ID (PK)
	P	F	I	N	rvc_seq	SEQ_NUM:integer	Revenue center seq number (PK)
	P	F	I	N	mi_seq	SEQ_NUM:integer	Parent item menu item seq number (PK)
	P	F	I	N	cond_mi_seq	SEQ_NUM:integer	Condiment menu item seq number (PK)
	P	F	I	N	parent_menu_lvl	integer	Parent item menu level number (PK)

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
dly_rvc_cond_ttl_old Daily RVC Condiment Total	P	F	I	N	ilcg_seq	SEQ_NUM:integer	Cost center seq number (PK)
	P	F	I	N	ilcg_seq	SEQ_NUM:integer	Cost center seq number (PK)
	P		I	N	menu_lvl	integer	Menu level number = POS price levels (PK)
				Y	sls_cnt	COUNT6:integer	
				Y	rtn_cnt	COUNT6:integer	
				Y	dsc_ttl	PM_VALUE:double	
				Y	sls_ttl	PM_VALUE:double	
				Y	cost_ttl	PM_BASE_VALUE:double	
				Y	vat_ttl	PM_VALUE:double	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	vat_dsc_ttl	PM_VALUE:double	
		P		N	business_date	datetime:timestamp	Business Date
		P		N	store_id	STORE_ID:integer	
		P		N	rvc_seq	SEQ_NUM:integer	
		P		N	mi_seq	SEQ_NUM:integer	
		P		N	cond_mi_seq	SEQ_NUM:integer	
		P		N	parent_price_lvl	MLVL:smallint	
				N	price_1_sls_cnt	COUNT6:integer	
				N	price_1_rtn_cnt	COUNT6:integer	
				N	price_1_dsc_ttl	MONEY18:numeric(18,2)	
			N	price_1_sls_ttl	MONEY18:numeric(18,2)		
			Y	price_1_cost_ttl	MONEY18:numeric(18,2)		
			Y	price_1_vat_ttl	MONEY18:numeric(18,2)		
			N	price_2_sls_cnt	COUNT6:integer		
			N	price_2_rtn_cnt	COUNT6:integer		
			N	price_2_dsc_ttl	MONEY18:numeric(18,2)		
			N	price_2_sls_ttl	MONEY18:numeric(18,2)		
			Y	price_2_cost_ttl	MONEY18:numeric(18,2)		
			Y	price_2_vat_ttl	MONEY18:numeric(18,2)		
			N	price_3_sls_cnt	COUNT6:integer		
			N	price_3_rtn_cnt	COUNT6:integer		
			N	price_3_dsc_ttl	MONEY18:numeric(18,2)		
			N	price_3_sls_ttl	MONEY18:numeric(18,2)		
			Y	price_3_cost_ttl	MONEY18:numeric(18,2)		
			Y	price_3_vat_ttl	MONEY18:numeric(18,2)		
			N	price_4_sls_cnt	COUNT6:integer		
			N	price_4_rtn_cnt	COUNT6:integer		
			N	price_4_dsc_ttl	MONEY18:numeric(18,2)		
			N	price_4_sls_ttl	MONEY18:numeric(18,2)		
			Y	price_4_cost_ttl	MONEY18:numeric(18,2)		
			Y	price_4_vat_ttl	MONEY18:numeric(18,2)		
			N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]		
dly_rvc_fam_grp_ttl Daily Rvc Family Group Total	P		N	business_date	datetime:timestamp	Business Date	
	P	F	I	N	store_id	STORE_ID:integer	
	P	F		N	rvc_seq	SEQ_NUM:integer	
	P	F		N	fam_grp_seq	SEQ_NUM:integer	
			N	sls_cnt	COUNT6:integer		
			N	sls_ttl	PM_VALUE:double		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
dly_rvc_fixed_prd_cmpst_mi_ttl				N	rtn_cnt	COUNT6:integer		
				N	rtn_ttl	PM_VALUE:double		
				N	dsc_ttl	PM_VALUE:double		
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]		
				Y	suppressed_sls_ttl	MONEY18:numeric(18,2)		
		P		I	N	business_date	datetime:timestamp	Business date (PK)
		P	F	I	N	store_id	SEQ_NUM:integer	Store ID (PK)
		P	F	I	N	store_id	SEQ_NUM:integer	Store ID (PK)
		P	F	I	N	rvc_seq	SEQ_NUM:integer	Revenue center seq number (PK)
		P	F	I	N	fixed_period_seq	SEQ_NUM:integer	Fixed period seq number (PK)
		P	F	I	N	mi_seq	SEQ_NUM:integer	Menu item seq number (PK)
		P	F	I	N	ilcg_seq	SEQ_NUM:integer	Cost center seq number (PK)
		P		I	N	menu_lvl	integer	Menu level number = POS price levels (PK)
					Y	sls_cnt	COUNT6:integer	
					Y	rtn_cnt	COUNT6:integer	
					Y	dsc_ttl	PM_VALUE:double	
					Y	composite_dsc_ttl	PM_VALUE:double	
					Y	sls_ttl	PM_VALUE:double	
					Y	composite_sls_ttl	PM_VALUE:double	
					Y	cost_ttl	PM_BASE_VALUE:double	
					Y	composite_cost_ttl	PM_BASE_VALUE:double	
					Y	vat_ttl	PM_VALUE:double	
					Y	composite_vat_ttl	PM_VALUE:double	
					Y	weight_ttl	PM_VALUE:double	
				I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
					Y	vat_dsc_ttl	PM_VALUE:double	
					Y	composite_vat_dsc_ttl	PM_VALUE:double	
dly_rvc_fixed_prd_cmpst_mi_ttl_o	P			N	business_date	datetime:timestamp	Business Date	
Daily RVC Fixed Period	P			N	store_id	STORE_ID:integer		
Composite Menu Item Total	P			N	rvc_seq	SEQ_NUM:integer		
	P			N	fixed_period_seq	SEQ_NUM:integer		
	P			N	mi_seq	SEQ_NUM:integer		
				N	price_1_sls_cnt	COUNT6:integer		
				N	price_1_rtn_cnt	COUNT6:integer		
				N	price_1_dsc_ttl	MONEY18:numeric(18,2)		
				N	price_1_composite_dsc_ttl	MONEY18:numeric(18,2)		
				N	price_1_sls_ttl	MONEY18:numeric(18,2)		
				N	price_1_composite_sls_ttl	MONEY18:numeric(18,2)		
				Y	price_1_cost_ttl	MONEY18:numeric(18,2)		
				Y	price_1_composite_cost_ttl	MONEY18:numeric(18,2)		
				Y	price_1_vat_ttl	MONEY18:numeric(18,2)		
				Y	price_1_composite_vat_ttl	MONEY18:numeric(18,2)		
				N	price_2_sls_cnt	COUNT6:integer		
				N	price_2_rtn_cnt	COUNT6:integer		
				N	price_2_dsc_ttl	MONEY18:numeric(18,2)		
				N	price_2_composite_dsc_ttl	MONEY18:numeric(18,2)		
				N	price_2_sls_ttl	MONEY18:numeric(18,2)		
				N	price_2_composite_sls_ttl	MONEY18:numeric(18,2)		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	price_2_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_2_composite_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_2_vat_ttl	MONEY18:numeric(18,2)	
				Y	price_2_composite_vat_ttl	MONEY18:numeric(18,2)	
				N	price_3_sls_cnt	COUNT6:integer	
				N	price_3_rtn_cnt	COUNT6:integer	
				N	price_3_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_3_composite_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_3_sls_ttl	MONEY18:numeric(18,2)	
				N	price_3_composite_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_3_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_3_composite_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_3_vat_ttl	MONEY18:numeric(18,2)	
				Y	price_3_composite_vat_ttl	MONEY18:numeric(18,2)	
				N	price_4_sls_cnt	COUNT6:integer	
				N	price_4_rtn_cnt	COUNT6:integer	
				N	price_4_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_4_composite_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_4_sls_ttl	MONEY18:numeric(18,2)	
				N	price_4_composite_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_4_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_4_composite_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_4_vat_ttl	MONEY18:numeric(18,2)	
				Y	price_4_composite_vat_ttl	MONEY18:numeric(18,2)	
				Y	weight_ttl	WEIGHT10:numeric(10,3)	
				N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
dly_rvc_fixed_prd_cond_ttl	P	F	I	N	business_date	datetime:timestamp	Business date (PK)
	P	F	I	N	store_id	SEQ_NUM:integer	Store ID (PK)
	P	F	I	N	store_id	SEQ_NUM:integer	Store ID (PK)
	P	F	I	N	rvc_seq	SEQ_NUM:integer	Revenue center seq number (PK)
	P	F	I	N	fixed_period_seq	SEQ_NUM:integer	Fixed period seq number (PK)
	P	F	I	N	mi_seq	SEQ_NUM:integer	Parent item menu item seq number (PK)
	P	F	I	N	cond_mi_seq	SEQ_NUM:integer	Condiment menu item seq number (PK)
	P	F	I	N	parent_menu_lvl	integer	Parent item menu level number (PK)
	P	F	I	N	ilcg_seq	SEQ_NUM:integer	Cost center seq number (PK)
	P	F	I	N	ilcg_seq	SEQ_NUM:integer	Cost center seq number (PK)
	P		I	N	menu_lvl	integer	Menu level number = POS price levels (PK)
				Y	sls_cnt	COUNT6:integer	
				Y	rtn_cnt	COUNT6:integer	
				Y	dsc_ttl	PM_VALUE:double	
				Y	sls_ttl	PM_VALUE:double	
				Y	cost_ttl	PM_BASE_VALUE:double	
				Y	vat_ttl	PM_VALUE:double	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	vat_dsc_ttl	PM_VALUE:double	
dly_rvc_fixed_prd_cond_ttl_old							

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
Daily RVC Fixed Period	P			N	business_date	datetime:timestamp	Business Date
Condiment Total	P			N	store_id	STORE_ID:integer	
	P			N	rvc_seq	SEQ_NUM:integer	
	P			N	fixed_period_seq	SEQ_NUM:integer	
	P			N	mi_seq	SEQ_NUM:integer	
	P			N	cond_mi_seq	SEQ_NUM:integer	
	P			N	parent_price_lvl	MLVL:smallint	
				N	price_1_sls_cnt	COUNT6:integer	
				N	price_1_rtn_cnt	COUNT6:integer	
				N	price_1_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_1_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_1_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_1_vat_ttl	MONEY18:numeric(18,2)	
				N	price_2_sls_cnt	COUNT6:integer	
				N	price_2_rtn_cnt	COUNT6:integer	
				N	price_2_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_2_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_2_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_2_vat_ttl	MONEY18:numeric(18,2)	
				N	price_3_sls_cnt	COUNT6:integer	
				N	price_3_rtn_cnt	COUNT6:integer	
				N	price_3_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_3_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_3_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_3_vat_ttl	MONEY18:numeric(18,2)	
				N	price_4_sls_cnt	COUNT6:integer	
				N	price_4_rtn_cnt	COUNT6:integer	
				N	price_4_dsc_ttl	MONEY18:numeric(18,2)	
			N	price_4_sls_ttl	MONEY18:numeric(18,2)		
			Y	price_4_cost_ttl	MONEY18:numeric(18,2)		
			Y	price_4_vat_ttl	MONEY18:numeric(18,2)		
			N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]		
dly_rvc_fixed_prd_job_code_ttl	P			N	business_date	datetime:timestamp	
	P	F		N	fixed_period_seq	SEQ_NUM:integer	
	P	F		N	store_id	SEQ_NUM:integer	
	P	F		N	job_seq	SEQ_NUM:integer	
	P	F		N	rvc_seq	SEQ_NUM:integer	
		F		N	job_cat_seq	SEQ_NUM:integer	
				Y	reg_hrs	HOURS8_2:numeric(8,2)	
				Y	reg_ttl	LABOR_TOTAL:numeric(23,5)	
			Y	ovt_hrs	HOURS8_2:numeric(8,2)		
			Y	ovt_ttl	LABOR_TOTAL:numeric(23,5)		
dly_rvc_fixed_prd_mi_ot_ttl	P		I	N	store_id	SEQ_NUM:integer	
	P			N	business_date	datetime:timestamp	
	P	F		N	rvc_seq	SEQ_NUM:integer	RVC_SEQ FOREIGN KEY TO MICROS.rvc_def
	P	F		N	fixed_period_seq	SEQ_NUM:integer	FIXED_PERIOD_SEQ FOREIGN KEY TO MICROS.fixed_period_cfg
	P	F		N	mi_seq	SEQ_NUM:integer	MI_SEQ FOREIGN KEY TO MICROS.rest_def

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
dly_rvc_fixed_prd_mi_ttl Daily RVC Fixed Period Menu Item Total	P	F		N	order_type_seq	SEQ_NUM:integer	ORDER_TYPE_SEQ FOREIGN KEY TO MICROS.order_type_def	
	P			N	price_lvl	MLVL:smallint		
				Y	sls_cnt	COUNT6:integer		
				Y	rtn_cnt	COUNT6:integer		
				Y	weight_ttl	WEIGHT10:numeric(10,3)		
				Y	sls_ttl	MONEY12:numeric(12,2)		
				Y	vat_ttl	MONEY12:numeric(12,2)		
				Y	vat_ttl_ex	numeric(18,6)		
				Y	dsc_ttl	MONEY12:numeric(12,2)		
				Y	dsc_vat_ttl	MONEY12:numeric(12,2)		
				Y	dsc_vat_ttl_ex	numeric(18,6)		
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]		
				Y	suppressed_sls_ttl	MONEY18:numeric(18,2)		
		P	F	I	N	store_id	STORE_ID:integer	Store ID
		P			N	business_date	datetime:timestamp	
		P	F		N	rvc_seq	SEQ_NUM:integer	
		P	F		N	fixed_period_seq	SEQ_NUM:integer	
		P	F		N	mi_seq	SEQ_NUM:integer	
					N	price_1_sls_cnt	COUNT6:integer	
					N	price_1_rtn_cnt	COUNT6:integer	
					N	price_1_dsc_ttl	PM_VALUE:double	
					N	price_1_sls_ttl	PM_VALUE:double	
					N	price_2_sls_cnt	COUNT6:integer	
					N	price_2_rtn_cnt	COUNT6:integer	
					N	price_2_dsc_ttl	PM_VALUE:double	
					N	price_2_sls_ttl	PM_VALUE:double	
					N	price_3_sls_cnt	COUNT6:integer	
					N	price_3_rtn_cnt	COUNT6:integer	
					N	price_3_dsc_ttl	PM_VALUE:double	
					N	price_3_sls_ttl	PM_VALUE:double	
					N	price_4_sls_cnt	COUNT6:integer	
					N	price_4_rtn_cnt	COUNT6:integer	
				N	price_4_dsc_ttl	PM_VALUE:double		
				N	price_4_sls_ttl	PM_VALUE:double		
				Y	price_5_sls_cnt	COUNT6:integer		
				Y	price_5_rtn_cnt	COUNT6:integer		
				Y	price_5_dsc_ttl	PM_VALUE:double		
				Y	price_5_sls_ttl	PM_VALUE:double		
				Y	price_6_sls_cnt	COUNT6:integer		
				Y	price_6_rtn_cnt	COUNT6:integer		
				Y	price_6_dsc_ttl	PM_VALUE:double		
				Y	price_6_sls_ttl	PM_VALUE:double		
				Y	price_7_sls_cnt	COUNT6:integer		
				Y	price_7_rtn_cnt	COUNT6:integer		
				Y	price_7_dsc_ttl	PM_VALUE:double		
				Y	price_7_sls_ttl	PM_VALUE:double		
				Y	price_8_sls_cnt	COUNT6:integer		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	price_8_rtn_cnt	COUNT6:integer	
				Y	price_8_dsc_ttl	PM_VALUE:double	
				Y	price_8_sls_ttl	PM_VALUE:double	
				Y	price_9_sls_cnt	COUNT6:integer	
				Y	price_9_rtn_cnt	COUNT6:integer	
				Y	price_9_dsc_ttl	PM_VALUE:double	
				Y	price_9_sls_ttl	PM_VALUE:double	
				Y	price_10_sls_cnt	COUNT6:integer	
				Y	price_10_rtn_cnt	COUNT6:integer	
				Y	price_10_dsc_ttl	PM_VALUE:double	
				Y	price_10_sls_ttl	PM_VALUE:double	
				Y	weight_ttl	PM_VALUE:double	
			I	N	em_ttl_repl_seq	EX_SEQ_NUM:numeric(20)[autoincrement]	
				Y	suppressed_1_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_2_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_3_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_4_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_5_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_6_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_7_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_8_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_9_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_10_sls_ttl	MONEY18:numeric(18,2)	
dly_rvc_fixed_prd_ot_ttl	P			N	business_date	datetime:timestamp	Business Date
Daily Rvc Fixed Period Order	P	F	I	N	store_id	STORE_ID:integer	
Type Total	P	F		N	rvc_seq	SEQ_NUM:integer	
	P	F		N	fixed_period_seq	SEQ_NUM:integer	
	P	F		N	order_type_seq	SEQ_NUM:integer	
				N	net_sls_ttl	MONEY18:numeric(18,2)	
				N	chk_cnt	COUNT6:integer	
				N	cov_cnt	COUNT6:integer	
				N	tbl_turn_cnt	COUNT6:integer	
				N	tbl_dine_time	SECONDS:integer	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
dly_rvc_fixed_prd_trk_ttl	P			N	business_date	datetime:timestamp	Business Date
Daily Rvc Fixed Period Tracking	P	F	I	N	store_id	STORE_ID:integer	
Total	P	F		N	rvc_seq	SEQ_NUM:integer	
	P	F		N	fixed_period_seq	SEQ_NUM:integer	
		F		N	trk_grp_seq	SEQ_NUM:integer	
				N	trk_cnt_01	COUNT6:integer	
				N	trk_ttl_01	MONEY18:numeric(18,2)	
				N	trk_cnt_02	COUNT6:integer	
				N	trk_ttl_02	MONEY18:numeric(18,2)	
				N	trk_cnt_03	COUNT6:integer	
				N	trk_ttl_03	MONEY18:numeric(18,2)	
				N	trk_cnt_04	COUNT6:integer	
				N	trk_ttl_04	MONEY18:numeric(18,2)	
				N	trk_cnt_05	COUNT6:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_ttl_05	MONEY18:numeric(18,2)	
				N	trk_cnt_06	COUNT6:integer	
				N	trk_ttl_06	MONEY18:numeric(18,2)	
				N	trk_cnt_07	COUNT6:integer	
				N	trk_ttl_07	MONEY18:numeric(18,2)	
				N	trk_cnt_08	COUNT6:integer	
				N	trk_ttl_08	MONEY18:numeric(18,2)	
				N	trk_cnt_09	COUNT6:integer	
				N	trk_ttl_09	MONEY18:numeric(18,2)	
				N	trk_cnt_10	COUNT6:integer	
				N	trk_ttl_10	MONEY18:numeric(18,2)	
				N	trk_cnt_11	COUNT6:integer	
				N	trk_ttl_11	MONEY18:numeric(18,2)	
				N	trk_cnt_12	COUNT6:integer	
				N	trk_ttl_12	MONEY18:numeric(18,2)	
				N	trk_cnt_13	COUNT6:integer	
				N	trk_ttl_13	MONEY18:numeric(18,2)	
				N	trk_cnt_14	COUNT6:integer	
				N	trk_ttl_14	MONEY18:numeric(18,2)	
				N	trk_cnt_15	COUNT6:integer	
				N	trk_ttl_15	MONEY18:numeric(18,2)	
				N	trk_cnt_16	COUNT6:integer	
				N	trk_ttl_16	MONEY18:numeric(18,2)	
				N	trk_cnt_17	COUNT6:integer	
				N	trk_ttl_17	MONEY18:numeric(18,2)	
				N	trk_cnt_18	COUNT6:integer	
				N	trk_ttl_18	MONEY18:numeric(18,2)	
				N	trk_cnt_19	COUNT6:integer	
				N	trk_ttl_19	MONEY18:numeric(18,2)	
				N	trk_cnt_20	COUNT6:integer	
				N	trk_ttl_20	MONEY18:numeric(18,2)	
				N	trk_cnt_21	COUNT6:integer	
				N	trk_ttl_21	MONEY18:numeric(18,2)	
				N	trk_cnt_22	COUNT6:integer	
				N	trk_ttl_22	MONEY18:numeric(18,2)	
				N	trk_cnt_23	COUNT6:integer	
				N	trk_ttl_23	MONEY18:numeric(18,2)	
				N	trk_cnt_24	COUNT6:integer	
				N	trk_ttl_24	MONEY18:numeric(18,2)	
				N	trk_cnt_25	COUNT6:integer	
				N	trk_ttl_25	MONEY18:numeric(18,2)	
				N	trk_cnt_26	COUNT6:integer	
				N	trk_ttl_26	MONEY18:numeric(18,2)	
				N	trk_cnt_27	COUNT6:integer	
				N	trk_ttl_27	MONEY18:numeric(18,2)	
				N	trk_cnt_28	COUNT6:integer	
				N	trk_ttl_28	MONEY18:numeric(18,2)	
				N	trk_cnt_29	COUNT6:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_ttl_29	MONEY18:numeric(18,2)	
				N	trk_cnt_30	COUNT6:integer	
				N	trk_ttl_30	MONEY18:numeric(18,2)	
				N	trk_cnt_31	COUNT6:integer	
				N	trk_ttl_31	MONEY18:numeric(18,2)	
				N	trk_cnt_32	COUNT6:integer	
				N	trk_ttl_32	MONEY18:numeric(18,2)	
				N	trk_cnt_33	COUNT6:integer	
				N	trk_ttl_33	MONEY18:numeric(18,2)	
				N	trk_cnt_34	COUNT6:integer	
				N	trk_ttl_34	MONEY18:numeric(18,2)	
				N	trk_cnt_35	COUNT6:integer	
				N	trk_ttl_35	MONEY18:numeric(18,2)	
				N	trk_cnt_36	COUNT6:integer	
				N	trk_ttl_36	MONEY18:numeric(18,2)	
				N	trk_cnt_37	COUNT6:integer	
				N	trk_ttl_37	MONEY18:numeric(18,2)	
				N	trk_cnt_38	COUNT6:integer	
				N	trk_ttl_38	MONEY18:numeric(18,2)	
				N	trk_cnt_39	COUNT6:integer	
				N	trk_ttl_39	MONEY18:numeric(18,2)	
				N	trk_cnt_40	COUNT6:integer	
				N	trk_ttl_40	MONEY18:numeric(18,2)	
				N	trk_cnt_41	COUNT6:integer	
				N	trk_ttl_41	MONEY18:numeric(18,2)	
				N	trk_cnt_42	COUNT6:integer	
				N	trk_ttl_42	MONEY18:numeric(18,2)	
				N	trk_cnt_43	COUNT6:integer	
				N	trk_ttl_43	MONEY18:numeric(18,2)	
				N	trk_cnt_44	COUNT6:integer	
				N	trk_ttl_44	MONEY18:numeric(18,2)	
				N	trk_cnt_45	COUNT6:integer	
				N	trk_ttl_45	MONEY18:numeric(18,2)	
				N	trk_cnt_46	COUNT6:integer	
				N	trk_ttl_46	MONEY18:numeric(18,2)	
				N	trk_cnt_47	COUNT6:integer	
				N	trk_ttl_47	MONEY18:numeric(18,2)	
				N	trk_cnt_48	COUNT6:integer	
				N	trk_ttl_48	MONEY18:numeric(18,2)	
				N	trk_cnt_49	COUNT6:integer	
				N	trk_ttl_49	MONEY18:numeric(18,2)	
				N	trk_cnt_50	COUNT6:integer	
				N	trk_ttl_50	MONEY18:numeric(18,2)	
				N	trk_cnt_51	COUNT6:integer	
				N	trk_ttl_51	MONEY18:numeric(18,2)	
				N	trk_cnt_52	COUNT6:integer	
				N	trk_ttl_52	MONEY18:numeric(18,2)	
				N	trk_cnt_53	COUNT6:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_ttl_53	MONEY18:numeric(18,2)	
				N	trk_cnt_54	COUNT6:integer	
				N	trk_ttl_54	MONEY18:numeric(18,2)	
				N	trk_cnt_55	COUNT6:integer	
				N	trk_ttl_55	MONEY18:numeric(18,2)	
				N	trk_cnt_56	COUNT6:integer	
				N	trk_ttl_56	MONEY18:numeric(18,2)	
				N	trk_cnt_57	COUNT6:integer	
				N	trk_ttl_57	MONEY18:numeric(18,2)	
				N	trk_cnt_58	COUNT6:integer	
				N	trk_ttl_58	MONEY18:numeric(18,2)	
				N	trk_cnt_59	COUNT6:integer	
				N	trk_ttl_59	MONEY18:numeric(18,2)	
				N	trk_cnt_60	COUNT6:integer	
				N	trk_ttl_60	MONEY18:numeric(18,2)	
				N	trk_cnt_61	COUNT6:integer	
				N	trk_ttl_61	MONEY18:numeric(18,2)	
				N	trk_cnt_62	COUNT6:integer	
				N	trk_ttl_62	MONEY18:numeric(18,2)	
				N	trk_cnt_63	COUNT6:integer	
				N	trk_ttl_63	MONEY18:numeric(18,2)	
				N	trk_cnt_64	COUNT6:integer	
				N	trk_ttl_64	MONEY18:numeric(18,2)	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
dly_rvc_fixed_prd_trk_ttl_temp	P			N	business_date	datetime:timestamp	Business Date
Daily Rvc Fixed Period Tracking	P			N	rvc_seq	SEQ_NUM:integer	
Total Temp	P			N	fixed_period_seq	SEQ_NUM:integer	
	P			N	trk_grp_seq	SEQ_NUM:integer	
	P			N	trk_ttl_seq	SEQ_NUM:integer	
				Y	cnt	COUNT6:integer	
				Y	ttl	MONEY18:numeric(18,2)	
				Y	ttl_type	integer	
dly_rvc_fixed_prd_ttl	P			N	business_date	datetime:timestamp	Business Date
Daily Rvc Fixed Period Total	P	F	I	N	store_id	STORE_ID:integer	
	P	F		N	rvc_seq	SEQ_NUM:integer	
	P	F		N	fixed_period_seq	SEQ_NUM:integer	
				N	net_sls_ttl	MONEY18:numeric(18,2)	
				Y	labor_cat_1_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_1_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_1_reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_1_ovt_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_2_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_2_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_2_reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_2_ovt_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_3_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_3_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_3_reg_ttl	LABOR_TOTAL:numeric(23,5)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	labor_cat_3_ovt_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_4_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_4_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_4_reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_4_ovt_ttl	LABOR_TOTAL:numeric(23,5)	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	mylabor_sync_tm	datetime:timestamp	Time indicating when my labor posted labor totals
dly_rvc_maj_grp_ttl	P			N	business_date	datetime:timestamp	Business Date
Daily Rvc Major Group Total	P	F	I	N	store_id	STORE_ID:integer	
	P	F		N	rvc_seq	SEQ_NUM:integer	
	P	F		N	maj_grp_seq	SEQ_NUM:integer	
				N	sls_cnt	COUNT6:integer	
				N	sls_ttl	MONEY18:numeric(18,2)	
				N	rtn_cnt	COUNT6:integer	
				N	rtn_ttl	MONEY18:numeric(18,2)	
				N	dsc_ttl	MONEY18:numeric(18,2)	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	suppressed_sls_ttl	MONEY18:numeric(18,2)	
dly_rvc_mi_grp_ttl	P			N	business_date	datetime:timestamp	Business Date
Daily Rvc Menu Item Group Total	P	F	I	N	store_id	STORE_ID:integer	
	P	F		N	rvc_seq	SEQ_NUM:integer	
	P	F		N	mi_grp_seq	SEQ_NUM:integer	
				N	sls_cnt	COUNT6:integer	
				N	sls_ttl	MONEY18:numeric(18,2)	
				N	rtn_cnt	COUNT6:integer	
				N	rtn_ttl	MONEY18:numeric(18,2)	
				N	dsc_ttl	MONEY18:numeric(18,2)	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	suppressed_sls_ttl	MONEY18:numeric(18,2)	
dly_rvc_mi_ot_ttl	P		I	N	store_id	SEQ_NUM:integer	
	P			N	business_date	datetime:timestamp	
	P	F		N	rvc_seq	SEQ_NUM:integer	RVC_SEQ FOREIGN KEY TO MICROS.rvc_def
	P	F		N	mi_seq	SEQ_NUM:integer	MI_SEQ FOREIGN KEY TO MICROS.rest_def
	P	F		N	order_type_seq	SEQ_NUM:integer	ORDER_TYPE_SEQ FOREIGN KEY TO MICROS.order_type_def
	P			N	price_lvl	MLVL:smallint	
				Y	sls_cnt	COUNT6:integer	
				Y	rtn_cnt	COUNT6:integer	
				Y	weight_ttl	WEIGHT10:numeric(10,3)	
				Y	sls_ttl	MONEY12:numeric(12,2)	
				Y	vat_ttl	MONEY12:numeric(12,2)	
				Y	vat_ttl_ex	numeric(18,6)	
				Y	dsc_ttl	MONEY12:numeric(12,2)	
				Y	dsc_vat_ttl	MONEY12:numeric(12,2)	
				Y	dsc_vat_ttl_ex	numeric(18,6)	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	suppressed_sls_ttl	MONEY18:numeric(18,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
dly_rvc_mi_ttl	P			N	business_date	datetime:timestamp	Business Date
Daily Rvc Menu Item Total	P	F	I	N	store_id	STORE_ID:integer	
	P	F		N	rvc_seq	SEQ_NUM:integer	
	P	F		N	mi_seq	SEQ_NUM:integer	
				N	price_1_sls_cnt	COUNT6:integer	
				N	price_1_rtn_cnt	COUNT6:integer	
				N	price_1_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_1_sls_ttl	MONEY18:numeric(18,2)	
				N	price_2_sls_cnt	COUNT6:integer	
				N	price_2_rtn_cnt	COUNT6:integer	
				N	price_2_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_2_sls_ttl	MONEY18:numeric(18,2)	
				N	price_3_sls_cnt	COUNT6:integer	
				N	price_3_rtn_cnt	COUNT6:integer	
				N	price_3_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_3_sls_ttl	MONEY18:numeric(18,2)	
				N	price_4_sls_cnt	COUNT6:integer	
				N	price_4_rtn_cnt	COUNT6:integer	
				N	price_4_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_4_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_5_sls_cnt	COUNT6:integer	
				Y	price_5_rtn_cnt	COUNT6:integer	
				Y	price_5_dsc_ttl	MONEY18:numeric(18,2)	
				Y	price_5_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_6_sls_cnt	COUNT6:integer	
				Y	price_6_rtn_cnt	COUNT6:integer	
				Y	price_6_dsc_ttl	MONEY18:numeric(18,2)	
				Y	price_6_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_7_sls_cnt	COUNT6:integer	
				Y	price_7_rtn_cnt	COUNT6:integer	
				Y	price_7_dsc_ttl	MONEY18:numeric(18,2)	
				Y	price_7_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_8_sls_cnt	COUNT6:integer	
				Y	price_8_rtn_cnt	COUNT6:integer	
				Y	price_8_dsc_ttl	MONEY18:numeric(18,2)	
				Y	price_8_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_9_sls_cnt	COUNT6:integer	
				Y	price_9_rtn_cnt	COUNT6:integer	
				Y	price_9_dsc_ttl	MONEY18:numeric(18,2)	
				Y	price_9_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_10_sls_cnt	COUNT6:integer	
				Y	price_10_rtn_cnt	COUNT6:integer	
				Y	price_10_dsc_ttl	MONEY18:numeric(18,2)	
				Y	price_10_sls_ttl	MONEY18:numeric(18,2)	
				Y	weight_ttl	WEIGHT10:numeric(10,3)	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	suppressed_1_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_2_sls_ttl	MONEY18:numeric(18,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	suppressed_3_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_4_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_5_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_6_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_7_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_8_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_9_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_10_sls_ttl	MONEY18:numeric(18,2)	
dly_rvc_ot_ttl	P			N	business_date	datetime:timestamp	Business Date
Daily Rvc Order Type Total	P	F	I	N	store_id	STORE_ID:integer	
	P	F		N	rvc_seq	SEQ_NUM:integer	
	P	F		N	order_type_seq	SEQ_NUM:integer	
				N	net_sls_ttl	MONEY18:numeric(18,2)	
				N	chk_cnt	COUNT6:integer	
				N	cov_cnt	COUNT6:integer	
				N	tbl_turn_cnt	COUNT6:integer	
				N	tbl_dine_time	SECONDS:integer	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
dly_rvc_tax_ttl	P			N	business_date	datetime:timestamp	Business Date
Daily Rvc Tax Total	P	F	I	N	store_id	STORE_ID:integer	
	P	F		N	rvc_seq	SEQ_NUM:integer	
	P	F		N	tax_rate_seq	SEQ_NUM:integer	
				N	coll_ttl	MONEY18:numeric(18,2)	
				N	txbl_sls_ttl	MONEY18:numeric(18,2)	
				N	exempt_ttl	MONEY18:numeric(18,2)	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	incl_tax_by_chk_itmzr_ttl	MONEY18:numeric(18,2)	
dly_rvc_trk_ttl	P			N	business_date	datetime:timestamp	Business Date
Daily Rvc Tracking Total	P	F	I	N	store_id	STORE_ID:integer	
	P	F		N	rvc_seq	SEQ_NUM:integer	
		F		N	trk_grp_seq	SEQ_NUM:integer	
				N	trk_cnt_01	COUNT6:integer	
				N	trk_ttl_01	MONEY18:numeric(18,2)	
				N	trk_cnt_02	COUNT6:integer	
				N	trk_ttl_02	MONEY18:numeric(18,2)	
				N	trk_cnt_03	COUNT6:integer	
				N	trk_ttl_03	MONEY18:numeric(18,2)	
				N	trk_cnt_04	COUNT6:integer	
				N	trk_ttl_04	MONEY18:numeric(18,2)	
				N	trk_cnt_05	COUNT6:integer	
				N	trk_ttl_05	MONEY18:numeric(18,2)	
				N	trk_cnt_06	COUNT6:integer	
				N	trk_ttl_06	MONEY18:numeric(18,2)	
				N	trk_cnt_07	COUNT6:integer	
				N	trk_ttl_07	MONEY18:numeric(18,2)	
				N	trk_cnt_08	COUNT6:integer	
				N	trk_ttl_08	MONEY18:numeric(18,2)	
				N	trk_cnt_09	COUNT6:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_ttl_09	MONEY18:numeric(18,2)	
				N	trk_cnt_10	COUNT6:integer	
				N	trk_ttl_10	MONEY18:numeric(18,2)	
				N	trk_cnt_11	COUNT6:integer	
				N	trk_ttl_11	MONEY18:numeric(18,2)	
				N	trk_cnt_12	COUNT6:integer	
				N	trk_ttl_12	MONEY18:numeric(18,2)	
				N	trk_cnt_13	COUNT6:integer	
				N	trk_ttl_13	MONEY18:numeric(18,2)	
				N	trk_cnt_14	COUNT6:integer	
				N	trk_ttl_14	MONEY18:numeric(18,2)	
				N	trk_cnt_15	COUNT6:integer	
				N	trk_ttl_15	MONEY18:numeric(18,2)	
				N	trk_cnt_16	COUNT6:integer	
				N	trk_ttl_16	MONEY18:numeric(18,2)	
				N	trk_cnt_17	COUNT6:integer	
				N	trk_ttl_17	MONEY18:numeric(18,2)	
				N	trk_cnt_18	COUNT6:integer	
				N	trk_ttl_18	MONEY18:numeric(18,2)	
				N	trk_cnt_19	COUNT6:integer	
				N	trk_ttl_19	MONEY18:numeric(18,2)	
				N	trk_cnt_20	COUNT6:integer	
				N	trk_ttl_20	MONEY18:numeric(18,2)	
				N	trk_cnt_21	COUNT6:integer	
				N	trk_ttl_21	MONEY18:numeric(18,2)	
				N	trk_cnt_22	COUNT6:integer	
				N	trk_ttl_22	MONEY18:numeric(18,2)	
				N	trk_cnt_23	COUNT6:integer	
				N	trk_ttl_23	MONEY18:numeric(18,2)	
				N	trk_cnt_24	COUNT6:integer	
				N	trk_ttl_24	MONEY18:numeric(18,2)	
				N	trk_cnt_25	COUNT6:integer	
				N	trk_ttl_25	MONEY18:numeric(18,2)	
				N	trk_cnt_26	COUNT6:integer	
				N	trk_ttl_26	MONEY18:numeric(18,2)	
				N	trk_cnt_27	COUNT6:integer	
				N	trk_ttl_27	MONEY18:numeric(18,2)	
				N	trk_cnt_28	COUNT6:integer	
				N	trk_ttl_28	MONEY18:numeric(18,2)	
				N	trk_cnt_29	COUNT6:integer	
				N	trk_ttl_29	MONEY18:numeric(18,2)	
				N	trk_cnt_30	COUNT6:integer	
				N	trk_ttl_30	MONEY18:numeric(18,2)	
				N	trk_cnt_31	COUNT6:integer	
				N	trk_ttl_31	MONEY18:numeric(18,2)	
				N	trk_cnt_32	COUNT6:integer	
				N	trk_ttl_32	MONEY18:numeric(18,2)	
				N	trk_cnt_33	COUNT6:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_ttl_33	MONEY18:numeric(18,2)	
				N	trk_cnt_34	COUNT6:integer	
				N	trk_ttl_34	MONEY18:numeric(18,2)	
				N	trk_cnt_35	COUNT6:integer	
				N	trk_ttl_35	MONEY18:numeric(18,2)	
				N	trk_cnt_36	COUNT6:integer	
				N	trk_ttl_36	MONEY18:numeric(18,2)	
				N	trk_cnt_37	COUNT6:integer	
				N	trk_ttl_37	MONEY18:numeric(18,2)	
				N	trk_cnt_38	COUNT6:integer	
				N	trk_ttl_38	MONEY18:numeric(18,2)	
				N	trk_cnt_39	COUNT6:integer	
				N	trk_ttl_39	MONEY18:numeric(18,2)	
				N	trk_cnt_40	COUNT6:integer	
				N	trk_ttl_40	MONEY18:numeric(18,2)	
				N	trk_cnt_41	COUNT6:integer	
				N	trk_ttl_41	MONEY18:numeric(18,2)	
				N	trk_cnt_42	COUNT6:integer	
				N	trk_ttl_42	MONEY18:numeric(18,2)	
				N	trk_cnt_43	COUNT6:integer	
				N	trk_ttl_43	MONEY18:numeric(18,2)	
				N	trk_cnt_44	COUNT6:integer	
				N	trk_ttl_44	MONEY18:numeric(18,2)	
				N	trk_cnt_45	COUNT6:integer	
				N	trk_ttl_45	MONEY18:numeric(18,2)	
				N	trk_cnt_46	COUNT6:integer	
				N	trk_ttl_46	MONEY18:numeric(18,2)	
				N	trk_cnt_47	COUNT6:integer	
				N	trk_ttl_47	MONEY18:numeric(18,2)	
				N	trk_cnt_48	COUNT6:integer	
				N	trk_ttl_48	MONEY18:numeric(18,2)	
				N	trk_cnt_49	COUNT6:integer	
				N	trk_ttl_49	MONEY18:numeric(18,2)	
				N	trk_cnt_50	COUNT6:integer	
				N	trk_ttl_50	MONEY18:numeric(18,2)	
				N	trk_cnt_51	COUNT6:integer	
				N	trk_ttl_51	MONEY18:numeric(18,2)	
				N	trk_cnt_52	COUNT6:integer	
				N	trk_ttl_52	MONEY18:numeric(18,2)	
				N	trk_cnt_53	COUNT6:integer	
				N	trk_ttl_53	MONEY18:numeric(18,2)	
				N	trk_cnt_54	COUNT6:integer	
				N	trk_ttl_54	MONEY18:numeric(18,2)	
				N	trk_cnt_55	COUNT6:integer	
				N	trk_ttl_55	MONEY18:numeric(18,2)	
				N	trk_cnt_56	COUNT6:integer	
				N	trk_ttl_56	MONEY18:numeric(18,2)	
				N	trk_cnt_57	COUNT6:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_ttl_57	MONEY18:numeric(18,2)	
				N	trk_cnt_58	COUNT6:integer	
				N	trk_ttl_58	MONEY18:numeric(18,2)	
				N	trk_cnt_59	COUNT6:integer	
				N	trk_ttl_59	MONEY18:numeric(18,2)	
				N	trk_cnt_60	COUNT6:integer	
				N	trk_ttl_60	MONEY18:numeric(18,2)	
				N	trk_cnt_61	COUNT6:integer	
				N	trk_ttl_61	MONEY18:numeric(18,2)	
				N	trk_cnt_62	COUNT6:integer	
				N	trk_ttl_62	MONEY18:numeric(18,2)	
				N	trk_cnt_63	COUNT6:integer	
				N	trk_ttl_63	MONEY18:numeric(18,2)	
				N	trk_cnt_64	COUNT6:integer	
				N	trk_ttl_64	MONEY18:numeric(18,2)	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
dly_rvc_trk_ttl_temp	P			N	business_date	datetime:timestamp	Business Date
Daily Rvc Tracking Total Temp	P			N	rvc_seq	SEQ_NUM:integer	
	P			N	trk_grp_seq	SEQ_NUM:integer	
	P			N	trk_ttl_seq	SEQ_NUM:integer	
				Y	cnt	COUNT6:integer	
				Y	ttl	MONEY18:numeric(18,2)	
				Y	ttl_type	integer	
dly_rvc_ttl	P			N	business_date	datetime:timestamp	Business Date
Daily Rvc Total	P	F	I	N	store_id	STORE_ID:integer	
	P	F		N	rvc_seq	SEQ_NUM:integer	
				N	net_sls_ttl	MONEY18:numeric(18,2)	
				N	rtn_cnt	COUNT6:integer	
				N	rtn_ttl	MONEY18:numeric(18,2)	
				N	void_cnt	COUNT6:integer	
				N	void_ttl	MONEY18:numeric(18,2)	
				N	item_dsc_ttl	MONEY18:numeric(18,2)	
				N	sttl_dsc_ttl	MONEY18:numeric(18,2)	
				N	svc_ttl	MONEY18:numeric(18,2)	
				N	tax_coll_ttl	MONEY18:numeric(18,2)	
				N	credit_ttl	MONEY18:numeric(18,2)	
				N	rounding_ttl	MONEY18:numeric(18,2)	
				N	change_grand_ttl	MONEY18:numeric(18,2)	
				N	chk_begun_cnt	COUNT6:integer	
				N	chk_begun_ttl	MONEY18:numeric(18,2)	
				N	chk_paid_cnt	COUNT6:integer	
				N	chk_paid_ttl	MONEY18:numeric(18,2)	
				N	chk_xfer_in_cnt	COUNT6:integer	
				N	chk_xfer_in_ttl	MONEY18:numeric(18,2)	
				N	chk_xfer_out_cnt	COUNT6:integer	
				N	chk_xfer_out_ttl	MONEY18:numeric(18,2)	
				N	gross_rcpts_ttl	MONEY18:numeric(18,2)	
				N	chgd_rcpts_ttl	MONEY18:numeric(18,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	chgd_tips_ttl	MONEY18:numeric(18,2)	
				N	tip_svc_ttl	MONEY18:numeric(18,2)	
				N	tips_paid_ttl	MONEY18:numeric(18,2)	
				N	tips_decl_ttl	MONEY18:numeric(18,2)	
				Y	ind_tips_paid_ttl	MONEY18:numeric(18,2)	
				N	non_txbl_ttl	MONEY18:numeric(18,2)	
				N	cancel_cnt	COUNT6:integer	
				N	cancel_ttl	MONEY18:numeric(18,2)	
				N	mgr_void_cnt	COUNT6:integer	
				N	mgr_void_ttl	MONEY18:numeric(18,2)	
				N	error_correct_cnt	COUNT6:integer	
				N	error_correct_ttl	MONEY18:numeric(18,2)	
				N	chk_carry_over_cnt	COUNT6:integer	
				N	chk_carry_over_ttl	MONEY18:numeric(18,2)	
				Y	labor_cat_1_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_1_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_1_reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_1_ovt_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_2_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_2_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_2_reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_2_ovt_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_3_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_3_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_3_reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_3_ovt_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_4_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_4_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_4_reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_4_ovt_ttl	LABOR_TOTAL:numeric(23,5)	
				N	grand_ttl	MONEY18:numeric(18,2)	
				Y	grand_ttl_raw	binary(4)	
				N	training_ttl	MONEY18:numeric(18,2)	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	mylabor_sync_tm	datetime:timestamp	Time indicating when my labor posted labor totals
dly_srv_prd_ot_ttl	P			N	business_date	datetime:timestamp	Business Date
Daily Serving Period Order Type	P	F	I	N	store_id	STORE_ID:integer	
Total	P	F		N	rvc_seq	SEQ_NUM:integer	
	P	F		N	srv_period_seq	SEQ_NUM:integer	
	P	F		N	order_type_seq	SEQ_NUM:integer	
				N	net_sls_ttl	MONEY18:numeric(18,2)	
				N	chk_cnt	COUNT6:integer	
				N	cov_cnt	COUNT6:integer	
				N	tbl_turn_cnt	COUNT6:integer	
				N	tbl_dine_time	SECONDS:integer	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
dly_srv_prd_trk_ttl	P			N	business_date	datetime:timestamp	Business Date
Daily Serving Period Tracking	P	F	I	N	store_id	STORE_ID:integer	
Total	P	F		N	rvc_seq	SEQ_NUM:integer	
	P	F		N	srv_period_seq	SEQ_NUM:integer	
		F		N	trk_grp_seq	SEQ_NUM:integer	
				N	trk_cnt_01	COUNT6:integer	
				N	trk_ttl_01	MONEY18:numeric(18,2)	
				N	trk_cnt_02	COUNT6:integer	
				N	trk_ttl_02	MONEY18:numeric(18,2)	
				N	trk_cnt_03	COUNT6:integer	
				N	trk_ttl_03	MONEY18:numeric(18,2)	
				N	trk_cnt_04	COUNT6:integer	
				N	trk_ttl_04	MONEY18:numeric(18,2)	
				N	trk_cnt_05	COUNT6:integer	
				N	trk_ttl_05	MONEY18:numeric(18,2)	
				N	trk_cnt_06	COUNT6:integer	
				N	trk_ttl_06	MONEY18:numeric(18,2)	
				N	trk_cnt_07	COUNT6:integer	
				N	trk_ttl_07	MONEY18:numeric(18,2)	
				N	trk_cnt_08	COUNT6:integer	
				N	trk_ttl_08	MONEY18:numeric(18,2)	
				N	trk_cnt_09	COUNT6:integer	
				N	trk_ttl_09	MONEY18:numeric(18,2)	
				N	trk_cnt_10	COUNT6:integer	
				N	trk_ttl_10	MONEY18:numeric(18,2)	
				N	trk_cnt_11	COUNT6:integer	
				N	trk_ttl_11	MONEY18:numeric(18,2)	
				N	trk_cnt_12	COUNT6:integer	
				N	trk_ttl_12	MONEY18:numeric(18,2)	
				N	trk_cnt_13	COUNT6:integer	
				N	trk_ttl_13	MONEY18:numeric(18,2)	
				N	trk_cnt_14	COUNT6:integer	
				N	trk_ttl_14	MONEY18:numeric(18,2)	
				N	trk_cnt_15	COUNT6:integer	
				N	trk_ttl_15	MONEY18:numeric(18,2)	
				N	trk_cnt_16	COUNT6:integer	
				N	trk_ttl_16	MONEY18:numeric(18,2)	
				N	trk_cnt_17	COUNT6:integer	
				N	trk_ttl_17	MONEY18:numeric(18,2)	
				N	trk_cnt_18	COUNT6:integer	
				N	trk_ttl_18	MONEY18:numeric(18,2)	
				N	trk_cnt_19	COUNT6:integer	
				N	trk_ttl_19	MONEY18:numeric(18,2)	
				N	trk_cnt_20	COUNT6:integer	
				N	trk_ttl_20	MONEY18:numeric(18,2)	
				N	trk_cnt_21	COUNT6:integer	
				N	trk_ttl_21	MONEY18:numeric(18,2)	
				N	trk_cnt_22	COUNT6:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_ttl_22	MONEY18:numeric(18,2)	
				N	trk_cnt_23	COUNT6:integer	
				N	trk_ttl_23	MONEY18:numeric(18,2)	
				N	trk_cnt_24	COUNT6:integer	
				N	trk_ttl_24	MONEY18:numeric(18,2)	
				N	trk_cnt_25	COUNT6:integer	
				N	trk_ttl_25	MONEY18:numeric(18,2)	
				N	trk_cnt_26	COUNT6:integer	
				N	trk_ttl_26	MONEY18:numeric(18,2)	
				N	trk_cnt_27	COUNT6:integer	
				N	trk_ttl_27	MONEY18:numeric(18,2)	
				N	trk_cnt_28	COUNT6:integer	
				N	trk_ttl_28	MONEY18:numeric(18,2)	
				N	trk_cnt_29	COUNT6:integer	
				N	trk_ttl_29	MONEY18:numeric(18,2)	
				N	trk_cnt_30	COUNT6:integer	
				N	trk_ttl_30	MONEY18:numeric(18,2)	
				N	trk_cnt_31	COUNT6:integer	
				N	trk_ttl_31	MONEY18:numeric(18,2)	
				N	trk_cnt_32	COUNT6:integer	
				N	trk_ttl_32	MONEY18:numeric(18,2)	
				N	trk_cnt_33	COUNT6:integer	
				N	trk_ttl_33	MONEY18:numeric(18,2)	
				N	trk_cnt_34	COUNT6:integer	
				N	trk_ttl_34	MONEY18:numeric(18,2)	
				N	trk_cnt_35	COUNT6:integer	
				N	trk_ttl_35	MONEY18:numeric(18,2)	
				N	trk_cnt_36	COUNT6:integer	
				N	trk_ttl_36	MONEY18:numeric(18,2)	
				N	trk_cnt_37	COUNT6:integer	
				N	trk_ttl_37	MONEY18:numeric(18,2)	
				N	trk_cnt_38	COUNT6:integer	
				N	trk_ttl_38	MONEY18:numeric(18,2)	
				N	trk_cnt_39	COUNT6:integer	
				N	trk_ttl_39	MONEY18:numeric(18,2)	
				N	trk_cnt_40	COUNT6:integer	
				N	trk_ttl_40	MONEY18:numeric(18,2)	
				N	trk_cnt_41	COUNT6:integer	
				N	trk_ttl_41	MONEY18:numeric(18,2)	
				N	trk_cnt_42	COUNT6:integer	
				N	trk_ttl_42	MONEY18:numeric(18,2)	
				N	trk_cnt_43	COUNT6:integer	
				N	trk_ttl_43	MONEY18:numeric(18,2)	
				N	trk_cnt_44	COUNT6:integer	
				N	trk_ttl_44	MONEY18:numeric(18,2)	
				N	trk_cnt_45	COUNT6:integer	
				N	trk_ttl_45	MONEY18:numeric(18,2)	
				N	trk_cnt_46	COUNT6:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_ttl_46	MONEY18:numeric(18,2)	
				N	trk_cnt_47	COUNT6:integer	
				N	trk_ttl_47	MONEY18:numeric(18,2)	
				N	trk_cnt_48	COUNT6:integer	
				N	trk_ttl_48	MONEY18:numeric(18,2)	
				N	trk_cnt_49	COUNT6:integer	
				N	trk_ttl_49	MONEY18:numeric(18,2)	
				N	trk_cnt_50	COUNT6:integer	
				N	trk_ttl_50	MONEY18:numeric(18,2)	
				N	trk_cnt_51	COUNT6:integer	
				N	trk_ttl_51	MONEY18:numeric(18,2)	
				N	trk_cnt_52	COUNT6:integer	
				N	trk_ttl_52	MONEY18:numeric(18,2)	
				N	trk_cnt_53	COUNT6:integer	
				N	trk_ttl_53	MONEY18:numeric(18,2)	
				N	trk_cnt_54	COUNT6:integer	
				N	trk_ttl_54	MONEY18:numeric(18,2)	
				N	trk_cnt_55	COUNT6:integer	
				N	trk_ttl_55	MONEY18:numeric(18,2)	
				N	trk_cnt_56	COUNT6:integer	
				N	trk_ttl_56	MONEY18:numeric(18,2)	
				N	trk_cnt_57	COUNT6:integer	
				N	trk_ttl_57	MONEY18:numeric(18,2)	
				N	trk_cnt_58	COUNT6:integer	
				N	trk_ttl_58	MONEY18:numeric(18,2)	
				N	trk_cnt_59	COUNT6:integer	
				N	trk_ttl_59	MONEY18:numeric(18,2)	
				N	trk_cnt_60	COUNT6:integer	
				N	trk_ttl_60	MONEY18:numeric(18,2)	
				N	trk_cnt_61	COUNT6:integer	
				N	trk_ttl_61	MONEY18:numeric(18,2)	
				N	trk_cnt_62	COUNT6:integer	
				N	trk_ttl_62	MONEY18:numeric(18,2)	
				N	trk_cnt_63	COUNT6:integer	
				N	trk_ttl_63	MONEY18:numeric(18,2)	
				N	trk_cnt_64	COUNT6:integer	
				N	trk_ttl_64	MONEY18:numeric(18,2)	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
dly_srv_prd_trk_ttl_temp	P			N	business_date	datetime:timestamp	Business Date
Daily Serving Period Tracking	P			N	rvc_seq	SEQ_NUM:integer	
Total Temp	P			N	srv_period_seq	SEQ_NUM:integer	
	P			N	trk_grp_seq	SEQ_NUM:integer	
	P			N	trk_ttl_seq	SEQ_NUM:integer	
				Y	cnt	COUNT6:integer	
				Y	ttr	MONEY18:numeric(18,2)	
				Y	ttr_type	integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
dly_srv_prd_ttl	P			N	business_date	datetime:timestamp	Business Date
Daily Serving Period Total	P	F	I	N	store_id	STORE_ID:integer	
	P	F		N	rvc_seq	SEQ_NUM:integer	
	P	F		N	srv_period_seq	SEQ_NUM:integer	
				N	net_sls_ttl	MONEY18:numeric(18,2)	
				N	item_dsc_ttl	MONEY18:numeric(18,2)	
				N	sttl_dsc_ttl	MONEY18:numeric(18,2)	
				N	svc_ttl	MONEY18:numeric(18,2)	
				N	rtn_cnt	COUNT6:integer	
				N	rtn_ttl	MONEY18:numeric(18,2)	
				N	void_cnt	COUNT6:integer	
				N	void_ttl	MONEY18:numeric(18,2)	
				N	tax_coll_ttl	MONEY18:numeric(18,2)	
				N	credit_ttl	MONEY18:numeric(18,2)	
				N	rounding_ttl	MONEY18:numeric(18,2)	
				N	change_grand_ttl	MONEY18:numeric(18,2)	
				N	training_ttl	MONEY18:numeric(18,2)	
				N	cancel_cnt	COUNT6:integer	
				N	cancel_ttl	MONEY18:numeric(18,2)	
				N	mgr_void_cnt	COUNT6:integer	
				N	mgr_void_ttl	MONEY18:numeric(18,2)	
				N	error_correct_cnt	COUNT6:integer	
				N	error_correct_ttl	MONEY18:numeric(18,2)	
				N	chk_begun_cnt	COUNT6:integer	
				N	chk_begun_ttl	MONEY18:numeric(18,2)	
				N	chk_paid_cnt	COUNT6:integer	
				N	chk_paid_ttl	MONEY18:numeric(18,2)	
				N	chk_xfer_in_cnt	COUNT6:integer	
				N	chk_xfer_in_ttl	MONEY18:numeric(18,2)	
				N	chk_xfer_out_cnt	COUNT6:integer	
				N	chk_xfer_out_ttl	MONEY18:numeric(18,2)	
dly_sys_cmpst_mi_ttl			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
	P		I	N	business_date	datetime:timestamp	Business date (PK)
	P	F	I	N	store_id	SEQ_NUM:integer	Store ID (PK)
	P	F	I	N	store_id	SEQ_NUM:integer	Store ID (PK)
	P	F	I	N	mi_seq	SEQ_NUM:integer	Menu item seq number (PK)
	P	F	I	N	ilcg_seq	SEQ_NUM:integer	Cost center seq number (PK)
	P		I	N	menu_lvl	integer	Menu level number = POS price levels (PK)
				Y	sls_cnt	COUNT6:integer	
				Y	rtn_cnt	COUNT6:integer	
				Y	dsc_ttl	PM_VALUE:double	
				Y	composite_dsc_ttl	PM_VALUE:double	
				Y	sls_ttl	PM_VALUE:double	
				Y	composite_sls_ttl	PM_VALUE:double	
				Y	cost_ttl	PM_BASE_VALUE:double	
				Y	composite_cost_ttl	PM_BASE_VALUE:double	
				Y	vat_ttl	PM_VALUE:double	
				Y	composite_vat_ttl	PM_VALUE:double	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	weight_ttl	PM_VALUE:double	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	vat_dsc_ttl	PM_VALUE:double	
				Y	composite_vat_dsc_ttl	PM_VALUE:double	
dly_sys_cmpst_mi_ttl_old	P			N	business_date	datetime:timestamp	Business Date
Daily System Composite Menu	P			N	store_id	STORE_ID:integer	
Item Total	P			N	mi_seq	SEQ_NUM:integer	
				N	price_1_sls_cnt	COUNT6:integer	
				N	price_1_rtn_cnt	COUNT6:integer	
				N	price_1_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_1_composite_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_1_sls_ttl	MONEY18:numeric(18,2)	
				N	price_1_composite_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_1_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_1_composite_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_1_vat_ttl	MONEY18:numeric(18,2)	
				Y	price_1_composite_vat_ttl	MONEY18:numeric(18,2)	
				N	price_2_sls_cnt	COUNT6:integer	
				N	price_2_rtn_cnt	COUNT6:integer	
				N	price_2_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_2_composite_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_2_sls_ttl	MONEY18:numeric(18,2)	
				N	price_2_composite_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_2_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_2_composite_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_2_vat_ttl	MONEY18:numeric(18,2)	
				Y	price_2_composite_vat_ttl	MONEY18:numeric(18,2)	
				N	price_3_sls_cnt	COUNT6:integer	
				N	price_3_rtn_cnt	COUNT6:integer	
				N	price_3_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_3_composite_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_3_sls_ttl	MONEY18:numeric(18,2)	
				N	price_3_composite_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_3_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_3_composite_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_3_vat_ttl	MONEY18:numeric(18,2)	
				Y	price_3_composite_vat_ttl	MONEY18:numeric(18,2)	
				N	price_4_sls_cnt	COUNT6:integer	
				N	price_4_rtn_cnt	COUNT6:integer	
				N	price_4_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_4_composite_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_4_sls_ttl	MONEY18:numeric(18,2)	
				N	price_4_composite_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_4_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_4_composite_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_4_vat_ttl	MONEY18:numeric(18,2)	
				Y	price_4_composite_vat_ttl	MONEY18:numeric(18,2)	
				Y	weight_ttl	WEIGHT10:numeric(10,3)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
dly_sys_cond_ttl				N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
	P	F	I	N	business_date	datetime:timestamp	Business date (PK)
	P	F	I	N	store_id	SEQ_NUM:integer	Store ID (PK)
	P	F	I	N	store_id	SEQ_NUM:integer	Store ID (PK)
	P	F	I	N	mi_seq	SEQ_NUM:integer	Parent item menu item seq number (PK)
	P	F	I	N	cond_mi_seq	SEQ_NUM:integer	Condiment menu item seq number (PK)
	P	F	I	N	parent_menu_lvl	integer	Parent item menu level number (PK)
	P	F	I	N	ilcg_seq	SEQ_NUM:integer	Cost center seq number (PK)
	P	F	I	N	ilcg_seq	SEQ_NUM:integer	Cost center seq number (PK)
	P		I	N	menu_lvl	integer	Menu level number = POS price levels (PK)
				Y	sls_cnt	COUNT6:integer	
				Y	rtn_cnt	COUNT6:integer	
				Y	dsc_ttl	PM_VALUE:double	
				Y	sls_ttl	PM_VALUE:double	
				Y	cost_ttl	PM_BASE_VALUE:double	
				Y	vat_ttl	PM_VALUE:double	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	vat_dsc_ttl	PM_VALUE:double	
	dly_sys_cond_ttl_old	P			N	business_date	datetime:timestamp
Daily System Condiment Total	P			N	store_id	STORE_ID:integer	
	P			N	mi_seq	SEQ_NUM:integer	
	P			N	cond_mi_seq	SEQ_NUM:integer	
	P			N	parent_price_lvl	MLVL:smallint	
				N	price_1_sls_cnt	COUNT6:integer	
				N	price_1_rtn_cnt	COUNT6:integer	
				N	price_1_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_1_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_1_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_1_vat_ttl	MONEY18:numeric(18,2)	
				N	price_2_sls_cnt	COUNT6:integer	
				N	price_2_rtn_cnt	COUNT6:integer	
				N	price_2_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_2_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_2_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_2_vat_ttl	MONEY18:numeric(18,2)	
				N	price_3_sls_cnt	COUNT6:integer	
				N	price_3_rtn_cnt	COUNT6:integer	
				N	price_3_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_3_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_3_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_3_vat_ttl	MONEY18:numeric(18,2)	
				N	price_4_sls_cnt	COUNT6:integer	
				N	price_4_rtn_cnt	COUNT6:integer	
				N	price_4_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_4_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_4_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_4_vat_ttl	MONEY18:numeric(18,2)	
				N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
dly_sys_fam_grp_ttl	P			N	business_date	datetime:timestamp	Business Date
Daily System Family Group Total	P	F	I	N	store_id	STORE_ID:integer	
	P	F		N	fam_grp_seq	SEQ_NUM:integer	
				N	sls_cnt	COUNT6:integer	
				N	sls_ttl	MONEY18:numeric(18,2)	
				N	rtn_cnt	COUNT6:integer	
				N	rtn_ttl	MONEY18:numeric(18,2)	
				N	dsc_ttl	MONEY18:numeric(18,2)	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	suppressed_sls_ttl	MONEY18:numeric(18,2)	
	dly_sys_fixed_prd_cmpst_mi_ttl	P		I	N	business_date	datetime:timestamp
P		F	I	N	store_id	SEQ_NUM:integer	Store ID (PK)
P		F	I	N	store_id	SEQ_NUM:integer	Store ID (PK)
P		F	I	N	fixed_period_seq	SEQ_NUM:integer	Fixed period seq number (PK)
P		F	I	N	mi_seq	SEQ_NUM:integer	Menu item seq number (PK)
P		F	I	N	ilcg_seq	SEQ_NUM:integer	Cost center seq number (PK)
P			I	N	menu_lvl	integer	Menu level number = POS price levels (PK)
				Y	sls_cnt	COUNT6:integer	
				Y	rtn_cnt	COUNT6:integer	
				Y	dsc_ttl	PM_VALUE:double	
				Y	composite_dsc_ttl	PM_VALUE:double	
				Y	sls_ttl	PM_VALUE:double	
				Y	composite_sls_ttl	PM_VALUE:double	
				Y	cost_ttl	PM_BASE_VALUE:double	
				Y	composite_cost_ttl	PM_BASE_VALUE:double	
				Y	vat_ttl	PM_VALUE:double	
				Y	composite_vat_ttl	PM_VALUE:double	
				Y	weight_ttl	PM_VALUE:double	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
			Y	vat_dsc_ttl	PM_VALUE:double		
			Y	composite_vat_dsc_ttl	PM_VALUE:double		
dly_sys_fixed_prd_cmpst_mi_ttl_	P			N	business_date	datetime:timestamp	Business Date
	P			N	store_id	STORE_ID:integer	
	P			N	fixed_period_seq	SEQ_NUM:integer	
	P			N	mi_seq	SEQ_NUM:integer	
				N	price_1_sls_cnt	COUNT6:integer	
				N	price_1_rtn_cnt	COUNT6:integer	
				N	price_1_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_1_composite_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_1_sls_ttl	MONEY18:numeric(18,2)	
				N	price_1_composite_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_1_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_1_composite_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_1_vat_ttl	MONEY18:numeric(18,2)	
				Y	price_1_composite_vat_ttl	MONEY18:numeric(18,2)	
Daily System Fixed Period Composite Menu Item Total				N	price_2_sls_cnt	COUNT6:integer	
				N	price_2_rtn_cnt	COUNT6:integer	
				N	price_2_dsc_ttl	MONEY18:numeric(18,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	price_2_composite_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_2_sls_ttl	MONEY18:numeric(18,2)	
				N	price_2_composite_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_2_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_2_composite_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_2_vat_ttl	MONEY18:numeric(18,2)	
				Y	price_2_composite_vat_ttl	MONEY18:numeric(18,2)	
				N	price_3_sls_cnt	COUNT6:integer	
				N	price_3_rtn_cnt	COUNT6:integer	
				N	price_3_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_3_composite_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_3_sls_ttl	MONEY18:numeric(18,2)	
				N	price_3_composite_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_3_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_3_composite_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_3_vat_ttl	MONEY18:numeric(18,2)	
				Y	price_3_composite_vat_ttl	MONEY18:numeric(18,2)	
				N	price_4_sls_cnt	COUNT6:integer	
				N	price_4_rtn_cnt	COUNT6:integer	
				N	price_4_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_4_composite_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_4_sls_ttl	MONEY18:numeric(18,2)	
				N	price_4_composite_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_4_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_4_composite_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_4_vat_ttl	MONEY18:numeric(18,2)	
				Y	price_4_composite_vat_ttl	MONEY18:numeric(18,2)	
				Y	weight_ttl	WEIGHT10:numeric(10,3)	
				N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
dly_sys_fixed_prd_cond_ttl	P	F	I	N	business_date	datetime:timestamp	Business date (PK)
	P	F	I	N	store_id	SEQ_NUM:integer	Store ID (PK)
	P	F	I	N	store_id	SEQ_NUM:integer	Store ID (PK)
	P	F	I	N	fixed_period_seq	SEQ_NUM:integer	Fixed period seq number (PK)
	P	F	I	N	mi_seq	SEQ_NUM:integer	Parent item menu item seq number (PK)
	P	F	I	N	cond_mi_seq	SEQ_NUM:integer	Condiment menu item seq number (PK)
	P	F	I	N	parent_menu_lvl	integer	Parent item menu level number (PK)
	P	F	I	N	ilcg_seq	SEQ_NUM:integer	Cost center seq number (PK)
	P	F	I	N	ilcg_seq	SEQ_NUM:integer	Cost center seq number (PK)
	P		I	N	menu_lvl	integer	Menu level number = POS price levels (PK)
				Y	sls_cnt	COUNT6:integer	
				Y	rtn_cnt	COUNT6:integer	
				Y	dsc_ttl	PM_VALUE:double	
				Y	sls_ttl	PM_VALUE:double	
				Y	cost_ttl	PM_BASE_VALUE:double	
				Y	vat_ttl	PM_VALUE:double	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	vat_dsc_ttl	PM_VALUE:double	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
dly_sys_fixed_prd_cond_ttl_old	P			N	business_date	datetime:timestamp	Business Date
Daily System Fixed Period	P			N	store_id	STORE_ID:integer	
Condiment Total	P			N	fixed_period_seq	SEQ_NUM:integer	
	P			N	mi_seq	SEQ_NUM:integer	
	P			N	cond_mi_seq	SEQ_NUM:integer	
	P			N	parent_price_lvl	MLVL:smallint	
				N	price_1_sls_cnt	COUNT6:integer	
				N	price_1_rtn_cnt	COUNT6:integer	
				N	price_1_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_1_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_1_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_1_vat_ttl	MONEY18:numeric(18,2)	
				N	price_2_sls_cnt	COUNT6:integer	
				N	price_2_rtn_cnt	COUNT6:integer	
				N	price_2_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_2_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_2_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_2_vat_ttl	MONEY18:numeric(18,2)	
				N	price_3_sls_cnt	COUNT6:integer	
				N	price_3_rtn_cnt	COUNT6:integer	
				N	price_3_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_3_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_3_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_3_vat_ttl	MONEY18:numeric(18,2)	
				N	price_4_sls_cnt	COUNT6:integer	
				N	price_4_rtn_cnt	COUNT6:integer	
				N	price_4_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_4_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_4_cost_ttl	MONEY18:numeric(18,2)	
				Y	price_4_vat_ttl	MONEY18:numeric(18,2)	
				N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
dly_sys_fixed_prd_job_code_ttl	P			N	business_date	datetime:timestamp	
	P	F		N	fixed_period_seq	SEQ_NUM:integer	
	P	F		N	store_id	SEQ_NUM:integer	
	P	F		N	job_seq	SEQ_NUM:integer	
		F		N	job_cat_seq	SEQ_NUM:integer	
				Y	reg_hrs	HOURS8_2:numeric(8,2)	
				Y	reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	ovt_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	non_rvc_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	non_rvc_reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	non_rvc_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	non_rvc_ovt_ttl	LABOR_TOTAL:numeric(23,5)	
dly_sys_fixed_prd_ot_ttl	P			N	business_date	datetime:timestamp	Business Date
Daily System Fixed Period Order	P	F	I	N	store_id	STORE_ID:integer	
Type Total	P	F		N	fixed_period_seq	SEQ_NUM:integer	
	P	F		N	order_type_seq	SEQ_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	net_sls_ttl	MONEY18:numeric(18,2)	
				N	chk_cnt	COUNT6:integer	
				N	cov_cnt	COUNT6:integer	
				N	tbl_turn_cnt	COUNT6:integer	
				N	tbl_dine_time	SECONDS:integer	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
dly_sys_fixed_prd_trk_ttl	P			N	business_date	datetime:timestamp	Business Date
Daily System Fixed Period	P	F	I	N	store_id	STORE_ID:integer	
Tracking Total	P	F		N	fixed_period_seq	SEQ_NUM:integer	
		F		N	trk_grp_seq	SEQ_NUM:integer	
				N	trk_cnt_01	COUNT6:integer	
				N	trk_ttl_01	MONEY18:numeric(18,2)	
				N	trk_cnt_02	COUNT6:integer	
				N	trk_ttl_02	MONEY18:numeric(18,2)	
				N	trk_cnt_03	COUNT6:integer	
				N	trk_ttl_03	MONEY18:numeric(18,2)	
				N	trk_cnt_04	COUNT6:integer	
				N	trk_ttl_04	MONEY18:numeric(18,2)	
				N	trk_cnt_05	COUNT6:integer	
				N	trk_ttl_05	MONEY18:numeric(18,2)	
				N	trk_cnt_06	COUNT6:integer	
				N	trk_ttl_06	MONEY18:numeric(18,2)	
				N	trk_cnt_07	COUNT6:integer	
				N	trk_ttl_07	MONEY18:numeric(18,2)	
				N	trk_cnt_08	COUNT6:integer	
				N	trk_ttl_08	MONEY18:numeric(18,2)	
				N	trk_cnt_09	COUNT6:integer	
				N	trk_ttl_09	MONEY18:numeric(18,2)	
				N	trk_cnt_10	COUNT6:integer	
				N	trk_ttl_10	MONEY18:numeric(18,2)	
				N	trk_cnt_11	COUNT6:integer	
				N	trk_ttl_11	MONEY18:numeric(18,2)	
				N	trk_cnt_12	COUNT6:integer	
				N	trk_ttl_12	MONEY18:numeric(18,2)	
				N	trk_cnt_13	COUNT6:integer	
				N	trk_ttl_13	MONEY18:numeric(18,2)	
				N	trk_cnt_14	COUNT6:integer	
				N	trk_ttl_14	MONEY18:numeric(18,2)	
				N	trk_cnt_15	COUNT6:integer	
				N	trk_ttl_15	MONEY18:numeric(18,2)	
				N	trk_cnt_16	COUNT6:integer	
				N	trk_ttl_16	MONEY18:numeric(18,2)	
				N	trk_cnt_17	COUNT6:integer	
				N	trk_ttl_17	MONEY18:numeric(18,2)	
				N	trk_cnt_18	COUNT6:integer	
				N	trk_ttl_18	MONEY18:numeric(18,2)	
				N	trk_cnt_19	COUNT6:integer	
				N	trk_ttl_19	MONEY18:numeric(18,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_cnt_20	COUNT6:integer	
				N	trk_ttl_20	MONEY18:numeric(18,2)	
				N	trk_cnt_21	COUNT6:integer	
				N	trk_ttl_21	MONEY18:numeric(18,2)	
				N	trk_cnt_22	COUNT6:integer	
				N	trk_ttl_22	MONEY18:numeric(18,2)	
				N	trk_cnt_23	COUNT6:integer	
				N	trk_ttl_23	MONEY18:numeric(18,2)	
				N	trk_cnt_24	COUNT6:integer	
				N	trk_ttl_24	MONEY18:numeric(18,2)	
				N	trk_cnt_25	COUNT6:integer	
				N	trk_ttl_25	MONEY18:numeric(18,2)	
				N	trk_cnt_26	COUNT6:integer	
				N	trk_ttl_26	MONEY18:numeric(18,2)	
				N	trk_cnt_27	COUNT6:integer	
				N	trk_ttl_27	MONEY18:numeric(18,2)	
				N	trk_cnt_28	COUNT6:integer	
				N	trk_ttl_28	MONEY18:numeric(18,2)	
				N	trk_cnt_29	COUNT6:integer	
				N	trk_ttl_29	MONEY18:numeric(18,2)	
				N	trk_cnt_30	COUNT6:integer	
				N	trk_ttl_30	MONEY18:numeric(18,2)	
				N	trk_cnt_31	COUNT6:integer	
				N	trk_ttl_31	MONEY18:numeric(18,2)	
				N	trk_cnt_32	COUNT6:integer	
				N	trk_ttl_32	MONEY18:numeric(18,2)	
				N	trk_cnt_33	COUNT6:integer	
				N	trk_ttl_33	MONEY18:numeric(18,2)	
				N	trk_cnt_34	COUNT6:integer	
				N	trk_ttl_34	MONEY18:numeric(18,2)	
				N	trk_cnt_35	COUNT6:integer	
				N	trk_ttl_35	MONEY18:numeric(18,2)	
				N	trk_cnt_36	COUNT6:integer	
				N	trk_ttl_36	MONEY18:numeric(18,2)	
				N	trk_cnt_37	COUNT6:integer	
				N	trk_ttl_37	MONEY18:numeric(18,2)	
				N	trk_cnt_38	COUNT6:integer	
				N	trk_ttl_38	MONEY18:numeric(18,2)	
				N	trk_cnt_39	COUNT6:integer	
				N	trk_ttl_39	MONEY18:numeric(18,2)	
				N	trk_cnt_40	COUNT6:integer	
				N	trk_ttl_40	MONEY18:numeric(18,2)	
				N	trk_cnt_41	COUNT6:integer	
				N	trk_ttl_41	MONEY18:numeric(18,2)	
				N	trk_cnt_42	COUNT6:integer	
				N	trk_ttl_42	MONEY18:numeric(18,2)	
				N	trk_cnt_43	COUNT6:integer	
				N	trk_ttl_43	MONEY18:numeric(18,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_cnt_44	COUNT6:integer	
				N	trk_ttl_44	MONEY18:numeric(18,2)	
				N	trk_cnt_45	COUNT6:integer	
				N	trk_ttl_45	MONEY18:numeric(18,2)	
				N	trk_cnt_46	COUNT6:integer	
				N	trk_ttl_46	MONEY18:numeric(18,2)	
				N	trk_cnt_47	COUNT6:integer	
				N	trk_ttl_47	MONEY18:numeric(18,2)	
				N	trk_cnt_48	COUNT6:integer	
				N	trk_ttl_48	MONEY18:numeric(18,2)	
				N	trk_cnt_49	COUNT6:integer	
				N	trk_ttl_49	MONEY18:numeric(18,2)	
				N	trk_cnt_50	COUNT6:integer	
				N	trk_ttl_50	MONEY18:numeric(18,2)	
				N	trk_cnt_51	COUNT6:integer	
				N	trk_ttl_51	MONEY18:numeric(18,2)	
				N	trk_cnt_52	COUNT6:integer	
				N	trk_ttl_52	MONEY18:numeric(18,2)	
				N	trk_cnt_53	COUNT6:integer	
				N	trk_ttl_53	MONEY18:numeric(18,2)	
				N	trk_cnt_54	COUNT6:integer	
				N	trk_ttl_54	MONEY18:numeric(18,2)	
				N	trk_cnt_55	COUNT6:integer	
				N	trk_ttl_55	MONEY18:numeric(18,2)	
				N	trk_cnt_56	COUNT6:integer	
				N	trk_ttl_56	MONEY18:numeric(18,2)	
				N	trk_cnt_57	COUNT6:integer	
				N	trk_ttl_57	MONEY18:numeric(18,2)	
				N	trk_cnt_58	COUNT6:integer	
				N	trk_ttl_58	MONEY18:numeric(18,2)	
				N	trk_cnt_59	COUNT6:integer	
				N	trk_ttl_59	MONEY18:numeric(18,2)	
				N	trk_cnt_60	COUNT6:integer	
				N	trk_ttl_60	MONEY18:numeric(18,2)	
				N	trk_cnt_61	COUNT6:integer	
				N	trk_ttl_61	MONEY18:numeric(18,2)	
				N	trk_cnt_62	COUNT6:integer	
				N	trk_ttl_62	MONEY18:numeric(18,2)	
				N	trk_cnt_63	COUNT6:integer	
				N	trk_ttl_63	MONEY18:numeric(18,2)	
				N	trk_cnt_64	COUNT6:integer	
				N	trk_ttl_64	MONEY18:numeric(18,2)	
dly_sys_fixed_prd_trk_ttl_temp	P		I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
Daily System Fixed Period	P			N	business_date	datetime:timestamp	Business Date
Tracking Total Temp	P			N	fixed_period_seq	SEQ_NUM:integer	
	P			N	trk_grp_seq	SEQ_NUM:integer	
	P			N	trk_ttl_seq	SEQ_NUM:integer	
				Y	cnt	COUNT6:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
dly_sys_fixed_prd_ttl Daily System Fixed Period Total				Y	ttl	MONEY18:numeric(18,2)	
				Y	ttl_type	integer	
	P			N	business_date	datetime:timestamp	Business Date
	P	F		N	fixed_period_seq	SEQ_NUM:integer	
	P	F	I	N	store_id	STORE_ID:integer	
				N	net_sls_ttl	MONEY18:numeric(18,2)	
				Y	labor_cat_1_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_1_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_1_reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_1_ovt_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_2_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_2_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_2_reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_2_ovt_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_3_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_3_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_3_reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_3_ovt_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_4_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_4_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_4_reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_4_ovt_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	non_rvc_labor_cat_1_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	non_rvc_labor_cat_1_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	non_rvc_labor_cat_1_reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	non_rvc_labor_cat_1_ovt_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	non_rvc_labor_cat_2_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	non_rvc_labor_cat_2_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	non_rvc_labor_cat_2_reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	non_rvc_labor_cat_2_ovt_ttl	LABOR_TOTAL:numeric(23,5)	
			Y	non_rvc_labor_cat_3_reg_hrs	HOURS8_2:numeric(8,2)		
			Y	non_rvc_labor_cat_3_ovt_hrs	HOURS8_2:numeric(8,2)		
			Y	non_rvc_labor_cat_3_reg_ttl	LABOR_TOTAL:numeric(23,5)		
			Y	non_rvc_labor_cat_3_ovt_ttl	LABOR_TOTAL:numeric(23,5)		
			Y	non_rvc_labor_cat_4_reg_hrs	HOURS8_2:numeric(8,2)		
			Y	non_rvc_labor_cat_4_ovt_hrs	HOURS8_2:numeric(8,2)		
			Y	non_rvc_labor_cat_4_reg_ttl	LABOR_TOTAL:numeric(23,5)		
			Y	non_rvc_labor_cat_4_ovt_ttl	LABOR_TOTAL:numeric(23,5)		
		I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]		
			Y	mylabor_sync_tm	datetime:timestamp	Time indicating when my labor posted labor totals	
dly_sys_maj_grp_ttl	P			N	business_date	datetime:timestamp	Business Date
Daily System Major Group Total	P	F	I	N	store_id	STORE_ID:integer	
	P	F		N	maj_grp_seq	SEQ_NUM:integer	
				N	sls_cnt	COUNT6:integer	
				N	sls_ttl	MONEY18:numeric(18,2)	
				N	rtn_cnt	COUNT6:integer	
				N	rtn_ttl	MONEY18:numeric(18,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
dly_sys_mi_grp_ttl Daily System Menu Item Group Total				N	dsc_ttl	MONEY18:numeric(18,2)	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	suppressed_sls_ttl	MONEY18:numeric(18,2)	
		P		N	business_date	datetime:timestamp	Business Date
		P	F	I	store_id	STORE_ID:integer	
		P	F		mi_grp_seq	SEQ_NUM:integer	
				N	sls_cnt	COUNT6:integer	
				N	sls_ttl	MONEY18:numeric(18,2)	
				N	rtn_cnt	COUNT6:integer	
				N	rtn_ttl	MONEY18:numeric(18,2)	
				N	dsc_ttl	MONEY18:numeric(18,2)	
				I	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	suppressed_sls_ttl	MONEY18:numeric(18,2)	
		P		N	business_date	datetime:timestamp	Business Date
dly_sys_mi_ttl Daily System Menu Item Total		P	F	I	store_id	STORE_ID:integer	
		P	F		mi_seq	SEQ_NUM:integer	
				N	price_1_sls_cnt	COUNT6:integer	
				N	price_1_rtn_cnt	COUNT6:integer	
				N	price_1_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_1_sls_ttl	MONEY18:numeric(18,2)	
				N	price_2_sls_cnt	COUNT6:integer	
				N	price_2_rtn_cnt	COUNT6:integer	
				N	price_2_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_2_sls_ttl	MONEY18:numeric(18,2)	
				N	price_3_sls_cnt	COUNT6:integer	
				N	price_3_rtn_cnt	COUNT6:integer	
				N	price_3_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_3_sls_ttl	MONEY18:numeric(18,2)	
				N	price_4_sls_cnt	COUNT6:integer	
				N	price_4_rtn_cnt	COUNT6:integer	
				N	price_4_dsc_ttl	MONEY18:numeric(18,2)	
				N	price_4_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_5_sls_cnt	COUNT6:integer	
				Y	price_5_rtn_cnt	COUNT6:integer	
				Y	price_5_dsc_ttl	MONEY18:numeric(18,2)	
				Y	price_5_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_6_sls_cnt	COUNT6:integer	
				Y	price_6_rtn_cnt	COUNT6:integer	
			Y	price_6_dsc_ttl	MONEY18:numeric(18,2)		
			Y	price_6_sls_ttl	MONEY18:numeric(18,2)		
			Y	price_7_sls_cnt	COUNT6:integer		
			Y	price_7_rtn_cnt	COUNT6:integer		
			Y	price_7_dsc_ttl	MONEY18:numeric(18,2)		
			Y	price_7_sls_ttl	MONEY18:numeric(18,2)		
			Y	price_8_sls_cnt	COUNT6:integer		
			Y	price_8_rtn_cnt	COUNT6:integer		
			Y	price_8_dsc_ttl	MONEY18:numeric(18,2)		
			Y	price_8_sls_ttl	MONEY18:numeric(18,2)		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	price_9_sls_cnt	COUNT6:integer	
				Y	price_9_rtn_cnt	COUNT6:integer	
				Y	price_9_dsc_ttl	MONEY18:numeric(18,2)	
				Y	price_9_sls_ttl	MONEY18:numeric(18,2)	
				Y	price_10_sls_cnt	COUNT6:integer	
				Y	price_10_rtn_cnt	COUNT6:integer	
				Y	price_10_dsc_ttl	MONEY18:numeric(18,2)	
				Y	price_10_sls_ttl	MONEY18:numeric(18,2)	
				Y	weight_ttl	WEIGHT10:numeric(10,3)	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	suppressed_1_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_2_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_3_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_4_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_5_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_6_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_7_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_8_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_9_sls_ttl	MONEY18:numeric(18,2)	
				Y	suppressed_10_sls_ttl	MONEY18:numeric(18,2)	
dly_sys_ot_ttl	P			N	business_date	datetime:timestamp	Business Date
Daily System Order Type Total	P	F	I	N	store_id	STORE_ID:integer	
	P	F		N	order_type_seq	SEQ_NUM:integer	
				N	net_sls_ttl	MONEY18:numeric(18,2)	
				N	chk_cnt	COUNT6:integer	
				N	cov_cnt	COUNT6:integer	
				N	tbl_turn_cnt	COUNT6:integer	
				N	tbl_dine_time	SECONDS:integer	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
dly_sys_rvc_carry_over_ttl	P			N	store_id	STORE_ID:integer	
	P			N	business_date	datetime:timestamp	
	P			N	rvc_seq	SEQ_NUM:integer	
				Y	chk_carry_over_cnt	COUNT6:integer	
				Y	chk_carry_over_ttl	MONEY18:numeric(18,2)	
				Y	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
dly_sys_tax_ttl	P			N	business_date	datetime:timestamp	Business Date
Daily System Tax Total	P	F	I	N	store_id	STORE_ID:integer	
	P	F		N	tax_rate_seq	SEQ_NUM:integer	
				N	coll_ttl	MONEY18:numeric(18,2)	
				N	txbl_sls_ttl	MONEY18:numeric(18,2)	
				N	exempt_ttl	MONEY18:numeric(18,2)	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	incl_tax_by_chk_itmzr_ttl	MONEY18:numeric(18,2)	
dly_sys_till_ot_ttl	P			N	business_date	datetime:timestamp	
Daily System Order Type Total	P	F	I	N	store_id	STORE_ID:integer	
by Employee and Till	P	F		N	order_type_seq	SEQ_NUM:integer	
	P	F		N	emp_seq	SEQ_NUM:integer	
	P			N	cm_till_id	RECEPTACLE_ID:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
dly_sys_till_trk_ttl Daily System Tracking Total by Employee and Till				N	net_sls_ttl	MONEY18:numeric(18,2)	
				N	chk_cnt	COUNT6:integer	
				N	cov_cnt	COUNT6:integer	
				N	tbl_turn_cnt	COUNT6:integer	
				N	tbl_dine_time	SECONDS:integer	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
		P		N	business_date	datetime:timestamp	
		P	F	I	store_id	STORE_ID:integer	
		P	F	N	emp_seq	SEQ_NUM:integer	
		P		N	cm_till_id	RECEPTACLE_ID:integer	
			F	N	trk_grp_seq	SEQ_NUM:integer	
				N	trk_cnt_01	COUNT6:integer	
				N	trk_ttl_01	MONEY18:numeric(18,2)	
				N	trk_cnt_02	COUNT6:integer	
				N	trk_ttl_02	MONEY18:numeric(18,2)	
				N	trk_cnt_03	COUNT6:integer	
				N	trk_ttl_03	MONEY18:numeric(18,2)	
				N	trk_cnt_04	COUNT6:integer	
				N	trk_ttl_04	MONEY18:numeric(18,2)	
				N	trk_cnt_05	COUNT6:integer	
				N	trk_ttl_05	MONEY18:numeric(18,2)	
				N	trk_cnt_06	COUNT6:integer	
				N	trk_ttl_06	MONEY18:numeric(18,2)	
				N	trk_cnt_07	COUNT6:integer	
				N	trk_ttl_07	MONEY18:numeric(18,2)	
				N	trk_cnt_08	COUNT6:integer	
				N	trk_ttl_08	MONEY18:numeric(18,2)	
				N	trk_cnt_09	COUNT6:integer	
				N	trk_ttl_09	MONEY18:numeric(18,2)	
				N	trk_cnt_10	COUNT6:integer	
				N	trk_ttl_10	MONEY18:numeric(18,2)	
			N	trk_cnt_11	COUNT6:integer		
			N	trk_ttl_11	MONEY18:numeric(18,2)		
			N	trk_cnt_12	COUNT6:integer		
			N	trk_ttl_12	MONEY18:numeric(18,2)		
			N	trk_cnt_13	COUNT6:integer		
			N	trk_ttl_13	MONEY18:numeric(18,2)		
			N	trk_cnt_14	COUNT6:integer		
			N	trk_ttl_14	MONEY18:numeric(18,2)		
			N	trk_cnt_15	COUNT6:integer		
			N	trk_ttl_15	MONEY18:numeric(18,2)		
			N	trk_cnt_16	COUNT6:integer		
			N	trk_ttl_16	MONEY18:numeric(18,2)		
			N	trk_cnt_17	COUNT6:integer		
			N	trk_ttl_17	MONEY18:numeric(18,2)		
			N	trk_cnt_18	COUNT6:integer		
			N	trk_ttl_18	MONEY18:numeric(18,2)		
			N	trk_cnt_19	COUNT6:integer		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_ttl_19	MONEY18:numeric(18,2)	
				N	trk_cnt_20	COUNT6:integer	
				N	trk_ttl_20	MONEY18:numeric(18,2)	
				N	trk_cnt_21	COUNT6:integer	
				N	trk_ttl_21	MONEY18:numeric(18,2)	
				N	trk_cnt_22	COUNT6:integer	
				N	trk_ttl_22	MONEY18:numeric(18,2)	
				N	trk_cnt_23	COUNT6:integer	
				N	trk_ttl_23	MONEY18:numeric(18,2)	
				N	trk_cnt_24	COUNT6:integer	
				N	trk_ttl_24	MONEY18:numeric(18,2)	
				N	trk_cnt_25	COUNT6:integer	
				N	trk_ttl_25	MONEY18:numeric(18,2)	
				N	trk_cnt_26	COUNT6:integer	
				N	trk_ttl_26	MONEY18:numeric(18,2)	
				N	trk_cnt_27	COUNT6:integer	
				N	trk_ttl_27	MONEY18:numeric(18,2)	
				N	trk_cnt_28	COUNT6:integer	
				N	trk_ttl_28	MONEY18:numeric(18,2)	
				N	trk_cnt_29	COUNT6:integer	
				N	trk_ttl_29	MONEY18:numeric(18,2)	
				N	trk_cnt_30	COUNT6:integer	
				N	trk_ttl_30	MONEY18:numeric(18,2)	
				N	trk_cnt_31	COUNT6:integer	
				N	trk_ttl_31	MONEY18:numeric(18,2)	
				N	trk_cnt_32	COUNT6:integer	
				N	trk_ttl_32	MONEY18:numeric(18,2)	
				N	trk_cnt_33	COUNT6:integer	
				N	trk_ttl_33	MONEY18:numeric(18,2)	
				N	trk_cnt_34	COUNT6:integer	
				N	trk_ttl_34	MONEY18:numeric(18,2)	
				N	trk_cnt_35	COUNT6:integer	
				N	trk_ttl_35	MONEY18:numeric(18,2)	
				N	trk_cnt_36	COUNT6:integer	
				N	trk_ttl_36	MONEY18:numeric(18,2)	
				N	trk_cnt_37	COUNT6:integer	
				N	trk_ttl_37	MONEY18:numeric(18,2)	
				N	trk_cnt_38	COUNT6:integer	
				N	trk_ttl_38	MONEY18:numeric(18,2)	
				N	trk_cnt_39	COUNT6:integer	
				N	trk_ttl_39	MONEY18:numeric(18,2)	
				N	trk_cnt_40	COUNT6:integer	
				N	trk_ttl_40	MONEY18:numeric(18,2)	
				N	trk_cnt_41	COUNT6:integer	
				N	trk_ttl_41	MONEY18:numeric(18,2)	
				N	trk_cnt_42	COUNT6:integer	
				N	trk_ttl_42	MONEY18:numeric(18,2)	
				N	trk_cnt_43	COUNT6:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_ttl_43	MONEY18:numeric(18,2)	
				N	trk_cnt_44	COUNT6:integer	
				N	trk_ttl_44	MONEY18:numeric(18,2)	
				N	trk_cnt_45	COUNT6:integer	
				N	trk_ttl_45	MONEY18:numeric(18,2)	
				N	trk_cnt_46	COUNT6:integer	
				N	trk_ttl_46	MONEY18:numeric(18,2)	
				N	trk_cnt_47	COUNT6:integer	
				N	trk_ttl_47	MONEY18:numeric(18,2)	
				N	trk_cnt_48	COUNT6:integer	
				N	trk_ttl_48	MONEY18:numeric(18,2)	
				N	trk_cnt_49	COUNT6:integer	
				N	trk_ttl_49	MONEY18:numeric(18,2)	
				N	trk_cnt_50	COUNT6:integer	
				N	trk_ttl_50	MONEY18:numeric(18,2)	
				N	trk_cnt_51	COUNT6:integer	
				N	trk_ttl_51	MONEY18:numeric(18,2)	
				N	trk_cnt_52	COUNT6:integer	
				N	trk_ttl_52	MONEY18:numeric(18,2)	
				N	trk_cnt_53	COUNT6:integer	
				N	trk_ttl_53	MONEY18:numeric(18,2)	
				N	trk_cnt_54	COUNT6:integer	
				N	trk_ttl_54	MONEY18:numeric(18,2)	
				N	trk_cnt_55	COUNT6:integer	
				N	trk_ttl_55	MONEY18:numeric(18,2)	
				N	trk_cnt_56	COUNT6:integer	
				N	trk_ttl_56	MONEY18:numeric(18,2)	
				N	trk_cnt_57	COUNT6:integer	
				N	trk_ttl_57	MONEY18:numeric(18,2)	
				N	trk_cnt_58	COUNT6:integer	
				N	trk_ttl_58	MONEY18:numeric(18,2)	
				N	trk_cnt_59	COUNT6:integer	
				N	trk_ttl_59	MONEY18:numeric(18,2)	
				N	trk_cnt_60	COUNT6:integer	
				N	trk_ttl_60	MONEY18:numeric(18,2)	
				N	trk_cnt_61	COUNT6:integer	
				N	trk_ttl_61	MONEY18:numeric(18,2)	
				N	trk_cnt_62	COUNT6:integer	
				N	trk_ttl_62	MONEY18:numeric(18,2)	
				N	trk_cnt_63	COUNT6:integer	
				N	trk_ttl_63	MONEY18:numeric(18,2)	
				N	trk_cnt_64	COUNT6:integer	
				N	trk_ttl_64	MONEY18:numeric(18,2)	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
dly_sys_till_trk_ttl_temp	P			N	business_date	datetime:timestamp	
Daily System Tracking Total	P			N	trk_grp_seq	SEQ_NUM:integer	
Temp by Employee and Till	P			N	trk_ttl_seq	SEQ_NUM:integer	
	P			N	emp_seq	SEQ_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
dly_sys_till_ttl Daily System Total by Employee and Till	P			N	cm_till_id	RECEPTACLE_ID:integer		
				Y	cnt	COUNT6:integer		
				Y	till	MONEY18:numeric(18,2)		
				Y	till_type	integer		
		P		N	business_date	datetime:timestamp		
		P	F	I	N	store_id	STORE_ID:integer	
		P	F		N	emp_seq	SEQ_NUM:integer	
		P			N	cm_till_id	RECEPTACLE_ID:integer	
					N	net_sls_ttl	MONEY18:numeric(18,2)	
					N	rtn_cnt	COUNT6:integer	
					N	rtn_ttl	MONEY18:numeric(18,2)	
					N	void_cnt	COUNT6:integer	
					N	void_ttl	MONEY18:numeric(18,2)	
					N	item_dsc_ttl	MONEY18:numeric(18,2)	
					N	sttl_dsc_ttl	MONEY18:numeric(18,2)	
					N	svc_ttl	MONEY18:numeric(18,2)	
					N	tax_coll_ttl	MONEY18:numeric(18,2)	
					N	credit_ttl	MONEY18:numeric(18,2)	
					N	rounding_ttl	MONEY18:numeric(18,2)	
					N	change_grand_ttl	MONEY18:numeric(18,2)	
					N	non_txbi_ttl	MONEY18:numeric(18,2)	
					N	cancel_cnt	COUNT6:integer	
					N	cancel_ttl	MONEY18:numeric(18,2)	
					N	mgr_void_cnt	COUNT6:integer	
					N	mgr_void_ttl	MONEY18:numeric(18,2)	
					N	error_correct_cnt	COUNT6:integer	
					N	error_correct_ttl	MONEY18:numeric(18,2)	
				N	chk_begun_cnt	COUNT6:integer		
				N	chk_begun_ttl	MONEY18:numeric(18,2)		
				N	chk_paid_cnt	COUNT6:integer		
				N	chk_paid_ttl	MONEY18:numeric(18,2)		
				N	gross_rcpts_ttl	MONEY18:numeric(18,2)		
				N	chgd_rcpts_ttl	MONEY18:numeric(18,2)		
				N	chgd_tips_ttl	MONEY18:numeric(18,2)		
				N	tip_svc_ttl	MONEY18:numeric(18,2)		
				N	tips_paid_ttl	MONEY18:numeric(18,2)		
				N	tips_decl_ttl	MONEY18:numeric(18,2)		
				N	grand_ttl	MONEY18:numeric(18,2)		
				Y	grand_ttl_raw	binary(4)		
				N	training_ttl	MONEY18:numeric(18,2)		
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]		
				Y	ind_tips_paid_ttl	MONEY18:numeric(18,2)		
dly_sys_trk_ttl Daily System Tracking Total	P			N	business_date	datetime:timestamp	Business Date	
	P	F	I	N	store_id	STORE_ID:integer		
		F		N	trk_grp_seq	SEQ_NUM:integer		
				N	trk_cnt_01	COUNT6:integer		
				N	trk_ttl_01	MONEY18:numeric(18,2)		
				N	trk_cnt_02	COUNT6:integer		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_ttl_02	MONEY18:numeric(18,2)	
				N	trk_cnt_03	COUNT6:integer	
				N	trk_ttl_03	MONEY18:numeric(18,2)	
				N	trk_cnt_04	COUNT6:integer	
				N	trk_ttl_04	MONEY18:numeric(18,2)	
				N	trk_cnt_05	COUNT6:integer	
				N	trk_ttl_05	MONEY18:numeric(18,2)	
				N	trk_cnt_06	COUNT6:integer	
				N	trk_ttl_06	MONEY18:numeric(18,2)	
				N	trk_cnt_07	COUNT6:integer	
				N	trk_ttl_07	MONEY18:numeric(18,2)	
				N	trk_cnt_08	COUNT6:integer	
				N	trk_ttl_08	MONEY18:numeric(18,2)	
				N	trk_cnt_09	COUNT6:integer	
				N	trk_ttl_09	MONEY18:numeric(18,2)	
				N	trk_cnt_10	COUNT6:integer	
				N	trk_ttl_10	MONEY18:numeric(18,2)	
				N	trk_cnt_11	COUNT6:integer	
				N	trk_ttl_11	MONEY18:numeric(18,2)	
				N	trk_cnt_12	COUNT6:integer	
				N	trk_ttl_12	MONEY18:numeric(18,2)	
				N	trk_cnt_13	COUNT6:integer	
				N	trk_ttl_13	MONEY18:numeric(18,2)	
				N	trk_cnt_14	COUNT6:integer	
				N	trk_ttl_14	MONEY18:numeric(18,2)	
				N	trk_cnt_15	COUNT6:integer	
				N	trk_ttl_15	MONEY18:numeric(18,2)	
				N	trk_cnt_16	COUNT6:integer	
				N	trk_ttl_16	MONEY18:numeric(18,2)	
				N	trk_cnt_17	COUNT6:integer	
				N	trk_ttl_17	MONEY18:numeric(18,2)	
				N	trk_cnt_18	COUNT6:integer	
				N	trk_ttl_18	MONEY18:numeric(18,2)	
				N	trk_cnt_19	COUNT6:integer	
				N	trk_ttl_19	MONEY18:numeric(18,2)	
				N	trk_cnt_20	COUNT6:integer	
				N	trk_ttl_20	MONEY18:numeric(18,2)	
				N	trk_cnt_21	COUNT6:integer	
				N	trk_ttl_21	MONEY18:numeric(18,2)	
				N	trk_cnt_22	COUNT6:integer	
				N	trk_ttl_22	MONEY18:numeric(18,2)	
				N	trk_cnt_23	COUNT6:integer	
				N	trk_ttl_23	MONEY18:numeric(18,2)	
				N	trk_cnt_24	COUNT6:integer	
				N	trk_ttl_24	MONEY18:numeric(18,2)	
				N	trk_cnt_25	COUNT6:integer	
				N	trk_ttl_25	MONEY18:numeric(18,2)	
				N	trk_cnt_26	COUNT6:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_ttl_26	MONEY18:numeric(18,2)	
				N	trk_cnt_27	COUNT6:integer	
				N	trk_ttl_27	MONEY18:numeric(18,2)	
				N	trk_cnt_28	COUNT6:integer	
				N	trk_ttl_28	MONEY18:numeric(18,2)	
				N	trk_cnt_29	COUNT6:integer	
				N	trk_ttl_29	MONEY18:numeric(18,2)	
				N	trk_cnt_30	COUNT6:integer	
				N	trk_ttl_30	MONEY18:numeric(18,2)	
				N	trk_cnt_31	COUNT6:integer	
				N	trk_ttl_31	MONEY18:numeric(18,2)	
				N	trk_cnt_32	COUNT6:integer	
				N	trk_ttl_32	MONEY18:numeric(18,2)	
				N	trk_cnt_33	COUNT6:integer	
				N	trk_ttl_33	MONEY18:numeric(18,2)	
				N	trk_cnt_34	COUNT6:integer	
				N	trk_ttl_34	MONEY18:numeric(18,2)	
				N	trk_cnt_35	COUNT6:integer	
				N	trk_ttl_35	MONEY18:numeric(18,2)	
				N	trk_cnt_36	COUNT6:integer	
				N	trk_ttl_36	MONEY18:numeric(18,2)	
				N	trk_cnt_37	COUNT6:integer	
				N	trk_ttl_37	MONEY18:numeric(18,2)	
				N	trk_cnt_38	COUNT6:integer	
				N	trk_ttl_38	MONEY18:numeric(18,2)	
				N	trk_cnt_39	COUNT6:integer	
				N	trk_ttl_39	MONEY18:numeric(18,2)	
				N	trk_cnt_40	COUNT6:integer	
				N	trk_ttl_40	MONEY18:numeric(18,2)	
				N	trk_cnt_41	COUNT6:integer	
				N	trk_ttl_41	MONEY18:numeric(18,2)	
				N	trk_cnt_42	COUNT6:integer	
				N	trk_ttl_42	MONEY18:numeric(18,2)	
				N	trk_cnt_43	COUNT6:integer	
				N	trk_ttl_43	MONEY18:numeric(18,2)	
				N	trk_cnt_44	COUNT6:integer	
				N	trk_ttl_44	MONEY18:numeric(18,2)	
				N	trk_cnt_45	COUNT6:integer	
				N	trk_ttl_45	MONEY18:numeric(18,2)	
				N	trk_cnt_46	COUNT6:integer	
				N	trk_ttl_46	MONEY18:numeric(18,2)	
				N	trk_cnt_47	COUNT6:integer	
				N	trk_ttl_47	MONEY18:numeric(18,2)	
				N	trk_cnt_48	COUNT6:integer	
				N	trk_ttl_48	MONEY18:numeric(18,2)	
				N	trk_cnt_49	COUNT6:integer	
				N	trk_ttl_49	MONEY18:numeric(18,2)	
				N	trk_cnt_50	COUNT6:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_ttl_50	MONEY18:numeric(18,2)	
				N	trk_cnt_51	COUNT6:integer	
				N	trk_ttl_51	MONEY18:numeric(18,2)	
				N	trk_cnt_52	COUNT6:integer	
				N	trk_ttl_52	MONEY18:numeric(18,2)	
				N	trk_cnt_53	COUNT6:integer	
				N	trk_ttl_53	MONEY18:numeric(18,2)	
				N	trk_cnt_54	COUNT6:integer	
				N	trk_ttl_54	MONEY18:numeric(18,2)	
				N	trk_cnt_55	COUNT6:integer	
				N	trk_ttl_55	MONEY18:numeric(18,2)	
				N	trk_cnt_56	COUNT6:integer	
				N	trk_ttl_56	MONEY18:numeric(18,2)	
				N	trk_cnt_57	COUNT6:integer	
				N	trk_ttl_57	MONEY18:numeric(18,2)	
				N	trk_cnt_58	COUNT6:integer	
				N	trk_ttl_58	MONEY18:numeric(18,2)	
				N	trk_cnt_59	COUNT6:integer	
				N	trk_ttl_59	MONEY18:numeric(18,2)	
				N	trk_cnt_60	COUNT6:integer	
				N	trk_ttl_60	MONEY18:numeric(18,2)	
				N	trk_cnt_61	COUNT6:integer	
				N	trk_ttl_61	MONEY18:numeric(18,2)	
				N	trk_cnt_62	COUNT6:integer	
				N	trk_ttl_62	MONEY18:numeric(18,2)	
				N	trk_cnt_63	COUNT6:integer	
				N	trk_ttl_63	MONEY18:numeric(18,2)	
				N	trk_cnt_64	COUNT6:integer	
				N	trk_ttl_64	MONEY18:numeric(18,2)	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
dly_sys_trk_ttl_temp	P			N	business_date	datetime:timestamp	Business Date
Daily System Tracking Total	P			N	trk_grp_seq	SEQ_NUM:integer	
Temp	P			N	trk_ttl_seq	SEQ_NUM:integer	
				Y	cnt	COUNT6:integer	
				Y	ttl	MONEY18:numeric(18,2)	
				Y	ttl_type	integer	
dly_sys_ttl	P			N	business_date	datetime:timestamp	Business Date
Daily System Total	P	F	I	N	store_id	STORE_ID:integer	
				N	net_sls_ttl	MONEY18:numeric(18,2)	
				N	rtn_cnt	COUNT6:integer	
				N	rtn_ttl	MONEY18:numeric(18,2)	
				N	void_cnt	COUNT6:integer	
				N	void_ttl	MONEY18:numeric(18,2)	
				N	item_dsc_ttl	MONEY18:numeric(18,2)	
				N	sttl_dsc_ttl	MONEY18:numeric(18,2)	
				N	svc_ttl	MONEY18:numeric(18,2)	
				N	tax_coll_ttl	MONEY18:numeric(18,2)	
				N	credit_ttl	MONEY18:numeric(18,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	rounding_ttl	MONEY18:numeric(18,2)	
				N	change_grand_ttl	MONEY18:numeric(18,2)	
				N	non_txbl_ttl	MONEY18:numeric(18,2)	
				N	cancel_cnt	COUNT6:integer	
				N	cancel_ttl	MONEY18:numeric(18,2)	
				N	mgr_void_cnt	COUNT6:integer	
				N	mgr_void_ttl	MONEY18:numeric(18,2)	
				N	error_correct_cnt	COUNT6:integer	
				N	error_correct_ttl	MONEY18:numeric(18,2)	
				N	chk_carry_over_cnt	COUNT6:integer	
				N	chk_carry_over_ttl	MONEY18:numeric(18,2)	
				N	chk_begun_cnt	COUNT6:integer	
				N	chk_begun_ttl	MONEY18:numeric(18,2)	
				N	chk_paid_cnt	COUNT6:integer	
				N	chk_paid_ttl	MONEY18:numeric(18,2)	
				N	gross_rcpts_ttl	MONEY18:numeric(18,2)	
				N	chgd_rcpts_ttl	MONEY18:numeric(18,2)	
				N	chgd_tips_ttl	MONEY18:numeric(18,2)	
				N	tip_svc_ttl	MONEY18:numeric(18,2)	
				N	tips_paid_ttl	MONEY18:numeric(18,2)	
				N	tips_decl_ttl	MONEY18:numeric(18,2)	
				Y	labor_cat_1_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_1_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_1_reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_1_ovt_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_2_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_2_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_2_reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_2_ovt_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_3_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_3_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_3_reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_3_ovt_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_4_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_4_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	labor_cat_4_reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	labor_cat_4_ovt_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	non_rvc_labor_cat_1_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	non_rvc_labor_cat_1_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	non_rvc_labor_cat_1_reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	non_rvc_labor_cat_1_ovt_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	non_rvc_labor_cat_2_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	non_rvc_labor_cat_2_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	non_rvc_labor_cat_2_reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	non_rvc_labor_cat_2_ovt_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	non_rvc_labor_cat_3_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	non_rvc_labor_cat_3_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	non_rvc_labor_cat_3_reg_ttl	LABOR_TOTAL:numeric(23,5)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	non_rvc_labor_cat_3_ovt_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	non_rvc_labor_cat_4_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	non_rvc_labor_cat_4_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	non_rvc_labor_cat_4_reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	non_rvc_labor_cat_4_ovt_ttl	LABOR_TOTAL:numeric(23,5)	
				N	grand_ttl	MONEY18:numeric(18,2)	
				Y	grand_ttl_raw	binary(4)	
				N	training_ttl	MONEY18:numeric(18,2)	
				Y	business_date_start_time	datetime:timestamp	
				Y	business_date_end_time	datetime:timestamp	
				Y	business_date_start_time_gmt	datetime:timestamp	
				Y	business_date_end_time_gmt	datetime:timestamp	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	ind_tips_paid_ttl	MONEY18:numeric(18,2)	
				Y	mylabor_sync_tm	datetime:timestamp	Time indicating when my labor posted labor totals
dmn_constraint_cfg	P	F		N	dmn_seq	SEQ_NUM:integer	Domain Sequence Number
Domain Constraint Configuration				N	dmn_min	numeric(24,6)	
				N	dmn_max	numeric(24,6)	
				N	dmn_msk	char(30)	
domain_cfg	P			N	dmn_seq	SEQ_NUM:integer[autoincrement]	Domain Sequence Number
Domain Config			I	N	dmn_name	char(30)	
domain_value_cfg	P	F		N	dmn_seq	SEQ_NUM:integer	Domain Sequence Number
Domain Value Config				N	value_seq	SEQ_NUM:integer[autoincrement]	
	P	F		N	lang_seq	SEQ_NUM:integer[1033]	
			I	Y	valid_value_code	varchar(254)	
			I	Y	valid_value_num	integer	
				Y	valid_value_def	varchar(254)	
				Y	product_mask	PRODUCT_MASK:char(20)	
dsvc_def	P			N	dsvc_seq	SEQ_NUM:integer[autoincrement]	DSVC Sequence
Discount/Service Charge			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	NAME12:char(12)	
			I	N	type	DSVC_TYPE:char(1)	
				Y	cat	DSVC_CATEGORY:smallint[0]	
				N	ob_dsc01_assume_entire_amt	LOGICAL:char(1)[F]	
				N	ob_svc01_post_to_cov_cnt	LOGICAL:char(1)[F]	
				N	ob_dsvc02_preset	LOGICAL:char(1)[F]	
				N	ob_dsvc03_amt	LOGICAL:char(1)[F]	
				N	ob_dsc04_affect_auto_svc	LOGICAL:char(1)[F]	
				N	ob_svc04_add_to_tip_svc_chg	LOGICAL:char(1)[F]	
				N	ob_dsvc05_ref_req	LOGICAL:char(1)[F]	
				N	ob_dsvc06_validation_req	LOGICAL:char(1)[F]	
				N	ob_dsc17_emp_meal	LOGICAL:char(1)[F]	
				N	ob_svc17_chg_tip	LOGICAL:char(1)[F]	
				N	ob_dsc18_limit_dsc	LOGICAL:char(1)[F]	
				N	ob_svc18_add_to_tips_paid	LOGICAL:char(1)[F]	
				N	ob_dsc19_item_dsc	LOGICAL:char(1)[F]	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_svc19_use_pct_of_tip	LOGICAL:char(1)['F']	
				N	ob_dsvc20_reset_itmzrs_Flag	LOGICAL:char(1)['F']	
				N	ob_dsc25_prn_trailer	LOGICAL:char(1)['F']	
				N	ob_svc25_cc_posting	LOGICAL:char(1)['F']	
				N	ob_dsc26_tax_on_calculated	LOGICAL:char(1)['F']	
				N	ob_dsc27_dont_filter	LOGICAL:char(1)['F']	
				N	ob_dsc28_dsc_amt_over	LOGICAL:char(1)['F']	
				N	ob_dsc29_single_seat_only	LOGICAL:char(1)['F']	
				N	ob_svc_taiwan_paid_out	LOGICAL:char(1)['F']	
				N	ob_dsc_prorate_sttl_dsc	LOGICAL:char(1)['F']	
				N	apply_to_dsvc_itmzr_01	LOGICAL:char(1)['F']	
				N	apply_to_dsvc_itmzr_02	LOGICAL:char(1)['F']	
				N	apply_to_dsvc_itmzr_03	LOGICAL:char(1)['F']	
				N	apply_to_dsvc_itmzr_04	LOGICAL:char(1)['F']	
				N	apply_to_dsvc_itmzr_05	LOGICAL:char(1)['F']	
				N	apply_to_dsvc_itmzr_06	LOGICAL:char(1)['F']	
				N	apply_to_dsvc_itmzr_07	LOGICAL:char(1)['F']	
				N	apply_to_dsvc_itmzr_08	LOGICAL:char(1)['F']	
				N	ob_item_shareable	LOGICAL:char(1)['F']	
				N	ob_is_cashback_nrsc	LOGICAL:char(1)['F']	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				N	ob_rsvd04	LOGICAL:char(1)['F']	
				N	ob_svc_post_to_emp_tips	LOGICAL:char(1)['F']	
				N	priv_lvl	PRIV_LEVEL:smallint[0]	
	F			Y	tax_class_seq	SEQ_NUM:integer	
	F			Y	mlvl_class_seq	SEQ_NUM:integer	
	F			Y	prn_def_class_seq	SEQ_NUM:integer	
	F			Y	tips_paid_tmed_seq	SEQ_NUM:integer	
	F			Y	dsvc_slv_seq	SEQ_NUM:integer	
				Y	nlu_num	NLU4:smallint	
				Y	key_num	KEY_NUM:integer	
				Y	icon_id	ICON_ID:smallint	
				Y	amt	MONEY12:numeric(12,2)	
				Y	percentage	PCNT:numeric(8,4)	
				Y	effective_from	datetime:timestamp	
				Y	effective_to	datetime:timestamp	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				N	ob_svc_do_not_post	LOGICAL:char(1)['F']	
				N	ob_override_combo_discount	LOGICAL:char(1)['F']	
				N	ob_touch_item	LOGICAL:char(1)['F']	
				N	ob_limit_enable	LOGICAL:char(1)['F']	
				N	ob_limit_by_check	LOGICAL:char(1)['F']	
				N	ob_limit_all	LOGICAL:char(1)['F']	
				N	ob_disc_depleted_amount	LOGICAL:char(1)['F']	
				Y	min_percent	PCNT:numeric(8,4)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	max_percent	PCNT:numeric(8,4)	
				Y	min_amount	MONEY12:numeric(12,2)	
				Y	max_amount	MONEY12:numeric(12,2)	
				N	ob_till_required	LOGICAL:char(1)['F']	
				N	ob_rpt_as_sttl_dsc	LOGICAL:char(1)['F']	
				Y	external_type	integer	External Processing Type (ie GSS Gift Card Activation)
				N	ob_forgive_cover	LOGICAL:char(1)['F']	
				N	ob_limit_by_seat	LOGICAL:char(1)['F']	
				N	ob_limit_by_item	LOGICAL:char(1)['F']	
				N	activation_type	smallint[0]	
				Y	rule_type	smallint	
				Y	priority	smallint	
	F			Y	period_seq	SEQ_NUM:integer	
	F			Y	period2_seq	SEQ_NUM:integer	
	F			Y	period3_seq	SEQ_NUM:integer	
	F			Y	period4_seq	SEQ_NUM:integer	
	F			Y	trigger_mi_set1_seq	integer	
	F			Y	trigger_mi_set2_seq	integer	
	F			Y	trigger_mi_set3_seq	integer	
	F			Y	trigger_mi_set4_seq	integer	
				Y	trigger_quantity	integer	
				Y	trigger_total	MONEY12:numeric(12,2)	
	F			Y	award_mi_set_seq	SEQ_NUM:integer	
				Y	award_type	smallint	
				Y	award_count	integer	
				Y	award_max_count	integer	
				N	ob_dsc_sub_from_menu_item_price	LOGICAL:char(1)['F']	
				N	ob_dsc_is_final	LOGICAL:char(1)['F']	
				Y	item_excl_mask	integer	
				Y	trans_excl_mask	integer	
				N	ob_auto_dsc_same_seat	LOGICAL:char(1)['F']	
				Y	itmzr_mask_1_32	integer	
				Y	itmzr_mask_33_64	integer	
				Y	itmzr_mask_65_96	integer	
				Y	consolidation_group	smallint	
				N	constraint_type	smallint[0]	
				N	ob_require_trigger_select	LOGICAL:char(1)['F']	
				Y	participant_mask	integer	
				Y	cross_ref1	char(16)	
				Y	cross_ref2	char(16)	
				N	ob_prn_multiple_gst_chks	LOGICAL:char(1)['F']	Print multiple guest checks
				N	ob_prompt_prn_multi_gst_chks	LOGICAL:char(1)['F']	Prompt when printing multiple guest checks
				N	ob_grp_by_dsc_print_format	LOGICAL:char(1)['F']	Grouped by Discount Print Format
				N	ob_amt_off_of_trigger_ttl	LOGICAL:char(1)['F']	Amount off of Trigger Total
	F			Y	trigger_mi_set5_seq	integer	
	F			Y	trigger_mi_set6_seq	integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
		F		Y	trigger_mi_set7_seq	integer	
		F		Y	trigger_mi_set8_seq	integer	
				N	ob_apply_to_combo_meal_savings	LOGICAL:char(1)['F']	Discount applies to combo meal savings
				Y	effective_grace_period_start	integer	Grace period for discount before the start of an effective period
				Y	effective_grace_period_end	integer	Grace time for discount after the end of an effective period
dsvc_def_shdw	P			N	dsvc_seq	integer	
				Y	ob_lc_status	char(1)	
dsvc_dtl	P	F		N	trans_seq	SEQ_NUM_EX:integer	Transaction Sequence
Discount/Service Charge Detail	P	F		N	dtl_seq	SEQ_NUM:integer	
		F		Y	parent_trans_seq	SEQ_NUM_EX:integer	
		F		Y	parent_dtl_seq	SEQ_NUM:integer	
		F		Y	sttl_parent_trans_seq	SEQ_NUM_EX:integer	
		F		Y	sttl_parent_dtl_seq	SEQ_NUM:integer	
		F		N	dsvc_seq	SEQ_NUM:integer	
		F		Y	emp_meal_emp	SEQ_NUM:integer	
				N	ob_dsvc1_amount	LOGICAL:char(1)['F']	
				N	ob_dsc1_item_disc	LOGICAL:char(1)['F']	
				N	ob_prorated	LOGICAL:char(1)['F']	
				Y	percentage	PCNT:numeric(8,4)	
				N	ob_tax_1_exempt	LOGICAL:char(1)['F']	
				N	ob_tax_2_exempt	LOGICAL:char(1)['F']	
				N	ob_tax_3_exempt	LOGICAL:char(1)['F']	
				N	ob_tax_4_exempt	LOGICAL:char(1)['F']	
				N	ob_tax_5_exempt	LOGICAL:char(1)['F']	
				N	ob_tax_6_exempt	LOGICAL:char(1)['F']	
				N	ob_tax_7_exempt	LOGICAL:char(1)['F']	
				N	ob_tax_8_exempt	LOGICAL:char(1)['F']	
				N	type_def	binary(6)	
				Y	cm_till_id	RECEPTACLE_ID:integer[(null)]	
				Y	parent_dtl_id	integer	
				Y	tid_ref	integer	
				Y	tid_inst_id	integer	
				Y	print_class_seq	SEQ_NUM:integer	
				N	ob_rpt_as_sttl_dsc	LOGICAL:char(1)['F']	
				Y	mi_seq	SEQ_NUM:integer	
				Y	mi_price_lvl	MLVL:smallint	
				Y	coupon_amount	MONEY12:numeric(12,2)	
				Y	consolidation_group	smallint	
dsvc_slu_def	P			N	dsvc_slu_seq	SEQ_NUM:integer[autoincrement]	DSVC SLU Sequence
Discount/Service Charge SLU			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
		F		Y	ts_style_seq	SEQ_NUM:integer	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
dtl Detail		F		Y	hht_ts_style_seq	SEQ_NUM:integer	HHT Touchscreen Style
	P	F	I	N	trans_seq	SEQ_NUM_EX:integer	Transaction Sequence
	P			N	dtl_seq	SEQ_NUM:integer	
				N	dtl_type	DETAIL_TYPE:char(1)	
				N	ob_dtl06_ref_dtl_follows	char(1)['F']	
				N	ob_dtl05_void_flag	LOGICAL:char(1)['F']	
				N	ob_error_correct	LOGICAL:char(1)['F']	
				N	ob_item_shared	LOGICAL:char(1)['F']	
				N	dtl_status	binary(5)	
		F		Y	reason_seq	SEQ_NUM:integer	
		F		Y	auth_emp	SEQ_NUM:integer	
				N	seat	smallint	
				N	date_time	datetime:timestamp	
				N	date_time_raw	binary(4)	
				Y	record_type	DTL_RECORD_TYPE:char(1)	
				N	dtl_index	smallint	
				Y	shared_numerator	COUNT4:smallint	
				Y	shared_denominator	COUNT4:smallint	
				Y	inclusive_tax_ttl	MONEY12:numeric(12,2)	
				N	chk_cnt	COUNT4:smallint	
				N	chk_ttl	MONEY12:numeric(12,2)	
				N	rpt_cnt	COUNT4:smallint	
				N	rpt_ttl	MONEY12:numeric(12,2)	
				Y	comm_ttl	MONEY12:numeric(12,2)	
				Y	autofire_date_time	datetime:timestamp	
				N	event_priority	integer[0]	
				Y	dtl_id	integer[0]	
				Y	autofire_time_raw	binary(4)	
				Y	external_seq	integer	
				Y	external_type	integer	
				Y	void_type	char(1)	
				Y	dtl_name	char(16)	
				Y	rpt_inclusive_tax_ttl	MONEY12:numeric(12,2)	
				Y	active_taxes	smallint[0]	
		F		Y	order_type_seq	SEQ_NUM:integer	
				Y	rpt_inclusive_tax_ttl_ex	numeric(18,6)	
		F		Y	orig_rvc_seq	SEQ_NUM:integer	
				Y	suppressed_rpt_ttl	MONEY12:numeric(12,2)	
				Y	origin_uws_seq	SEQ_NUM:integer	
				Y	trans_begin_tm	datetime:timestamp	
			Y	extensibility_id	SEQ_NUM:integer		
eff_prd_def	P		N	eff_prd_seq	SEQ_NUM:integer[autoincrement]	Effect date seq number (PK)	
Effectivity Periods		I	N	obj_num	OBJ_NUM:integer	Object number	
		I	N	obj_num	OBJ_NUM:integer	Object number	
		I	N	name	OBJ_NAME:char(32)	Name	
		I	N	name	OBJ_NAME:char(32)	Name	
			N	ob_active	LOGICAL:char(1)['T']	Default TRUE	
			N	ob_readonly	LOGICAL:char(1)['F']	row is not editable	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_recurring	LOGICAL:char(1)['T']	This period reoccurs every year
				Y	sched_year	date['2001-01-01']	One time year
				N	ob_use_date	LOGICAL:char(1)['T']	Is seasonal effective period
				N	ob_use_dow	LOGICAL:char(1)['F']	Is Day of Week effective period
				N	ob_use_time	LOGICAL:char(1)['F']	Is time effective period
				N	ob_dly_mon	LOGICAL:char(1)['F']	Monday
				N	ob_dly_tue	LOGICAL:char(1)['F']	Tuesday
				N	ob_dly_wed	LOGICAL:char(1)['F']	Wednesday
				N	ob_dly_thu	LOGICAL:char(1)['F']	Thursday
				N	ob_dly_fri	LOGICAL:char(1)['F']	Friday
				N	ob_dly_sat	LOGICAL:char(1)['F']	Saturday
				N	ob_dly_sun	LOGICAL:char(1)['F']	Sunday
				Y	season_start	date['1996-01-01']	Seasonal period start date
				Y	season_end	date['1996-12-31']	Seasonal period end date
				Y	hour_00_07	integer[-1]	32 bits representing midnight to 8am
				Y	hour_08_15	integer[-1]	32 bits representing 8am to 4pm
				Y	hour_16_23	integer[-1]	32 bits representing 4pm to midnight
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	multi_user_access_seq	bigint	
em_chg_set_def	P			N	em_chg_set_seq	EX_SEQ_NUM:numeric(20)[autoincrement]	Change Set Sequence Number
EM Change Set Definition				Y	obj_num	EX_SEQ_NUM:numeric(20)	
				Y	name	char(128)	
				N	status_flag	EM_CHG_SET_STATUS:char(1)['I']	
				N	msg_type	EM_MSG_TYPE:char(1)['D']	
				N	chg_set_type	EM_CHG_SET_TYPE:char(1)['U']	
				N	ob_test_send	LOGICAL:char(1)['F']	
				N	chg_set_ovrrd_effective_from	timestamp	
				Y	chg_set_ovrrd_effective_to	timestamp	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	timestamp	
				N	ob_store_ovrd_allowed	LOGICAL:char(1)['F']	
				Y	seq_id	EX_SEQ_NUM:numeric(20)[autoincrement]	
em_cm_count_dtl	P			N	store_id	STORE_ID:integer	
				N	receptacle_seq	RECEPTACLE_ID:integer	
	P			N	count_seq	SEQ_NUM:integer	
				Y	countsheets_name	DESCRIPTION:varchar(64)	
				N	countsheets_layout_version	integer	
				N	count_start_time	datetime:timestamp	
em_cm_count_var_dtl	P			N	store_id	STORE_ID:integer	
	P			N	count_seq	SEQ_NUM:integer	
	P			N	count_item_seq	SEQ_NUM:integer	
				Y	base_variance_amt	CURRENCY:numeric(20,8)	
				Y	frgn_variance_amt	CURRENCY:numeric(20,8)	
em_cm_count_var_reason_dtl	P			N	store_id	STORE_ID:integer	
	P			N	count_seq	SEQ_NUM:integer	
	P			N	reason_dtl_seq	SEQ_NUM:integer[autoincrement]	
				Y	count_item_seq	SEQ_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
em_cm_emp_name_def				Y	reason	MEMO:varchar(255)	
	P			N	store_id	STORE_ID:integer	
	P			N	emp_seq	SEQ_NUM:integer	
				Y	obj_num	integer	
				Y	first_name	char(40)	
em_cm_employee_receptacle_assignment_dtl				Y	last_name	char(40)	
	P			N	store_id	STORE_ID:integer	
	P			N	receptacle_seq	RECEPTACLE_ID:integer	
	P			N	employee_seq	SEQ_NUM:integer	
				N	employee_assigned	LOGICAL:char(1)['F']	
em_cm_receptacle_dtl	P			N	store_id	STORE_ID:integer	
	P			N	receptacle_seq	RECEPTACLE_ID:integer	
				Y	receptacle_type	ENUM:integer	
				Y	open_business_date	datetime:timestamp	
				Y	open_timestamp	datetime:timestamp	
				Y	receptacle_state	ENUM:integer	
				Y	receptacle_name	DESCRIPTION:varchar(64)	
				Y	starting_amount	CURRENCY:numeric(20,8)	
				Y	deposit_receptacle	RECEPTACLE_ID:integer	
				Y	cm_accounting_method	ENUM:integer	
				Y	countsheets_seq	SEQ_NUM:integer	
				Y	cash_pull_accumulator	CURRENCY:numeric(20,8)	
				Y	cash_pull_total	CURRENCY:numeric(20,8)	
				Y	cash_pull_threshold	CURRENCY:numeric(20,8)	
				Y	cash_pull_alert	ENUM:integer	
				Y	num_cash_pull_chits_to_print	SEQ_NUM:integer	
				Y	starting_amount_deposited	ENUM:integer[0]	
				Y	offline_receptacle_seq	RECEPTACLE_ID:integer	
				Y	deposit_reference_data	MEMO:varchar(255)	
				Y	parlevel_seq	SEQ_NUM:integer	
				Y	udf_reference	varchar(128)	
				Y	cash_pull_threshold_2	CURRENCY:numeric(20,8)	
				Y	cash_pull_threshold_3	CURRENCY:numeric(20,8)	
			Y	min_balance	MONEY12:numeric(12,2)		
			Y	max_balance	MONEY12:numeric(12,2)		
			Y	open_timestamp_loc	datetime:timestamp		
			Y	cm_physical_till_seq	SEQ_NUM:integer		
			Y	rvc_seq	SEQ_NUM:integer		
em_cm_transaction_dtl	P			N	store_id	STORE_ID:integer	
	P			N	transaction_seq	EX_SEQ_NUM:numeric(20)	
				N	transaction_receptacle_seq	RECEPTACLE_ID:integer	
				Y	transaction_time	datetime:timestamp	
				Y	business_date	datetime:timestamp	
				Y	transaction_employee_seq	SEQ_NUM:integer	
				Y	transaction_type	ENUM:integer	
				Y	target_receptacle_seq	RECEPTACLE_ID:integer	
				Y	workstation_id	integer	
				Y	affected_employee_seq	SEQ_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	workstation_drawer_id	integer	
				Y	cm_item_seq	SEQ_NUM:integer	
				Y	res_item_id	SEQ_NUM:integer	
				Y	base_item_amt	CURRENCY:numeric(20,8)	
				Y	count_seq	SEQ_NUM:integer	
				Y	count_dtl_seq	SEQ_NUM:integer	
				Y	frgn_item_amt	CURRENCY:numeric(20,8)	
				Y	pos_transaction_id	integer	
				Y	count_item_seq	SEQ_NUM:integer	
				Y	count_unit_seq	SEQ_NUM:integer	
				Y	reason	MEMO:varchar(255)	
				N	ob_reconciled	LOGICAL:char(1)['F']	
				Y	pos_base_item_amt	CURRENCY:numeric(20,8)	
				Y	cm_account_seq	SEQ_NUM:integer	FK to cm_account_def. Used in Petty Cash Paid in/out
				Y	cm_vendor_seq	SEQ_NUM:integer	FK to cm_vendor_def. Used in Petty Cash Paid out
				Y	reference_doc	varchar(128)	Reference document used in Petty Cash Paid in
				Y	description	varchar(128)	General description used in Petty Cash Paid in/out
				Y	invoice_date	datetime:timestamp	Invoice date used in Petty Cash Paid out
				Y	invoice_amt	CURRENCY:numeric(20,8)	Invoice amount used in Petty Cash Paid out
				Y	invoice_desc	varchar(128)	Invoice description used in Petty Cash Paid out
				Y	transaction_time_loc	datetime:timestamp	
				Y	rvc_seq	SEQ_NUM:integer	
				Y	vat_amt	CURRENCY:numeric(20,8)	VAT amount used in Petty Cash Paid out if VAT enabled
em_db_version_cfg	P			N	store_id	STORE_ID:integer	Client Store ID
Database Version Configuration for EM environment reporting	P			N	db_version_seq	SEQ_NUM:integer[autoincrement]	Client Database Version Sequence
				N	db_module	NAME20:char(20)	
				N	db_module_desc	varchar(255)	
				N	db_build_num	integer	
				N	db_build_date	datetime:timestamp	
				Y	db_service_pak_num	integer	
				Y	db_service_pak_desc	varchar(255)	
				Y	installation_date	datetime:timestamp	Client Installation Date
				Y	model_num	varchar(128)	
em_deployment_dtl	P			N	subscriber_path	UNC_PATH:varchar(1024)	
				Y	last_sent_on	datetime:timestamp	
em_emp_def_map	P			N	store_id	integer	
	P			N	emp_seq	integer	
				Y	em_guid	varchar(36)	
				Y	emp_bo_class_seq	SEQ_NUM:integer	
				Y	cntry_guid	varchar(36)	
				Y	state_guid	varchar(36)	
				Y	bank_guid	varchar(36)	
				Y	bank_2_guid	varchar(36)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	obj_num	integer	
				Y	payroll_id	PAYROLL_ID:char(16)	
				Y	last_name	NAME16:char(16)	
				Y	first_name	NAME8:char(8)	
				Y	long_last_name	varchar(40)	
				Y	long_first_name	varchar(40)	
				Y	middle_name	varchar(40)	
				Y	suffix	USER_DEFINED_DOMAIN:char(8)	
				Y	chk_name	NAME8:char(8)	
				Y	chk_name2	NAME16:char(16)	
				Y	prev_last_name	varchar(40)	
				Y	id	EMPL_ID:numeric(10)	
				Y	pc_appl_id	EMPL_ID:numeric(10)	
				Y	lang_seq	SEQ_NUM:integer	
				Y	emp_class_seq	SEQ_NUM:integer	
				N	ob_et09_minor	LOGICAL:char(1)[F]	
				N	ob_et10_disp_cond_help	LOGICAL:char(1)[F]	
				N	ob_rsvd06	LOGICAL:char(1)[F]	
				N	ob_rsvd02	LOGICAL:char(1)[F]	
				N	ob_rsvd03	LOGICAL:char(1)[F]	
				N	ob_rsvd04	LOGICAL:char(1)[F]	
				N	ob_rsvd05	LOGICAL:char(1)[F]	
				Y	late_clk_in_grace	MINUTES:smallint	
				N	active_dwr	CASH_DRAWER:smallint[0]	
				Y	effective_from	timestamp	
				Y	effective_to	timestamp	
				Y	date_of_birth	timestamp	
				N	ob_part_time	LOGICAL:char(1)[F]	
				N	ob_exempt	LOGICAL:char(1)[F]	
				N	ob_sched_ghost	LOGICAL:char(1)[F]	
				N	ob_salaried	LOGICAL:char(1)[F]	
				Y	lds_optr_num	smallint	
				Y	su_trk_grp_seq	SEQ_NUM:integer	
				Y	opt_su_trk_grp_seq	SEQ_NUM:integer	
				Y	addr_ln_1	ADDRESS_LINE:char(30)	
				Y	addr_ln_2	ADDRESS_LINE:char(30)	
				Y	city	char(30)	
				Y	county	ADDRESS_COUNTY:char(25)	
				Y	postal_code	char(10)	
				N	ob_in_city_limits	LOGICAL:char(1)[F]	
				Y	school_district_guid	varchar(36)	
				Y	prefix	USER_DEFINED_DOMAIN:char(8)	
				Y	local_num_1	INTL_PHONE:char(19)	
				Y	ext_1	INTL_PHONE_EXT:char(8)	
				Y	fax_local_num	INTL_PHONE:char(19)	
				Y	other_local_num	INTL_PHONE:char(19)	
				Y	pager_local_num	INTL_PHONE:char(19)	
				Y	pager_ext	INTL_PHONE_EXT:char(8)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_local_num_1_unlisted	LOGICAL:char(1)[F]	
				Y	e_mail_addr	char(32)	
				Y	emergency_name	char(40)	
				Y	emergency_number	INTL_PHONE:char(19)	
				Y	emergency_addr	ADDRESS_BLOCK:varchar(254)	
				Y	contact_relation	char(80)	
				Y	ssn	char(20)	
				Y	ethnicity	USER_DEFINED_DOMAIN:char(8)	
				Y	gender	char(1)	
				Y	hire_date	timestamp	
				N	ob_re_hire	LOGICAL:char(1)[F]	
				Y	fed_mar_status	USER_DEFINED_DOMAIN:char(8)	
				Y	fed_exemptions	smallint	
				Y	fed_addtl	MONEY12:numeric(12,2)	
				N	ob_fed_tax_exempt	LOGICAL:char(1)[F]	
				Y	state_mar_status	W4_MAR_STAT:char(1)	
				Y	state_exemptions	smallint	
				Y	state_addtl	MONEY12:numeric(12,2)	
				N	ob_state_tax_exempt	LOGICAL:char(1)[F]	
				Y	local_exemptions	smallint	
				Y	county_addtl	MONEY12:numeric(12,2)	
				N	ob_county_tax_exempt	LOGICAL:char(1)[F]	
				Y	city_addtl	MONEY12:numeric(12,2)	
				N	ob_city_tax_exempt	LOGICAL:char(1)[F]	
				Y	i9_id_cat	I9_ID_CATEGORY:char(1)	
				Y	i9_id1_type	char(32)	
				Y	i9_id1_number	char(32)	
				Y	i9_id1_expiration	timestamp	
				Y	i9_id2_type	char(32)	
				Y	i9_id2_number	char(32)	
				Y	i9_id2_expiration	timestamp	
				Y	i9_resident_status	RESIDENT_STATUS:varchar(20)	
				Y	earned_income_credit	smallint	
				Y	alien_admin_num	char(32)	
				Y	expiration_date	timestamp	
				Y	reg_disable_num	char(30)	
				N	ob_temporary_emp	LOGICAL:char(1)[F]	
				N	ob_emp_live_on_property	LOGICAL:char(1)[F]	
				N	ob_exclude_EU_directives	LOGICAL:char(1)[F]	
				Y	original_hire_date	timestamp	
				Y	bank_acct_number	char(40)	
				Y	bank_2_acct_num	char(40)	
				Y	bank_amt	MONEY12:numeric(12,2)	
				Y	bank_2_amt	MONEY12:numeric(12,2)	
				Y	bank_amt_type	BANK_AMOUNT_TYPE:char(1)	
				Y	bank_2_amt_type	BANK_AMOUNT_TYPE:char(1)	
				N	ob_bank_balance	LOGICAL:char(1)[F]	
				N	ob_bank_2_balance	LOGICAL:char(1)[F]	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	work_permit_number	char(30)	
				Y	work_permit_expiration_date	timestamp	
				Y	age_cert_num	char(30)	
				Y	age_cert_date	timestamp	
				Y	transfer_from_store	USER_DEFINED_DOMAIN:char(8)	
				Y	bank_sort_code	char(30)	
				Y	bank_2_routing_code	char(30)	
				N	bank_acct_type	BANK_ACCOUNT:char(1)['N']	
				N	bank_2_acct_type	BANK_ACCOUNT:char(1)['N']	
				Y	hire_status	HIRE_STATUS:char(1)	
				Y	inactive_reason_guid	varchar(36)	
				Y	inactive_from_date	timestamp	
				Y	inactive_to_date	timestamp	
				Y	transfer_to_store	char(8)	
				Y	salary_start_date	timestamp	
				Y	hourly_salary	PAY_RATE:numeric(15,3)	
				Y	daily_salary	MONEY18:numeric(18,2)	
				Y	weekly_salary	MONEY18:numeric(18,2)	
				Y	four_week_salary	MONEY18:numeric(18,2)	
				Y	monthly_salary	MONEY18:numeric(18,2)	
				Y	annual_salary	MONEY18:numeric(18,2)	
				Y	salary_rate_type	SALARY_RATE_TYPE:char(1)	
				N	ob_sub_min_wage_pay	LOGICAL:char(1)['F']	
				N	ob_veteran_disabled	LOGICAL:char(1)['F']	
				Y	termination_date	timestamp	
				Y	termination_status	TERMINATION_STATUS:char(2)	
				Y	termination_reason_1_guid	varchar(36)	
				Y	termination_reason_2_guid	varchar(36)	
				Y	termination_reason_3_guid	varchar(36)	
				Y	termination_reason_4_guid	varchar(36)	
				Y	termination_note	long varchar	
				Y	alpha_01	USER_ALPHA_FIELD:char(32)	
				Y	alpha_02	USER_ALPHA_FIELD:char(32)	
				Y	alpha_03	USER_ALPHA_FIELD:char(32)	
				Y	alpha_04	USER_ALPHA_FIELD:char(32)	
				Y	alpha_05	USER_ALPHA_FIELD:char(32)	
				Y	alpha_06	USER_ALPHA_FIELD:char(32)	
				Y	alpha_07	USER_ALPHA_FIELD:char(32)	
				Y	alpha_08	USER_ALPHA_FIELD:char(32)	
				Y	numeric_01	numeric(17,5)	
				Y	numeric_02	numeric(17,5)	
				Y	numeric_03	numeric(17,5)	
				Y	numeric_04	numeric(17,5)	
				Y	numeric_05	numeric(17,5)	
				Y	numeric_06	numeric(17,5)	
				Y	numeric_07	numeric(17,5)	
				Y	numeric_08	numeric(17,5)	
				Y	emp_photo_filename	varchar(254)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	note	long varchar	
				Y	html	varchar(255)	
				Y	lds_id	smallint	
				N	ob_bravo_configurator	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	timestamp	
				Y	ob_flags	integer	
				N	ob_frgn_part_time_student	LOGICAL:char(1)['F']	
				N	ob_frgn_full_time_student	LOGICAL:char(1)['F']	
				Y	user_id	char(20)	
				N	ob_account_disabled	LOGICAL:char(1)['F']	
				N	ob_change_password	LOGICAL:char(1)['F']	
				Y	login_attempts	integer	
				N	ob_consented	LOGICAL:char(1)['F']	EM:employee consented check box flag
em_enterprise_def	P			N	enterprise_seq	SEQ_ID:integer[autoincrement]	
		A		Y	name	DESCRIPTION_LINE:varchar(255)	
				Y	note	COMMENT_BLOCK:varchar(1024)	
em_hist_ttl_def	P			N	hist_ttl_seq	SEQ_ID:integer[autoincrement]	
				Y	num_of_days	integer[400]	
em_hist_ttl_dep_dtl	P			N	hist_ttl_dep_seq	SEQ_ID:integer[autoincrement]	
				N	hist_ttl_seq	SEQ_ID:integer[autoincrement]	
				Y	published_data_path	UNC_PATH:varchar(1024)	
em_item_group_cat_def	P			N	group_cat_seq	SEQ_ID:integer[autoincrement]	
		A		N	group_cat_name	EM_CATEGORY_NAME:varchar(128)	
				Y	group_cat_desc	COMMENT_BLOCK:varchar(1024)	
em_item_group_def	P			N	item_group_seq	SEQ_ID:integer[autoincrement]	
		A		Y	group_name	EM_GROUP_NAME:varchar(255)	
				Y	group_desc	COMMENT_BLOCK:varchar(1024)	
		F		Y	secondary_category	integer	
		F		Y	primary_category	integer	
em_item_repl_hist			I	Y	store_id	SEQ_NUM:integer	
		F	I	Y	chg_set_seq	EX_SEQ_NUM:numeric(20)	
			I	Y	table_name	char(40)	
				N	deactivate	LOGICAL:char(1)['F']	
			I	Y	primary_seq	numeric(20)	
				Y	secondary_seq	numeric(20)	
				Y	tertiary_seq	numeric(20)	
				Y	fourth_seq	numeric(20)	
em_key_pool_def	P			N	name	DESCRIPTION_LINE:varchar(255)	
				N	replenish_threshold	SEQ_ID:integer[autoincrement]	
				N	replenish_level	SEQ_ID:integer[autoincrement]	
em_key_pool_dtl	P	F	I	N	name	DESCRIPTION_LINE:varchar(255)	
	P		I	N	value	SEQ_ID:integer[autoincrement]	
			I	Y	site	SEQ_ID:integer[autoincrement]	
				N	ob_used	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
em_log	P			N	em_log_seq	SEQ_NUM:integer[autoincrement]	EM Log Sequence Number
EM Log		F		N	em_chg_set_seq	EX_SEQ_NUM:numeric(20)	
				Y	table_name	char(40)	
				Y	table_type	char(1)	
				N	action_code	char(1)	
				N	primary_seq	EX_SEQ_NUM:numeric(20)	
				Y	secondary_seq	EX_SEQ_NUM:numeric(20)	
				Y	tertiary_seq	EX_SEQ_NUM:numeric(20)	
				Y	fourth_seq	EX_SEQ_NUM:numeric(20)	
				N	primary_col_name	char(30)	
				Y	secondary_col_name	char(30)	
				Y	tertiary_col_name	char(30)	
				Y	fourth_col_name	char(30)	
				Y	publication_affected	EX_SEQ_NUM:numeric(20)	
				Y	subscriber_affected	EX_SEQ_NUM:numeric(20)	
				Y	modified_column	char(255)	
				Y	old_value	char(255)	
				Y	new_value	char(255)	
em_option_def	P			N	option_name	DESCRIPTION:varchar(64)	
				Y	option_value	DESCRIPTION:varchar(64)	
em_package_receipt_dtl	P			N	package_seq	SEQ_ID:integer[autoincrement]	
				N	package_name	DESCRIPTION_LINE:varchar(255)	
				N	received_on	datetime:timestamp	
				Y	status	EM_PACKAGE_STATUS:integer[0]	
em_package_transport_dtl	P			N	package_seq	SEQ_ID:integer[autoincrement]	
			A	N	package_name	DESCRIPTION_LINE:varchar(255)	
			I	N	source_path	UNC_PATH:varchar(1024)	
			I	N	destination_path	UNC_PATH:varchar(1024)	
				Y	deployed_on	datetime:timestamp	
				Y	processed_on	datetime:timestamp	
				Y	status	EM_PACKAGE_STATUS:integer[0]	
				Y	status_text	long varchar	
em_packet_receipt_dtl	P			N	packet_seq	SEQ_ID:integer[autoincrement]	
				N	packet_type	DESCRIPTION_LINE:varchar(255)	
em_param_def	P			N	em_param_seq	SEQ_NUM:integer[autoincrement]	EM Parameter Sequence Number
EM Paramater Definition				Y	deflt_store_send_addr	char(80)	
				Y	deflt_store_rcv_addr	char(80)	
				Y	deflt_corp_rcv_addr	char(80)	
				Y	base_corp_send_addr	char(80)	
				N	dflt_shadow_lc_status	LOGICAL:char(1)['F']	
				N	dflt_filter_lc_on_sync	LOGICAL:char(1)['F']	
				Y	dflt_number_days_to_keep_cha nge_set	char(1)	
				Y	last_exec_pending_delete	timestamp	
em_pending_allowance_set_m e_def	P			N	allowance_set_mem_seq	SEQ_NUM:integer	
				Y	allowance_set_seq	SEQ_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
em_pending_combo_change_log				Y	itm_type	ALLOWANCE_ITM_TYPE:char(1)	
				Y	itm_seq	SEQ_NUM:integer	
				Y	unit_seq	SEQ_NUM:integer	
				Y	allowance_seq	SEQ_NUM:integer	
				Y	ilcg_seq	SEQ_NUM:integer	
		P		N	combo_menu_item_seq	SEQ_NUM:integer	
		P		N	combo_mi_price_seq	SEQ_NUM_EX:integer	
				Y	price_grp_seq	SEQ_NUM:integer	
				Y	price_tier_seq	SEQ_NUM:integer	
				Y	em_chg_set_seq	EX_SEQ_NUM:numeric(20)[1]	
				Y	effective_from	datetime:timestamp	
				Y	effective_to	datetime:timestamp	
				Y	preset_amt_1	MONEY12:numeric(12,2)	
				Y	preset_amt_2	MONEY12:numeric(12,2)	
				Y	preset_amt_3	MONEY12:numeric(12,2)	
				Y	preset_amt_4	MONEY12:numeric(12,2)	
				Y	preset_amt_5	MONEY12:numeric(12,2)	
				Y	preset_amt_6	MONEY12:numeric(12,2)	
				Y	preset_amt_7	MONEY12:numeric(12,2)	
				Y	preset_amt_8	MONEY12:numeric(12,2)	
				Y	preset_amt_9	MONEY12:numeric(12,2)	
				Y	preset_amt_10	MONEY12:numeric(12,2)	
	em_pending_delete_dtl			Y	vat_txbl_1	MONEY12:numeric(12,2)	
				Y	vat_txbl_2	MONEY12:numeric(12,2)	
			Y	vat_txbl_3	MONEY12:numeric(12,2)		
			Y	vat_txbl_4	MONEY12:numeric(12,2)		
			Y	vat_txbl_5	MONEY12:numeric(12,2)		
			Y	vat_txbl_6	MONEY12:numeric(12,2)		
			Y	vat_txbl_7	MONEY12:numeric(12,2)		
			Y	vat_txbl_8	MONEY12:numeric(12,2)		
			Y	vat_txbl_9	MONEY12:numeric(12,2)		
			Y	vat_txbl_10	MONEY12:numeric(12,2)		
em_pending_delete_dtl	P		N	table_name	COMMENT_BLOCK:varchar(1024)		
	P		N	where_clause	WIDESTRING:varchar(1024)		
em_pending_delete_log			Y	sqlcode_error	integer		
			Y	last_delete_attempt	datetime:timestamp		
	P		N	table_name	char(128)		
	P		N	value_list	char(1280)		
			Y	column_list	char(1280)		
em_pending_price_change_log			Y	sqlcode_error	integer		
			Y	last_delete_attempt	timestamp[current timestamp]		
	P		N	mi_seq	SEQ_NUM:integer	MI Sequence	
	P		N	mi_price_seq	SEQ_NUM_EX:integer[autoincrement]		
			Y	effective_from	datetime:timestamp		
EM Pending Price Change Log			Y	effective_to	datetime:timestamp		
			Y	preset_amt_1	MONEY12:numeric(12,2)		
			Y	preset_amt_2	MONEY12:numeric(12,2)		
			Y	preset_amt_3	MONEY12:numeric(12,2)		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	preset_amt_4	MONEY12:numeric(12,2)	
				Y	preset_amt_5	MONEY12:numeric(12,2)	
				Y	preset_amt_6	MONEY12:numeric(12,2)	
				Y	preset_amt_7	MONEY12:numeric(12,2)	
				Y	preset_amt_8	MONEY12:numeric(12,2)	
				Y	preset_amt_9	MONEY12:numeric(12,2)	
				Y	preset_amt_10	MONEY12:numeric(12,2)	
				Y	vat_txbl_1	MONEY12:numeric(12,2)	
				Y	vat_txbl_2	MONEY12:numeric(12,2)	
				Y	vat_txbl_3	MONEY12:numeric(12,2)	
				Y	vat_txbl_4	MONEY12:numeric(12,2)	
				Y	vat_txbl_5	MONEY12:numeric(12,2)	
				Y	vat_txbl_6	MONEY12:numeric(12,2)	
				Y	vat_txbl_7	MONEY12:numeric(12,2)	
				Y	vat_txbl_8	MONEY12:numeric(12,2)	
				Y	vat_txbl_9	MONEY12:numeric(12,2)	
				Y	vat_txbl_10	MONEY12:numeric(12,2)	
				Y	cost_1	MONEY12:numeric(12,2)	
				Y	cost_2	MONEY12:numeric(12,2)	
				Y	cost_3	MONEY12:numeric(12,2)	
				Y	cost_4	MONEY12:numeric(12,2)	
				Y	cost_5	MONEY12:numeric(12,2)	
				Y	cost_6	MONEY12:numeric(12,2)	
				Y	cost_7	MONEY12:numeric(12,2)	
				Y	cost_8	MONEY12:numeric(12,2)	
				Y	cost_9	MONEY12:numeric(12,2)	
				Y	cost_10	MONEY12:numeric(12,2)	
				Y	tare_weight	WEIGHT6:numeric(6,3)	
				Y	surcharge_tax	MONEY12:numeric(12,2)	
				Y	em_chg_set_seq	EX_SEQ_NUM:numeric(20)[autoincrement]	
				Y	price_grp_seq	SEQ_NUM:integer	
				Y	price_tier_seq	SEQ_NUM:integer	
				Y	em_repl_status	char(1)	
				Y	comments	varchar(80)	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				N	ob_rsvd04	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	rvc_em_chg_set_seq	EX_SEQ_NUM:numeric(20)	
				Y	menu_panel_price_01	varchar(255)	
				Y	menu_panel_price_02	varchar(255)	
				Y	menu_panel_price_03	varchar(255)	
				Y	menu_panel_price_04	varchar(255)	
				Y	menu_panel_price_05	varchar(255)	
				Y	menu_panel_price_06	varchar(255)	
				Y	menu_panel_price_07	varchar(255)	
				Y	menu_panel_price_08	varchar(255)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
em_pending_touchscreens				Y	menu_panel_price_09	varchar(255)		
				Y	menu_panel_price_10	varchar(255)		
	P			N	ts_scrn_seq	SEQ_NUM:integer		
				N	obj_num	OBJ_NUM:integer		
				Y	name	NAME12:char(12)		
				N	ts_layout_seq	SEQ_NUM:integer		
				N	pos_type	POS_TYPE:char(1)['3']		
				Y	comments	varchar(80)		
				Y	last_updated_by	SEQ_NUM:integer		
				Y	last_updated_date	datetime:timestamp		
				Y	default_slu_seq	SEQ_NUM:integer		
				N	screen_type	char(1)		
				Y	background_image	char(32)		
				Y	animation_image	char(32)		
				Y	animation_speed	SECONDS:integer		
				Y	media_file	char(32)		
				Y	idle_media_file	char(32)		
				Y	idle_time	SECONDS:integer		
				N	ob_em_store_managed	LOGICAL:char(1)['F']		
				N	ob_em_prevent_delete	LOGICAL:char(1)['F']		
				Y	fixed_prompt_text	char(256)		
				N	quantity_btn_color_combo	TS_COLOR:smallint[1]		
				N	quantity_btn_font	TS_FONT:smallint[1]		
				Y	quantity_btn_width	TS_WIDTH:smallint		
				Y	quantity_btn_height	TS_HEIGHT:smallint		
				Y	number_of_areas	integer[1]	Number of Touchscreen Areas	
				N	ob_hostess_mode	LOGICAL:char(1)['F']		
				N	ob_enable_make_key	LOGICAL:char(1)['F']		
				N	ob_enable_split_key	LOGICAL:char(1)['F']		
				Y	orientation_type	smallint[0]		
	em_pending_ts_keys	P			N	ts_scrn_seq	SEQ_NUM:integer	
		P			N	ts_key_seq	SEQ_NUM:integer	
P				N	cfg_sect_ver_seq	SEQ_NUM:integer		
				Y	ts_id	smallint[0]		
				Y	row_start	TS_ROW:smallint		
				Y	col_start	TS_COLUMN:smallint		
				Y	height	TS_HEIGHT:smallint		
				Y	width	TS_WIDTH:smallint		
				N	font	TS_FONT:smallint[1]		
				N	color_combo	TS_COLOR:smallint[1]		
				Y	icon_placement	TS_ICON_PLACEMENT:char(1)		
				Y	icon_id	ICON_ID:smallint		
				Y	legend	NAME16:char(16)		
				Y	key_type	KEY_TYPE:smallint		
				Y	key_num	KEY_NUM:integer		
				Y	next	SEQ_NUM:integer		
				Y	last_updated_by	SEQ_NUM:integer		
			N	ob_geometry_locked	LOGICAL:char(1)['F']			

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
em_pending_ts_styles				N	ob_attribute_locked	LOGICAL:char(1)['F']	
				N	transparent_bitmap	LOGICAL:char(1)['F']	
				Y	media_file	char(32)	
				N	full_screen	LOGICAL:char(1)['F']	
				N	stretch_bitmap	LOGICAL:char(1)['F']	
	P			N	ts_style_seq	SEQ_NUM:integer	
				Y	template	SEQ_NUM:integer	
em_price_dependency_term	P	F		N	mi_seq	SEQ_NUM:integer	
	P	F		N	dep_item_seq	SEQ_NUM:integer	
				Y	percent_multiplier	PCNT:numeric(8,4)[100]	
em_price_dependent_item	P			N	dep_item_seq	SEQ_NUM:integer[autoincrement]	
		F	A	N	mi_seq	SEQ_NUM:integer	
				N	ob_always_round_up	LOGICAL:char(1)['F']	
				N	ob_allow_parent_change	LOGICAL:char(1)['F']	
				Y	user_comment	varchar(255)	
em_product_def	P			N	product_seq	SEQ_ID:integer[autoincrement]	
				Y	name	DESCRIPTION_LINE:varchar(255)	
				Y	version	WIDESTRING:varchar(1024)	
				N	parent_data_seq	SEQ_ID:integer[autoincrement]	
em_pub_data_dependency_dtl	P	F		N	parent_data_seq	SEQ_ID:integer[autoincrement]	
	P	F		N	dependent_data_seq	SEQ_ID:integer[autoincrement]	
				Y	ob_delete	integer[0]	
em_published_data_change_dtl	P			N	change_dtl_seq	SEQ_ID:integer[1]	
			A	N	published_data_path	UNC_PATH:varchar(1024)	
			A	N	ob_change_type	integer	
			A	N	change_date	timestamp[current timestamp]	
				Y	subscriber_path	UNC_PATH:varchar(1024)	
				Y	task_id	varchar(256)	
				Y	validation_flag	integer[0]	
				N	published_data_seq	SEQ_ID:integer[autoincrement]	
em_published_data_def				Y	published_data_path	UNC_PATH:varchar(1024)	
				N	default_ob_reoccurring	ENUM_OPTION:integer[1]	
				N	default_ob_local_control	ENUM_OPTION:integer[0]	
				N	store_id	STORE_ID:integer	
em_rest_status	P	F		Y	em_last_rcv_msg_id	integer	
				Y	em_next_sent_msg_id	integer	
				Y	pending_price_last_updated	timestamp	
				N	security_seq	SEQ_ID:integer[autoincrement]	
em_security_dtl				N	type	DESCRIPTION_LINE:varchar(255)	
				N	name	DESCRIPTION_LINE:varchar(255)	
				N	control	EM_CONTROL:integer[0]	
	P			N	status_seq	SEQ_ID:integer[1]	
		F		N	store_seq	SEQ_ID:integer[autoincrement]	
em_store_chg_set_def				N	store_type	EM_REST_TYPE:char(1)['T']	
	P	F		N	em_chg_set_seq	EX_SEQ_NUM:numeric(20)	Change Set Sequence Number
EM Store Change Set Definition	P	F		N	store_id	STORE_ID:integer	
				Y	store_ovrrd_effective_from	datetime:timestamp	
				Y	store_ovrrd_effective_to	datetime:timestamp	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
em_store_chg_set_status	P	F		N	store_id	STORE_ID:integer	Store ID
EM Store Change Set Status	P	F		N	em_chg_set_seq	EX_SEQ_NUM:numeric(20)	
				Y	sent_status	char(1)	
				Y	sent_error_txt	char(80)	
				Y	sent_datetime	datetime:timestamp	
				Y	sent_msg_id	integer	
				Y	rcv_status	char(1)	
				Y	rcv_error_txt	char(80)	
				Y	rcv_datetime	datetime:timestamp	
				Y	rcv_msg_id	integer	
em_store_def	P			N	store_seq	SEQ_ID:integer[autoincrement]	
		F		N	enterprise_seq	SEQ_ID:integer[autoincrement]	
			A	Y	name	DESCRIPTION_LINE:varchar(255)	
			A	Y	obj_num	SEQ_ID:integer[autoincrement]	
				N	store_type	EM_REST_TYPE:char(1)['T']	
				Y	ob_active	ENUM_OPTION:integer[0]	
			A	Y	license_code	DESCRIPTION_LINE:varchar(255)	
				Y	address_lines	WIDESTRING:varchar(1024)	
				Y	city	DESCRIPTION_LINE:varchar(255)	
				Y	state	DESCRIPTION_LINE:varchar(255)	
				Y	postal_code	DESCRIPTION_LINE:varchar(255)	
				Y	country	DESCRIPTION_LINE:varchar(255)	
				Y	phone_1	DESCRIPTION_LINE:varchar(255)	
				Y	phone_2	DESCRIPTION_LINE:varchar(255)	
				Y	alternate_name_1	DESCRIPTION_LINE:varchar(255)	
				Y	alternate_name_2	DESCRIPTION_LINE:varchar(255)	
				Y	user_defined_1	DESCRIPTION_LINE:varchar(255)	
				Y	user_defined_2	DESCRIPTION_LINE:varchar(255)	
				Y	user_defined_3	DESCRIPTION_LINE:varchar(255)	
				Y	user_defined_4	DESCRIPTION_LINE:varchar(255)	
				Y	user_defined_5	WIDESTRING:varchar(1024)	
				Y	res_store_id_mapping	SEQ_ID:integer[autoincrement]	
			F	Y	col_trans_seq	integer	
				Y	version_seq	integer	
em_store_grp_def	P			N	store_grp_seq	SEQ_ID:integer[autoincrement]	
		F		N	enterprise_seq	SEQ_ID:integer[autoincrement]	
			A	Y	name	DESCRIPTION_LINE:varchar(255)	
				Y	note	COMMENT_BLOCK:varchar(1024)	
				Y	group_contains	ENUM_OPTION:integer	
				Y	items_exist_in_only_one_group	ENUM_OPTION:integer	
				Y	group_use	ENUM_OPTION:integer	
				Y	visible	ENUM_OPTION:integer	
em_store_grp_member_dtl	P	F		N	store_grp_seq	SEQ_ID:integer[autoincrement]	
	P			N	child_grp_seq	integer	
em_store_member_dtl	P	F		N	store_grp_seq	SEQ_ID:integer[autoincrement]	
	P	F		N	store_seq	SEQ_ID:integer[autoincrement]	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
em_store_product_dtl	P	F		N	store_seq	SEQ_ID:integer[autoincrement]	
	P	F		N	product_seq	SEQ_ID:integer[autoincrement]	
em_store_transport_dtl	P	F		N	store_seq	SEQ_ID:integer[autoincrement]	
	P	F		N	transport_seq	SEQ_ID:integer[autoincrement]	
				Y	corporate_send_directory	UNC_PATH:varchar(1024)	
				Y	corporate_receive_directory	UNC_PATH:varchar(1024)	
				Y	store_send_directory	UNC_PATH:varchar(1024)	
				Y	store_receive_directory	UNC_PATH:varchar(1024)	
				Y	last_sent_package_id	integer[0]	
em_subscriber_def	P			N	subscriber_seq	SEQ_ID:integer[autoincrement]	
				Y	subscriber_path	UNC_PATH:varchar(1024)	
em_subscriber_def_proxy	P			N	subscriber_seq	SEQ_ID:integer[autoincrement]	
				Y	subscriber_path	UNC_PATH:varchar(1024)	
em_subscriber_deployment_dtl	P			N	subscriber_path	UNC_PATH:varchar(1024)	
	P			N	deployment_date	datetime:timestamp	
				Y	data_packet	WIDESTRING:varchar(1024)	
em_subscription_dtl	P	F		N	subscriber_seq	SEQ_ID:integer[autoincrement]	
	P	F		N	published_data_seq	SEQ_ID:integer[autoincrement]	
				Y	operational_start_date	timestamp	
				Y	operational_end_date	timestamp	
				N	ob_reoccurring	ENUM_OPTION:integer[1]	
				N	ob_subscription_context	ENUM_OPTION:integer[0]	
				N	ob_local_control	ENUM_OPTION:integer[0]	
				N	reference_count	integer[0]	
em_subscription_dtl_proxy				N	ob_hidden	integer[0]	Set menu item/combo prices expiry date to hide the menu from OPS.
	P			N	subscriber_seq	SEQ_ID:integer[autoincrement]	
	P			N	published_data_seq	SEQ_ID:integer[autoincrement]	
				Y	operational_start_date	timestamp	
				Y	operational_end_date	timestamp	
				N	ob_reoccurring	ENUM_OPTION:integer[1]	
				N	ob_subscription_context	ENUM_OPTION:integer[0]	
				N	reference_count	integer[0]	
				N	ob_local_control	ENUM_OPTION:integer[0]	
				Y	published_data_path	UNC_PATH:varchar(1024)	
				Y	default_ob_reoccurring	ENUM_OPTION:integer[1]	
			Y	default_ob_local_control	ENUM_OPTION:integer[0]		
em_table_grp_def EM Table Group Definition	P			N	em_table_grp_seq	SEQ_NUM:integer[autoincrement]	EM Table Group Sequence Number
				Y	obj_num	OBJ_NUM:integer	
				Y	name	OBJ_NAME:char(32)	
				Y	ob_enterprise_managed	char(1)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
em_table_grp_mem_def	P	F		N	em_table_grp_seq	SEQ_NUM:integer	EM Table Group Sequence Number
EM Table Group Membership	P	F		N	em_table_reg_seq	SEQ_NUM:integer[autoincrement]	
Defiition							
em_table_reg_def	P			N	em_table_reg_seq	SEQ_NUM:integer[autoincrement]	
EM Table Registration Definition			A	N	table_name	char(40)	
				Y	logical_table_name	char(128)	
				Y	table_type	char(1)	
				Y	em_table_order	integer	
				Y	sync_direction	char(1)	
				Y	item_name_col	char(40)	
				N	table_has_effectivity	LOGICAL:char(1)[F]	
				N	not_alterable_after_sent	LOGICAL:char(1)[F]	
				N	has_alternate_key	LOGICAL:char(1)[F]	
				N	has_grp_or_tier	LOGICAL:char(1)[F]	
				N	ob_enterprise_managed	LOGICAL:char(1)[F]	
		F		Y	parent_table_seq	SEQ_NUM:integer	
				N	ob_has_lc_definition	LOGICAL:char(1)[F]	
				Y	publication_method	char(1)	
				Y	sync_method	char(1)	
em_table_sync_def	P	F		N	store_id	STORE_ID:integer	Store ID
EM Table Synchronization	P	F		N	em_table_reg_seq	SEQ_NUM:integer	
Definition				N	active_flag	LOGICAL:char(1)[F]	
				Y	ob_filter_lc_on_sync	char(1)[T]	
em_table_sync_status	P	F		N	store_id	STORE_ID:integer	Store ID
EM Table Synchronization Status	P	F		N	em_table_reg_seq	SEQ_NUM:integer	
				N	sent_status	LOGICAL:char(1)[F]	
				Y	sent_error_txt	char(80)	
				Y	sent_datetime	datetime:timestamp	
				Y	sent_msg_id	integer	
				N	rcv_status	LOGICAL:char(1)[F]	
				Y	rcv_error_txt	char(80)	
				Y	rcv_datetime	datetime:timestamp	
				Y	rcv_msg_id	integer	
em_tax_brkpt_def	P	F		N	tax_rate_seq	SEQ_NUM:integer	
	P	F		N	effective_from	datetime:timestamp	
	P			N	tax_brkpt_seq	SEQ_NUM:integer	
				Y	amt	BREAKPOINT:smallint	
				Y	last_updated_by	SEQ_NUM:integer	
em_tax_rate_def	P			N	tax_rate_seq	SEQ_NUM:integer[autoincrement]	
			A	N	name	OBJ_NAME:char(32)	
			A	N	obj_num	OBJ_NUM:integer	
em_tax_rate_dtl	P	F		N	tax_rate_seq	SEQ_NUM:integer[autoincrement]	
	P	F		N	tax_rate_seq	SEQ_NUM:integer[autoincrement]	
	P	F		N	tax_rate_seq	SEQ_NUM:integer[autoincrement]	
	P	F		N	effective_from	datetime:timestamp	
	P	F		N	effective_to	datetime:timestamp	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	tax_coll_name	NAME12:char(12)	
				Y	txbl_sls_name	NAME12:char(12)	
				Y	tax_exempt_name	NAME12:char(12)	
				Y	net_sls_name	NAME12:char(12)	
				N	type	TAX_TYPE:char(1)['P']	
				Y	percentage	PCNT:numeric(8,4)	
				Y	start_amt	MONEY12:numeric(12,2)	
	F			Y	brkpt_repeat_start	SEQ_NUM:integer	
	F			Y	brkpt_repeat_end	SEQ_NUM:integer	
				N	ob_ct01_cmpd_tax_with_gst	LOGICAL:char(1)['F']	
				N	ob_ct02_prn_canada_tax_trlr	LOGICAL:char(1)['F']	
				N	ob_ct11_thrsh_1_active	LOGICAL:char(1)['F']	
				N	ob_ct12_thrsh_1_use_if_zero	LOGICAL:char(1)['F']	
				N	ob_ct15_thresh_1_incl_txbl_2	LOGICAL:char(1)['F']	
				N	ob_ct16_thresh_1_incl_txbl_3	LOGICAL:char(1)['F']	
				N	ob_ct17_thresh_1_incl_gst	LOGICAL:char(1)['F']	
				Y	canada_tax_thresh_1_amt	MONEY12:numeric(12,2)	
				N	ob_ct21_thresh_2_active	LOGICAL:char(1)['F']	
				N	ob_ct22_thresh_2_use_if_zero	LOGICAL:char(1)['F']	
				N	ob_ct25_thresh_2_incl_txbl_2	LOGICAL:char(1)['F']	
				N	ob_ct26_thresh_2_incl_txbl_3	LOGICAL:char(1)['F']	
				N	ob_ct27_thresh_2_incl_gst	LOGICAL:char(1)['F']	
				Y	canada_tax_thresh_2_amt	MONEY12:numeric(12,2)	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				N	ob_rsvd04	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	timestamp	
em_transport_def	P			N	transport_seq	SEQ_ID:integer[autoincrement]	
				Y	name	DESCRIPTION_LINE:varchar(255)	
				Y	note	COMMENT_BLOCK:varchar(1024)	
em_ttl_collection_dtl	P	F		N	store_seq	SEQ_ID:integer[autoincrement]	
	P			N	hist_ttl_seq	SEQ_ID:integer[autoincrement]	
				N	ttl_managed	LOGICAL:char(1)['F']	
em_uct_col_dtl	P	F		N	col_trans_seq	integer	
	P	F	I	N	host_name	varchar(128)	
	P		I	N	column_name	varchar(128)	
				Y	literal_value	varchar(256)	
				N	ob_allow_edit	LOGICAL:char(1)['F']	
				N	ob_set_null	LOGICAL:char(1)['F']	
em_uct_dtl	P	F		N	col_trans_seq	integer	
	P			N	host_name	varchar(128)	
				N	ob_drop_packet	LOGICAL:char(1)['F']	
em_usr_col_trans_def	P			N	col_trans_seq	integer[autoincrement]	
		I		N	name	varchar(64)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
emp_avail_def Employee Availability	P	F		N	emp_seq	integer	Employee Sequence
	P	F		N	wk_num	integer	
	P	F		N	weekday	WEEKDAY:smallint	
	P			N	avail_seq	SEQ_NUM:integer[autoincrement]	
				N	start_tm	HHMM:smallint[0]	
				N	duration	DURATION_MINUTES:integer	
				Y	avail_type	EMP_AVAIL:smallint	
				Y	seg_num	integer	
emp_bo_class_def	P			N	emp_bo_class_seq	SEQ_NUM:integer[autoincrement]	emp_bo_class_seq
emp_bo_class_def			A	N	name	OBJ_NAME:char(32)	
				Y	html	FILEPATH:varchar(255)	
				Y	priv_lvl	integer	
emp_chg_dtl	P			N	emp_chg_seq	integer[autoincrement]	
				Y	trans_type	char(1)	
				Y	reason_code	char(3)	
				Y	emp_seq	SEQ_NUM:integer	
				Y	emp_bo_class_seq	SEQ_NUM:integer	
				Y	cntry_seq	SEQ_NUM:integer	
				Y	state_seq	SEQ_NUM:integer	
				Y	bank_seq	SEQ_NUM:integer	
				Y	bank_2_seq	SEQ_NUM:integer	
				Y	obj_num	integer	
				Y	payroll_id	PAYROLL_ID:char(16)	
				Y	last_name	NAME16:char(16)	
				Y	first_name	NAME8:char(8)	
				Y	long_last_name	varchar(40)	
				Y	long_first_name	varchar(40)	
				Y	middle_name	varchar(40)	
				Y	suffix	USER_DEFINED_DOMAIN:char(8)	
				Y	chk_name	NAME8:char(8)	
				Y	chk_name2	NAME16:char(16)	
				Y	prev_last_name	varchar(40)	
				Y	id	EMPL_ID:numeric(10)	
				Y	pc_appl_id	EMPL_ID:numeric(10)	
				Y	lang_seq	SEQ_NUM:integer	
				Y	emp_class_seq	SEQ_NUM:integer	
				N	ob_et09_minor	LOGICAL:char(1)[F]	
				N	ob_et10_disp_cond_help	LOGICAL:char(1)[F]	
				N	ob_rsvd06	LOGICAL:char(1)[F]	
			N	ob_rsvd02	LOGICAL:char(1)[F]		
			N	ob_rsvd03	LOGICAL:char(1)[F]		
			N	ob_rsvd04	LOGICAL:char(1)[F]		
			N	ob_rsvd05	LOGICAL:char(1)[F]		
			Y	late_clk_in_grace	MINUTES:smallint[0]		
			N	active_drwr	CASH_DRAWER:smallint[0]		
			Y	effective_from	datetime:timestamp		
			Y	effective_to	datetime:timestamp		
			Y	date_of_birth	datetime:timestamp		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_part_time	LOGICAL:char(1)[F]	
				N	ob_exempt	LOGICAL:char(1)[F]	
				N	ob_sched_ghost	LOGICAL:char(1)[F]	
				N	ob_salaried	LOGICAL:char(1)[F]	
				Y	lds_optr_num	smallint	
				Y	su_trk_grp_seq	SEQ_NUM:integer	
				Y	opt_su_trk_grp_seq	SEQ_NUM:integer	
				Y	addr_ln_1	ADDRESS_LINE:char(30)	
				Y	addr_ln_2	ADDRESS_LINE:char(30)	
				Y	city	char(30)	
				Y	county	ADDRESS_COUNTY:char(25)	
				Y	postal_code	char(10)	
				N	ob_in_city_limits	LOGICAL:char(1)[F]	
				Y	school_district_seq	SEQ_NUM:integer	
				Y	prefix	USER_DEFINED_DOMAIN:char(8)	
				Y	local_num_1	INTL_PHONE:char(19)	
				Y	ext_1	INTL_PHONE_EXT:char(8)	
				Y	fax_local_num	INTL_PHONE:char(19)	
				Y	other_local_num	INTL_PHONE:char(19)	
				Y	pager_local_num	INTL_PHONE:char(19)	
				Y	pager_ext	INTL_PHONE_EXT:char(8)	
				N	ob_local_num_1_unlisted	LOGICAL:char(1)[F]	
				Y	e_mail_addr	char(32)	
				Y	emergency_name	char(40)	
				Y	emergency_number	INTL_PHONE:char(19)	
				Y	emergency_addr	ADDRESS_BLOCK:varchar(254)	
				Y	contact_relation	char(80)	
				Y	ssn	char(20)	
				Y	ethnicity	USER_DEFINED_DOMAIN:char(8)	
				Y	gender	char(1)	
				Y	hire_date	datetime:timestamp	
				N	ob_re_hire	LOGICAL:char(1)[F]	
				Y	fed_mar_status	USER_DEFINED_DOMAIN:char(8)	
				Y	fed_exemptions	smallint	
				Y	fed_addtl	MONEY12:numeric(12,2)	
				N	ob_fed_tax_exempt	LOGICAL:char(1)[F]	
				Y	state_mar_status	W4_MAR_STAT:char(1)	
				Y	state_exemptions	smallint	
				Y	state_addtl	MONEY12:numeric(12,2)	
				N	ob_state_tax_exempt	LOGICAL:char(1)[F]	
				Y	local_exemptions	smallint	
				Y	county_addtl	MONEY12:numeric(12,2)	
				N	ob_county_tax_exempt	LOGICAL:char(1)[F]	
				Y	city_addtl	MONEY12:numeric(12,2)	
				N	ob_city_tax_exempt	LOGICAL:char(1)[F]	
				Y	i9_id_cat	I9_ID_CATEGORY:char(1)	
				Y	i9_id1_type	char(32)	
				Y	i9_id1_number	char(32)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	i9_id1_expiration	datetime:timestamp	
				Y	i9_id2_type	char(32)	
				Y	i9_id2_number	char(32)	
				Y	i9_id2_expiration	datetime:timestamp	
				Y	i9_resident_status	RESIDENT_STATUS:varchar(20)	
				Y	earned_income_credit	smallint	
				Y	alien_admin_num	char(32)	
				Y	expiration_date	datetime:timestamp	
				Y	reg_disable_num	char(30)	
				N	ob_temporary_emp	LOGICAL:char(1)['F']	
				N	ob_emp_live_on_property	LOGICAL:char(1)['F']	
				N	ob_exclude_EU_directives	LOGICAL:char(1)['F']	
				Y	original_hire_date	datetime:timestamp	
				Y	bank_acct_number	char(40)	
				Y	bank_2_acct_num	char(40)	
				Y	bank_amt	MONEY12:numeric(12,2)	
				Y	bank_2_amt	MONEY12:numeric(12,2)	
				Y	bank_amt_type	BANK_AMOUNT_TYPE:char(1)	
				Y	bank_2_amt_type	BANK_AMOUNT_TYPE:char(1)	
				N	ob_bank_balance	LOGICAL:char(1)['F']	
				N	ob_bank_2_balance	LOGICAL:char(1)['F']	
				Y	work_permit_number	char(30)	
				Y	work_permit_expiration_date	datetime:timestamp	
				Y	age_cert_num	char(30)	
				Y	age_cert_date	datetime:timestamp	
				Y	transfer_from_store	USER_DEFINED_DOMAIN:char(8)	
				Y	bank_sort_code	char(30)	
				Y	bank_2_routing_code	char(30)	
				N	bank_acct_type	BANK_ACCOUNT:char(1)['N']	
				N	bank_2_acct_type	BANK_ACCOUNT:char(1)['N']	
				Y	hire_status	HIRE_STATUS:char(1)	
				Y	inactive_reason_seq	SEQ_NUM:integer	
				Y	inactive_from_date	datetime:timestamp	
				Y	inactive_to_date	datetime:timestamp	
				Y	transfer_to_store	char(8)	
				Y	salary_start_date	datetime:timestamp	
				Y	hourly_salary	PAY_RATE:numeric(15,3)	
				Y	daily_salary	MONEY18:numeric(18,2)	
				Y	weekly_salary	MONEY18:numeric(18,2)	
				Y	four_week_salary	MONEY18:numeric(18,2)	
				Y	monthly_salary	MONEY18:numeric(18,2)	
				Y	annual_salary	MONEY18:numeric(18,2)	
				Y	salary_rate_type	SALARY_RATE_TYPE:char(1)	
				N	ob_sub_min_wage_pay	LOGICAL:char(1)['F']	
				N	ob_veteran_disabled	LOGICAL:char(1)['F']	
				Y	termination_date	datetime:timestamp	
				Y	termination_status	TERMINATION_STATUS:char(2)	
				Y	termination_reason_1_seq	SEQ_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	termination_reason_2_seq	SEQ_NUM:integer	
				Y	termination_reason_3_seq	SEQ_NUM:integer	
				Y	termination_reason_4_seq	SEQ_NUM:integer	
				Y	termination_note	long varchar	
				Y	alpha_01	USER_ALPHA_FIELD:char(32)	
				Y	alpha_02	USER_ALPHA_FIELD:char(32)	
				Y	alpha_03	USER_ALPHA_FIELD:char(32)	
				Y	alpha_04	USER_ALPHA_FIELD:char(32)	
				Y	alpha_05	USER_ALPHA_FIELD:char(32)	
				Y	alpha_06	USER_ALPHA_FIELD:char(32)	
				Y	alpha_07	USER_ALPHA_FIELD:char(32)	
				Y	alpha_08	USER_ALPHA_FIELD:char(32)	
				Y	numeric_01	numeric(17,5)	
				Y	numeric_02	numeric(17,5)	
				Y	numeric_03	numeric(17,5)	
				Y	numeric_04	numeric(17,5)	
				Y	numeric_05	numeric(17,5)	
				Y	numeric_06	numeric(17,5)	
				Y	numeric_07	numeric(17,5)	
				Y	numeric_08	numeric(17,5)	
				Y	emp_photo_filename	varchar(254)	
				Y	note	long varchar	
				Y	html	varchar(255)	
				Y	lds_id	smallint	
				N	ob_bravo_configurator	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp[current timestamp]	
				Y	ob_flags	integer[0]	
				N	ob_frng_part_time_student	LOGICAL:char(1)['F']	
				N	ob_frng_full_time_student	LOGICAL:char(1)['F']	
				Y	user_id	char(20)	
				N	ob_account_disabled	LOGICAL:char(1)['F']	
				N	ob_change_password	LOGICAL:char(1)['F']	
				Y	login_attempts	integer[0]	
				Y	em_guid	varchar(36)	
				N	em_mgmt_state	smallint[0]	
				N	ob_emp_override_fp_req	LOGICAL:char(1)['F']	
				Y	os_user_name	varchar(20)	
				Y	os_domain_name	varchar(255)	
				Y	military_status	char(1)	
				Y	exempt	char(1)	
				N	ob_seasonal	LOGICAL:char(1)['F']	
				Y	wotc_cd	varchar(10)	
				Y	emp_mode	varchar(3)	
				Y	pay_type	smallint	
				Y	dda_number	varchar(20)	
				Y	esr_effdt	datetime:timestamp	
				Y	duration_days	smallint	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	va_begin_dt	datetime:timestamp	
				Y	va_return_dt	datetime:timestamp	
				Y	jobcode	integer	
				Y	rate	PAY_RATE:numeric(15,3)	
				Y	oldssn	char(20)	
				Y	business_date	datetime:timestamp	
emp_class_cfg_access_def	P	F		N	emp_class_seq	SEQ_NUM:integer	Empl Class Sequence
Employee Class Configurator	P			N	cfg_access_seq	SEQ_NUM:integer[autoincrement]	
Access				Y	cfg_form	CFG_FORM:smallint	
				N	ob_read_access	LOGICAL:char(1)['F']	
				N	ob_update_access	LOGICAL:char(1)['F']	
				N	ob_insert_access	LOGICAL:char(1)['F']	
				N	ob_delete_access	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
emp_class_def	P			N	emp_class_seq	SEQ_NUM:integer[autoincrement]	Empl Class Sequence
Employee Class			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
			F	Y	default_ts_scrn	SEQ_NUM:integer	
				N	proc_priv_lvl	PRIV_LEVEL:smallint[0]	
				N	su_proc_priv_lvl	PRIV_LEVEL:smallint[0]	
				N	aseq_priv_lvl	PRIV_LEVEL:smallint[0]	
				N	mi_priv_lvl	PRIV_LEVEL:smallint[0]	
				N	dsc_priv_lvl	PRIV_LEVEL:smallint[0]	
				N	svc_priv_lvl	PRIV_LEVEL:smallint[0]	
				N	tmed_priv_lvl	PRIV_LEVEL:smallint[0]	
				N	auth_clk_in_priv_lvl	PRIV_LEVEL:smallint[0]	
				N	clk_in_priv_lvl	PRIV_LEVEL:smallint[0]	
				N	ob_et01_tbl_entry_req	LOGICAL:char(1)['F']	
				N	ob_et02_cov_entry_req	LOGICAL:char(1)['F']	
				N	ob_et03_chk_pickup_req	LOGICAL:char(1)['F']	
				N	ob_et04_prompt_for_chk_emp	LOGICAL:char(1)['F']	
				N	ob_et05_prn_on_demand	LOGICAL:char(1)['F']	
				N	ob_et06_prn_special_by_rnd	LOGICAL:char(1)['F']	
				N	ob_et07_prn_ln_by_ln_rcpt	LOGICAL:char(1)['F']	
				N	ob_et08_sign_out_after_trans	LOGICAL:char(1)['F']	
				N	ob_et13_bank_entry_req	LOGICAL:char(1)['F']	
				N	ob_et14_seat_entry_req	LOGICAL:char(1)['F']	
				N	ob_et16_lds_fast_trans	LOGICAL:char(1)['F']	
				N	ob_et17_chk_id_entry_req	LOGICAL:char(1)['F']	
				N	ob_et18_use_preset_sign_in	LOGICAL:char(1)['F']	
				N	ob_et19_req_mag_card_id	LOGICAL:char(1)['F']	
				N	ob_et_limit_last_item_void	LOGICAL:char(1)['F']	
				N	ob_et_incr_shift_clock_in	LOGICAL:char(1)['F']	
				N	ob_et_no_emp_rvc_change	LOGICAL:char(1)['F']	
				N	ob_tbl_assign	LOGICAL:char(1)['F']	
				N	ob_dd_driver	LOGICAL:char(1)['F']	
				N	ob_sec_auth_reqd	LOGICAL:char(1)['F']	
				N	ob_et_rsvd04	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_et_rsvd05	LOGICAL:char(1)['F']	
				N	ob_et_rsvd06	LOGICAL:char(1)['F']	
				N	ob_et_rsvd07	LOGICAL:char(1)['F']	
				N	ob_et_rsvd08	LOGICAL:char(1)['F']	
				N	ob_et_rsvd09	LOGICAL:char(1)['F']	
				N	ob_et_rsvd10	LOGICAL:char(1)['F']	
				N	ob_tpriv04_clk_in_outside_gr	LOGICAL:char(1)['F']	
				N	ob_tpriv05_sign_in	LOGICAL:char(1)['F']	
				N	ob_tpriv06_assign_cshr	LOGICAL:char(1)['F']	
				N	ob_tpriv07_change_cshr	LOGICAL:char(1)['F']	
				N	ob_tpriv08_assign_drwr	LOGICAL:char(1)['F']	
				N	ob_tpriv09_begin_chk	LOGICAL:char(1)['F']	
				N	ob_tpriv10_pickup_opn_on_sys	LOGICAL:char(1)['F']	
				N	ob_tpriv11_pickup_others_chk	LOGICAL:char(1)['F']	
				N	ob_tpriv12_mi_others_chk	LOGICAL:char(1)['F']	
				N	ob_tpriv13_dsc_others_chk	LOGICAL:char(1)['F']	
				N	ob_tpriv14_svc_others_chk	LOGICAL:char(1)['F']	
				N	ob_tpriv15_tmed_others_chk	LOGICAL:char(1)['F']	
				N	ob_tpriv16_reprn_tm_card	LOGICAL:char(1)['F']	
				N	ob_tpriv17_reprn_chk	LOGICAL:char(1)['F']	
				N	ob_tpriv18_change_main_mlvl	LOGICAL:char(1)['F']	
				N	ob_tpriv19_change_sub_mlvl	LOGICAL:char(1)['F']	
				N	ob_tpriv20_change_kybd	LOGICAL:char(1)['F']	
				N	ob_tpriv21_tmed_over_halo	LOGICAL:char(1)['F']	
				N	ob_tpriv22_xfer_chk	LOGICAL:char(1)['F']	
				N	ob_tpriv23_add_chk	LOGICAL:char(1)['F']	
				N	ob_tpriv24_edit_cchk	LOGICAL:char(1)['F']	
				N	ob_tpriv25_void_prev_rnd_mi	LOGICAL:char(1)['F']	
				N	ob_tpriv26_vd_rtn_non_chk_mi	LOGICAL:char(1)['F']	
				N	ob_tpriv27_void_prev_rnd_dsc	LOGICAL:char(1)['F']	
				N	ob_tpriv28_void_prev_rnd_svc	LOGICAL:char(1)['F']	
				N	ob_tpriv29_void_prv_rnd_tmed	LOGICAL:char(1)['F']	
				N	ob_tpriv30_current_rnd_void	LOGICAL:char(1)['F']	
				N	ob_tpriv31_drive_trans_neg	LOGICAL:char(1)['F']	
				N	ob_tpriv32_rtn_mi	LOGICAL:char(1)['F']	
				N	ob_tpriv33_tax_exempt	LOGICAL:char(1)['F']	
				N	ob_tpriv34_exempt_auto_svc	LOGICAL:char(1)['F']	
				N	ob_tpriv35_change_cov	LOGICAL:char(1)['F']	
				N	ob_tpriv36_do_trans_cancel	LOGICAL:char(1)['F']	
				N	ob_tpriv37_no_sale	LOGICAL:char(1)['F']	
				N	ob_tpriv38_decl_tip	LOGICAL:char(1)['F']	
				N	ob_tpriv39_change_order_type	LOGICAL:char(1)['F']	
				N	ob_tpriv40_item_weight	LOGICAL:char(1)['F']	
				N	ob_tpriv53_clk_out_open_chk	LOGICAL:char(1)['F']	
				N	ob_tpriv54_post_tmed	LOGICAL:char(1)['F']	
				N	ob_tpriv55_pay_zero_bal	LOGICAL:char(1)['F']	
				N	ob_tpriv56_pay_neg_bal	LOGICAL:char(1)['F']	
				N	ob_tpriv57_use_tbl_key	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_tpriv58_prn_memo_chk	LOGICAL:char(1)['F']	
				N	ob_tpriv59_reprn_memo_chk	LOGICAL:char(1)['F']	
				N	ob_tpriv60_split_chk	LOGICAL:char(1)['F']	
				N	ob_tpriv61_void_trans	LOGICAL:char(1)['F']	
				N	ob_tpriv62_block_trans_chk	LOGICAL:char(1)['F']	
				N	ob_tpriv63_ignore_lds_optr	LOGICAL:char(1)['F']	
				N	ob_tpriv64_change_lds_rvc	LOGICAL:char(1)['F']	
				N	ob_tpriv65_reprn_cc_vchr	LOGICAL:char(1)['F']	
				N	ob_tpriv66_manual_cc_auth	LOGICAL:char(1)['F']	
				N	ob_tpriv67_prn_shared_chk	LOGICAL:char(1)['F']	
				N	ob_tpriv68_reprn_clsd_chk	LOGICAL:char(1)['F']	
				N	ob_tpriv69_edit_reconclcd_chk	LOGICAL:char(1)['F']	
				N	ob_tpriv70_auth_trans_cancel	LOGICAL:char(1)['F']	
				N	ob_tpriv71_manl_cc_inf ENTR	LOGICAL:char(1)['F']	
				N	ob_tpriv72_edit_chk_id	LOGICAL:char(1)['F']	
				N	ob_tpriv73_edit_clsd_chk_id	LOGICAL:char(1)['F']	
				N	ob_tpriv74_override_clk_grace	LOGICAL:char(1)['F']	
				N	ob_tpriv75_sim_priv_1	LOGICAL:char(1)['F']	
				N	ob_tpriv76_sim_priv_2	LOGICAL:char(1)['F']	
				N	ob_tpriv77_sim_priv_3	LOGICAL:char(1)['F']	
				N	ob_tpriv78_sim_priv_4	LOGICAL:char(1)['F']	
				N	ob_tpriv79_chng_sign_in_asgn	LOGICAL:char(1)['F']	
				N	ob_tpriv_share_item	LOGICAL:char(1)['F']	
				N	ob_tpriv_begin_clk_out_chk	LOGICAL:char(1)['F']	
				N	ob_tpriv_edit_prev_shift_chk	LOGICAL:char(1)['F']	
				N	ob_tpriv_change_uws_rvc	LOGICAL:char(1)['F']	
				N	ob_tpriv_use_price_ovrde	LOGICAL:char(1)['F']	
				N	ob_tpriv_pay_cancelled_ca	LOGICAL:char(1)['F']	
				N	ob_tpriv_run_all_sar_rpts	LOGICAL:char(1)['F']	
				N	ob_tpriv_run_emp_sar_rpts	LOGICAL:char(1)['F']	
				N	ob_tpriv_void_rnd_after_ca	LOGICAL:char(1)['F']	
				N	ob_tpriv_show_rcp_portion	LOGICAL:char(1)['F']	
				N	ob_tpriv_access_othr_emp_tbl	LOGICAL:char(1)['F']	
				N	ob_tpriv_enter_sar	LOGICAL:char(1)['F']	
				N	ob_tpriv_enter_bsm	LOGICAL:char(1)['F']	
				N	ob_tpriv_override_lock_out	LOGICAL:char(1)['F']	
				N	ob_tpriv_clk_in_unsched_job	LOGICAL:char(1)['F']	
				N	ob_tpriv_dd_add_xfer_others	LOGICAL:char(1)['F']	
				N	ob_tpriv_sign_in_locked_emp	LOGICAL:char(1)['F']	
				N	ob_tpriv_reopen_closed_check	LOGICAL:char(1)['F']	
				N	ob_tpriv_block_settlement	LOGICAL:char(1)['F']	
				N	ob_tpriv_void_reopen_mi	LOGICAL:char(1)['F']	
				N	ob_tpriv_void_reopen_dsc	LOGICAL:char(1)['F']	
				N	ob_tpriv_void_reopen_svc	LOGICAL:char(1)['F']	
				N	ob_tpriv_assign_driver	LOGICAL:char(1)['F']	
				N	ob_void_lds_item	LOGICAL:char(1)['F']	
				N	ob_tpriv_rsvd07	LOGICAL:char(1)['F']	
				N	ob_tpriv_rsvd08	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_tpriv_rsvd01	LOGICAL:char(1)['F']	
				N	ob_tpriv_rsvd02	LOGICAL:char(1)['F']	
				N	ob_tpriv_rsvd03	LOGICAL:char(1)['F']	
				N	ob_tpriv_rsvd04	LOGICAL:char(1)['F']	
				N	ob_spriv05_clear_all_totals	LOGICAL:char(1)['F']	
				N	ob_spriv06_use_mgr_proc	LOGICAL:char(1)['F']	
				N	ob_spriv09_emp_assign_proc	LOGICAL:char(1)['F']	
				N	ob_spriv10_emp_train_proc	LOGICAL:char(1)['F']	
				N	ob_spriv11_redir_ordr_dev	LOGICAL:char(1)['F']	
				N	ob_spriv12_mi_assign_proc	LOGICAL:char(1)['F']	
				N	ob_spriv13_mi_avail_proc	LOGICAL:char(1)['F']	
				N	ob_spriv17_adj_time_card	LOGICAL:char(1)['F']	
				N	ob_spriv18_set_cncy_rate	LOGICAL:char(1)['F']	
				N	ob_spriv19_use_sys_rpts	LOGICAL:char(1)['F']	
				N	ob_spriv34_media_dec_proc	LOGICAL:char(1)['F']	
				N	ob_spriv35_chng_media_dec	LOGICAL:char(1)['F']	
				N	ob_spriv_set_business_date	LOGICAL:char(1)['F']	
				N	ob_spriv_chng_emp_shift	LOGICAL:char(1)['F']	
				N	ob_spriv_chng_cshr_shift	LOGICAL:char(1)['F']	
				N	ob_spriv_create_cc_batch	LOGICAL:char(1)['F']	
				N	ob_spriv_edit_cc_batch	LOGICAL:char(1)['F']	
				N	ob_spriv_report_cc_batch	LOGICAL:char(1)['F']	
				N	ob_spriv_settle_cc_batch	LOGICAL:char(1)['F']	
				N	ob_spriv_use_forms_designer	LOGICAL:char(1)['F']	
				N	ob_spriv_allow_mp_add_delete	LOGICAL:char(1)['F']	
				N	ob_spriv_use_db_maintenance	LOGICAL:char(1)['F']	
				N	ob_spriv_use_em_configurator	LOGICAL:char(1)['F']	
				N	ob_spriv_limit_mi_mp_access	LOGICAL:char(1)['F']	
				N	ob_spriv_limit_emp_mp_access	LOGICAL:char(1)['F']	
				N	ob_spriv_use_tbl_asgn	LOGICAL:char(1)['F']	
				N	ob_spriv_use_su_status	LOGICAL:char(1)['F']	
				N	ob_spriv_combo_meal_proc	LOGICAL:char(1)['F']	
				N	ob_spriv_srv_prd	LOGICAL:char(1)['F']	
				N	ob_spriv_srv_prd_other_rvc	LOGICAL:char(1)['F']	
				N	ob_spriv_rsvd09	LOGICAL:char(1)['F']	
				N	ob_spriv_rsvd06	LOGICAL:char(1)['F']	
				N	ob_spriv_rsvd07	LOGICAL:char(1)['F']	
				N	ob_spriv_rsvd08	LOGICAL:char(1)['F']	
				N	ob_spriv_use_ta	LOGICAL:char(1)['F']	
				N	ob_spriv_save_ta_config	LOGICAL:char(1)['F']	
				N	ob_spriv_delete_ta_config	LOGICAL:char(1)['F']	
				N	ob_su_spriv01_access_sys_cfg	LOGICAL:char(1)['F']	
				N	ob_su_spriv05_utilities_clear	LOGICAL:char(1)['F']	
				N	ob_su_spriv06_access_mgr_proc	LOGICAL:char(1)['F']	
				N	ob_su_spriv09_emp_asgn_proc	LOGICAL:char(1)['F']	
				N	ob_su_spriv10_emp_train_proc	LOGICAL:char(1)['F']	
				N	ob_su_spriv11_redir_ordr_dev	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_su_spriv12_mi_assign_proc	LOGICAL:char(1)[F]	
				N	ob_su_spriv13_mi_avail_proc	LOGICAL:char(1)[F]	
				N	ob_su_spriv14_chng_dev_status	LOGICAL:char(1)[F]	
				N	ob_su_spriv16_restore_gst_chk	LOGICAL:char(1)[F]	
				N	ob_su_spriv18_set_cncy_rate	LOGICAL:char(1)[F]	
				N	ob_su_spriv19_access_sys_rpts	LOGICAL:char(1)[F]	
				N	ob_su_spriv20_reset_rpt	LOGICAL:char(1)[F]	
				N	ob_su_spriv21_no_prn_rpts	LOGICAL:char(1)[F]	
				N	ob_su_spriv22_run_aseq	LOGICAL:char(1)[F]	
				N	ob_su_spriv25_run_mgr_rpts	LOGICAL:char(1)[F]	
				N	ob_su_spriv26_run_grp_1_rpts	LOGICAL:char(1)[F]	
				N	ob_su_spriv27_run_grp_2_rpts	LOGICAL:char(1)[F]	
				N	ob_su_spriv28_run_grp_3_rpts	LOGICAL:char(1)[F]	
				N	ob_su_spriv29_run_grp_4_rpts	LOGICAL:char(1)[F]	
				N	ob_su_spriv30_run_grp_5_rpts	LOGICAL:char(1)[F]	
				N	ob_su_spriv31_run_grp_6_rpts	LOGICAL:char(1)[F]	
				N	ob_su_spriv32_run_grp_7_rpts	LOGICAL:char(1)[F]	
				N	ob_su_spriv33_clear_ids	LOGICAL:char(1)[F]	
				N	ob_su_spriv34_media_dec_proc	LOGICAL:char(1)[F]	
				N	ob_su_spriv35_chng_media_desc	LOGICAL:char(1)[F]	
				N	ob_hide_mgr_proc_emp_id	LOGICAL:char(1)[F]	
				N	ob_hide_sys_cfg_emp_id	LOGICAL:char(1)[F]	
				Y	last_updated_date	datetime:timestamp	
				Y	last_updated_by	SEQ_NUM:integer	
				N	ob_tpriv_use_pm_waste	LOGICAL:char(1)[F]	
				Y	cond_grp_mask_01	integer	
				Y	cond_grp_mask_02	integer	
				Y	ob_flags	integer[0]	
				N	ob_tpriv_rsvd05	LOGICAL:char(1)[F]	
				N	ob_tpriv_rsvd06	LOGICAL:char(1)[F]	
				N	ob_set_kitchen_theme	LOGICAL:char(1)[F]	
				N	ob_cm_till_reopen	LOGICAL:char(1)[F]	
				N	ob_cm_till_assign_to_uws	LOGICAL:char(1)[F]	
				N	ob_cm_till_assign_employee	LOGICAL:char(1)[F]	
				N	ob_cm_till_close	LOGICAL:char(1)[F]	
				N	ob_cm_till_count	LOGICAL:char(1)[F]	
				N	ob_cm_till_adjust_count	LOGICAL:char(1)[F]	
				N	ob_cm_till_view_variance	LOGICAL:char(1)[F]	
				N	ob_cm_till_transfer	LOGICAL:char(1)[F]	
				N	ob_cm_till_set_starting_amount	LOGICAL:char(1)[F]	
				N	ob_cm_till_cash_pull	LOGICAL:char(1)[F]	
				N	ob_cm_till_quick_start	LOGICAL:char(1)[F]	
				N	ob_cm_safe_open	LOGICAL:char(1)[F]	
				N	ob_cm_safe_close	LOGICAL:char(1)[F]	
				N	ob_cm_safe_count	LOGICAL:char(1)[F]	
				N	ob_cm_safe_paid_in	LOGICAL:char(1)[F]	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_cm_safe_paid_out	LOGICAL:char(1)['F']	
				N	ob_cm_safe_transfer	LOGICAL:char(1)['F']	
				N	ob_cm_view_totals	LOGICAL:char(1)['F']	
				N	ob_cm_configuration	LOGICAL:char(1)['F']	
				N	ob_cm_deposit_open	LOGICAL:char(1)['F']	
				N	ob_cm_deposit_edit	LOGICAL:char(1)['F']	
				N	ob_cm_deposit_from_till	LOGICAL:char(1)['F']	
				N	ob_cm_deposit_from_safe	LOGICAL:char(1)['F']	
				N	ob_cm_deposit_close	LOGICAL:char(1)['F']	
				N	ob_cm_purge_detail	LOGICAL:char(1)['F']	
				Y	cm_accounting_method	ENUM:integer	
	F			Y	hht_default_ts_scrn	SEQ_NUM:integer	HHT Default Trans Touchscreen
				N	ob_auth_cond_pers_chk_approval	LOGICAL:char(1)['F']	
				N	ob_tpriv_override_discount	LOGICAL:char(1)['F']	
				Y	cond_grp_mask_03	integer	
				Y	cond_grp_mask_04	integer	
				Y	cond_grp_mask_05	integer	
				Y	cond_grp_mask_06	integer	
				Y	cond_grp_mask_07	integer	
				Y	cond_grp_mask_08	integer	
				N	ob_override_cc_masking	LOGICAL:char(1)['F']	
				Y	ob_gss_back_office	LOGICAL:char(1)['F']	
				Y	ob_gss_screen_design	LOGICAL:char(1)['F']	
				Y	ob_gss_bns_crtfct_cpn_cfg	LOGICAL:char(1)['F']	
				Y	ob_gss_bonus_points_adjust	LOGICAL:char(1)['F']	
				Y	ob_gss_ar_configuration	LOGICAL:char(1)['F']	
				Y	ob_gss_ar_posting	LOGICAL:char(1)['F']	
				Y	ob_gss_export_import	LOGICAL:char(1)['F']	
				Y	ob_gss_delivery_edit	LOGICAL:char(1)['F']	
				Y	ob_gss_configuration	LOGICAL:char(1)['F']	
				N	ob_use_dashboard	LOGICAL:char(1)['F']	
				N	ob_view_dashboard_sales	LOGICAL:char(1)['T']	
				N	ob_view_dashboard_kitchen	LOGICAL:char(1)['T']	
				N	ob_view_dashboard_labor	LOGICAL:char(1)['T']	
				N	ob_view_dashboard_employee	LOGICAL:char(1)['T']	
				N	ob_view_dashboard_contest	LOGICAL:char(1)['T']	
				N	ob_edit_dashboard_contest	LOGICAL:char(1)['F']	
				N	ob_allow_prev_rnd_acr	LOGICAL:char(1)['F']	
				N	ob_tpriv80_appl_use_pw_id	LOGICAL:char(1)['T']	
				N	ob_team_member	LOGICAL:char(1)['F']	
				Y	ob_gss_accept_invalid_street	LOGICAL:char(1)['F']	
				Y	ob_pos_api_emp	LOGICAL:char(1)['F']	
				N	ob_allow_rebuild	LOGICAL:char(1)['F']	
				N	ob_allow_ekey_change	LOGICAL:char(1)['F']	
				N	ob_allow_backup	LOGICAL:char(1)['F']	
				N	ob_allow_restore	LOGICAL:char(1)['F']	
				N	ob_allow_secure_log	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_allow_trans_log	LOGICAL:char(1)[F]	
				N	ob_allow_new_user	LOGICAL:char(1)[F]	
				Y	ob_override_charged_tip_limit	LOGICAL:char(1)[F]	
				Y	ob_submit_blank_avs	LOGICAL:char(1)[F]	
				Y	ob_submit_blank_cvv	LOGICAL:char(1)[F]	
				Y	ob_auth_cond_approval	LOGICAL:char(1)[F]	
				Y	ob_tpriv_void_closed_check	LOGICAL:char(1)[F]	
				Y	ob_tms_add_waitlist_entry	LOGICAL:char(1)[F]	
				Y	ob_tms_edit_waitlist_entry	LOGICAL:char(1)[F]	
				Y	ob_tms_abandon_waitlist_entry	LOGICAL:char(1)[F]	
				Y	ob_tms_seat_waitlist_entry	LOGICAL:char(1)[F]	
				Y	ob_tms_assign_tbl_to_sect	LOGICAL:char(1)[F]	
				Y	ob_tms_assign_emp_to_tbl	LOGICAL:char(1)[F]	
				Y	ob_tms_assign_emp_to_sect	LOGICAL:char(1)[F]	
				Y	ob_tms_clear_tbl_assignments	LOGICAL:char(1)[F]	
				Y	ob_tms_set_tbl_clean_dirty	LOGICAL:char(1)[F]	
				Y	ob_tms_set_tbl_state	LOGICAL:char(1)[F]	
				Y	ob_tms_add_reservation_entry	LOGICAL:char(1)[F]	
				Y	ob_tms_edit_reservation_entry	LOGICAL:char(1)[F]	
				Y	ob_tms_cancel_reservation_entr y	LOGICAL:char(1)[F]	
				Y	ob_tms_approv_reservation_entr y	LOGICAL:char(1)[F]	
				Y	ob_tms_greet_tbl_request_entry	LOGICAL:char(1)[F]	
				Y	ob_tms_unlock_tbl_request	LOGICAL:char(1)[F]	
				Y	ob_tms_reinitialize	LOGICAL:char(1)[F]	
				Y	ob_tms_invalid_seating_override	LOGICAL:char(1)[F]	
				Y	ob_pickup_offline_sys_chk	LOGICAL:char(1)[F]	
				Y	ob_allow_tbl_reassignment	LOGICAL:char(1)[F]	
				Y	ob_tpriv_corrective_auth	LOGICAL:char(1)[F]	
				Y	ob_tms_info_display	LOGICAL:char(1)[F]	
				Y	ob_ignore_min_tips_requirement	LOGICAL:char(1)[F]	
				Y	ob_cm_till_enhanced_quick_star t	LOGICAL:char(1)[F]	
				Y	ob_cm_allow_clk_out_w_open_t ill	LOGICAL:char(1)[F]	
				N	ob_tpriv_return_trans	LOGICAL:char(1)[F]	
				N	clk_in_auth_mode	AUTHENTICATION_MODE:smallint[0]	
				N	sign_in_auth_mode	AUTHENTICATION_MODE:smallint[0]	
				N	trans_auth_mode	AUTHENTICATION_MODE:smallint[0]	
				N	tm_clk_auth_mode	AUTHENTICATION_MODE:smallint[0]	
				N	pc_appl_auth_mode	AUTHENTICATION_MODE:smallint[0]	
				N	ob_cm_deposit_view_blind	LOGICAL:char(1)[F]	
				N	ob_allow_enroll_fp	LOGICAL:char(1)[F]	
				N	ob_override_cobranded_cc	LOGICAL:char(1)[F]	
				N	ob_launch_alert_viewer	LOGICAL:char(1)[F]	
				Y	operating_emp_class	SEQ_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_auth_check_begin_before_till	LOGICAL:char(1)[F]	Option to override the workstation require till before check begin option
				N	ob_allow_prev_round_com_itm_chg	LOGICAL:char(1)[T]	Option to allow the update of a previous round item from a conversational ordering mode build screen
				N	ob_allow_prev_round_cancel_order	LOGICAL:char(1)[T]	Option to allow the cancel of a previous round
				N	ob_allow_mp_add_price	LOGICAL:char(1)[F]	Option to allow add and delete menu item price only in manager procedure.
				N	ob_order_type_promise_tm_adjust	LOGICAL:char(1)[F]	Option to allow the manager to adjust the promise time for a specific order type
				N	ob_chk_xfer_rqst_in	LOGICAL:char(1)[F]	Option to allow employee to receive check transfer requests
				N	ob_chk_xfer_rqst_out	LOGICAL:char(1)[F]	Option to allow employee to initiate check transfer requests
				N	ob_pickup_future_order_chk	LOGICAL:char(1)[T]	Option to allow employee to pickup a future order check
				N	ob_disable_forced_beverage	LOGICAL:char(1)[F]	Option to disable the forced beverage feature
				N	ob_refund_edit_clsdc_chk	LOGICAL:char(1)[F]	Option to allow Refund Edit Closed Check functions
				N	ob_cm_pc_open	LOGICAL:char(1)[F]	Option to allow open petty cash account
				N	ob_cm_pc_close	LOGICAL:char(1)[F]	Option to allow close petty cash account
				N	ob_cm_pc_count	LOGICAL:char(1)[F]	Option to allow count petty cash account
				N	ob_cm_pc_paid_in	LOGICAL:char(1)[F]	Option to allow paid in petty cash account
				N	ob_cm_pc_paid_out	LOGICAL:char(1)[F]	Option to allow paid out petty cash account
				N	ob_cm_pc_transfer	LOGICAL:char(1)[F]	Option to allow transfer from petty cash account
				N	ob_cm_deposit_from_pc	LOGICAL:char(1)[F]	Option to allow deposit from petty cash account
				N	ob_minor_prev_round_com_change	LOGICAL:char(1)[F]	Enabled minor conversational ordering mode changes to previous round items
				N	ob_dsc_after_srvc_ttl	LOGICAL:char(1)[F]	Allow discounts after service total
				N	ob_cm_till_close_boh	LOGICAL:char(1)[F]	allow to close till from CMBO
				N	ob_cm_serverbank_close_boh	LOGICAL:char(1)[F]	allow to close server bank from CMBO
				N	ob_do_not_prompt_for_paid_break	LOGICAL:char(1)[F]	Skip the prompting for paid vs. unpaid breaks and assume that the breaks are unpaid
				N	ob_do_not_prompt_for_unpaid_brk	LOGICAL:char(1)[F]	Skip the prompting for paid vs. unpaid breaks and assume that the breaks are paid
				N	ob_clkin_after_recent_clkout	LOGICAL:char(1)[F]	Allow employee to authorize clock in after a recent clock out, a reason code will then be required
				N	ob_update_other_driver_avail	LOGICAL:char(1)[F]	Allow employee to update other drivers availability status
				N	ob_dd_skip_transfer_confirm	LOGICAL:char(1)[F]	Allow employee to skip the Delivery Dispatch check transfer confirmation
				N	ob_dd_skip_open_chk_confirm	LOGICAL:char(1)[F]	Allow employee to skip the Delivery Dispatch open check confirmation
				N	ob_exempt_incl_svc	LOGICAL:char(1)[F]	Allow employee to exempt a check from an Inclusive Service Charge
				N	ob_tms_edit_sect_layout	LOGICAL:char(1)[F]	Edit Seating Section Layout
				N	ob_tms_activate_sect_layout	LOGICAL:char(1)[F]	Activate Seating Section Layout

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_tms_delete_sect_layout	LOGICAL:char(1)[F]	Delete Seating Section Layout
				N	ob_et_prn_special_on_demand	LOGICAL:char(1)[F]	Option to allow employee to print on demand to slip printer
				N	ob_tms_edit_server_effic_rating	LOGICAL:char(1)[F]	Option to allow employee to update TMS Server Efficiency Rating
				N	ob_include_in_server_list	LOGICAL:char(1)[T]	Option to display the employee in the server selection dialog
				N	ob_tms_edit_server_availability	LOGICAL:char(1)[F]	Option to allow employee to update TMS Server Availability
				N	ob_make_order_xfer	LOGICAL:char(1)[F]	Option to make order transferable
				N	ob_cm_free_reason	LOGICAL:char(1)[F]	Option to allow employee enter free text reason
				N	ob_associate_mStation	LOGICAL:char(1)[F]	Option to allow employee to associate mTablet with an mStation
				N	ob_disassociate_mStation	LOGICAL:char(1)[F]	Option to allow employee to disassociate mTablet from an mStation
				N	ob_tpriv_reopen_clsd_chk_dscnt	LOGICAL:char(1)[F]	Option to allow an employee to reopen closed check to apply a discount
				N	ob_zero_value_prev_round_change	LOGICAL:char(1)[F]	Option to allow a zero value update of a previous round item from a conversational ordering mode build screen
				N	ob_tender_initial_auth	LOGICAL:char(1)[F]	Option to allow employee to tender a check with initial authorization only
emp_corp_chng_status Employee Corporate Change Status		P		N	emp_corp_chng_seq	SEQ_NUM:integer[autoincrement]	Employee Corporate Change Sequence
				Y	emp_seq	SEQ_NUM:integer	
				Y	manager_emp_seq	SEQ_NUM:integer	
				Y	code	varchar(32)	
				Y	chng_date	datetime:timestamp	
				Y	tx_date	datetime:timestamp	
				Y	status	EMP_CORP_CHNG_STATUS:smallint	
				Y	retx_cnt	smallint	
				Y	temp_emp_obj_num	integer	
				N	ob_file_sent	LOGICAL:char(1)[F]	
emp_def Employee		P		Y	job_seq	SEQ_NUM:integer	Employee Sequence
				N	emp_seq	integer[autoincrement]	
		F		Y	emp_bo_class_seq	SEQ_NUM:integer	
		F		Y	cnyr_seq	SEQ_NUM:integer	
		F		Y	cnyr_seq	SEQ_NUM:integer	
		F		Y	state_seq	SEQ_NUM:integer	
		F		Y	bank_seq	SEQ_NUM:integer	
		F		Y	bank_2_seq	SEQ_NUM:integer	
		A		N	obj_num	integer	
		A		Y	payroll_id	PAYROLL_ID:char(16)	
		I		Y	last_name	NAME16:char(16)	
				Y	first_name	NAME8:char(8)	
				Y	long_last_name	varchar(40)	
				Y	long_first_name	varchar(40)	
				Y	middle_name	varchar(40)	
				Y	suffix	USER_DEFINED_DOMAIN:char(8)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	chk_name	NAME8:char(8)	
				Y	chk_name2	NAME16:char(16)	
				Y	prev_last_name	varchar(40)	
	A			Y	id	EMPL_ID:numeric(10)	
	A			Y	pc_appl_id	EMPL_ID:numeric(10)	
	F			Y	lang_seq	SEQ_NUM:integer	
	F			Y	emp_class_seq	SEQ_NUM:integer	
				N	ob_et09_minor	LOGICAL:char(1)[F]	
				N	ob_et10_disp_cond_help	LOGICAL:char(1)[F]	
				N	ob_rsvd06	LOGICAL:char(1)[F]	
				N	ob_rsvd02	LOGICAL:char(1)[F]	
				N	ob_rsvd03	LOGICAL:char(1)[F]	
				N	ob_rsvd04	LOGICAL:char(1)[F]	
				N	ob_rsvd05	LOGICAL:char(1)[F]	
				Y	late_clk_in_grace	MINUTES:smallint[0]	
				N	active_drwr	CASH_DRAWER:smallint[0]	
				Y	effective_from	datetime:timestamp	
				Y	effective_to	datetime:timestamp	
				Y	date_of_birth	datetime:timestamp	
				N	ob_part_time	LOGICAL:char(1)[F]	
				N	ob_exempt	LOGICAL:char(1)[F]	
				N	ob_sched_ghost	LOGICAL:char(1)[F]	
				N	ob_salaried	LOGICAL:char(1)[F]	
				Y	lds_optr_num	smallint	
	F			Y	su_trk_grp_seq	SEQ_NUM:integer	
	F			Y	opt_su_trk_grp_seq	SEQ_NUM:integer	
				Y	addr_ln_1	ADDRESS_LINE:char(30)	
				Y	addr_ln_2	ADDRESS_LINE:char(30)	
				Y	city	char(30)	
				Y	county	ADDRESS_COUNTY:char(25)	
				Y	postal_code	char(10)	
				N	ob_in_city_limits	LOGICAL:char(1)[F]	
	F			Y	school_district_seq	SEQ_NUM:integer	
				Y	prefix	USER_DEFINED_DOMAIN:char(8)	
				Y	local_num_1	INTL_PHONE:char(19)	
				Y	ext_1	INTL_PHONE_EXT:char(8)	
				Y	fax_local_num	INTL_PHONE:char(19)	
				Y	other_local_num	INTL_PHONE:char(19)	
				Y	pager_local_num	INTL_PHONE:char(19)	
				Y	pager_ext	INTL_PHONE_EXT:char(8)	
				N	ob_local_num_1_unlisted	LOGICAL:char(1)[F]	
				Y	e_mail_addr	char(32)	
				Y	emergency_name	char(40)	
				Y	emergency_number	INTL_PHONE:char(19)	
				Y	emergency_addr	ADDRESS_BLOCK:varchar(254)	
				Y	contact_relation	char(80)	
				Y	ssn	char(20)	
				Y	ethnicity	USER_DEFINED_DOMAIN:char(8)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	gender	char(1)	
				Y	hire_date	datetime:timestamp	
				N	ob_re_hire	LOGICAL:char(1)['F']	
				Y	fed_mar_status	USER_DEFINED_DOMAIN:char(8)	
				Y	fed_exemptions	smallint	
				Y	fed_addtl	MONEY12:numeric(12,2)	
				N	ob_fed_tax_exempt	LOGICAL:char(1)['F']	
				Y	state_mar_status	W4_MAR_STAT:char(1)	
				Y	state_exemptions	smallint	
				Y	state_addtl	MONEY12:numeric(12,2)	
				N	ob_state_tax_exempt	LOGICAL:char(1)['F']	
				Y	local_exemptions	smallint	
				Y	county_addtl	MONEY12:numeric(12,2)	
				N	ob_county_tax_exempt	LOGICAL:char(1)['F']	
				Y	city_addtl	MONEY12:numeric(12,2)	
				N	ob_city_tax_exempt	LOGICAL:char(1)['F']	
				Y	i9_id_cat	I9_ID_CATEGORY:char(1)	
				Y	i9_id1_type	char(32)	
				Y	i9_id1_number	char(32)	
				Y	i9_id1_expiration	datetime:timestamp	
				Y	i9_id2_type	char(32)	
				Y	i9_id2_number	char(32)	
				Y	i9_id2_expiration	datetime:timestamp	
				Y	i9_resident_status	RESIDENT_STATUS:varchar(20)	
				Y	earned_income_credit	smallint	
				Y	alien_admin_num	char(32)	
				Y	expiration_date	datetime:timestamp	
				Y	reg_disable_num	char(30)	
				N	ob_temporary_emp	LOGICAL:char(1)['F']	
				N	ob_emp_live_on_property	LOGICAL:char(1)['F']	
				N	ob_exclude_EU_directives	LOGICAL:char(1)['F']	
				Y	original_hire_date	datetime:timestamp	
				Y	bank_acct_number	char(40)	
				Y	bank_2_acct_num	char(40)	
				Y	bank_amt	MONEY12:numeric(12,2)	
				Y	bank_2_amt	MONEY12:numeric(12,2)	
				Y	bank_amt_type	BANK_AMOUNT_TYPE:char(1)	
				Y	bank_2_amt_type	BANK_AMOUNT_TYPE:char(1)	
				N	ob_bank_balance	LOGICAL:char(1)['F']	
				N	ob_bank_2_balance	LOGICAL:char(1)['F']	
				Y	work_permit_number	char(30)	
				Y	work_permit_expiration_date	datetime:timestamp	
				Y	age_cert_num	char(30)	
				Y	age_cert_date	datetime:timestamp	
				Y	transfer_from_store	USER_DEFINED_DOMAIN:char(8)	
				Y	bank_sort_code	char(30)	
				Y	bank_2_routing_code	char(30)	
				N	bank_acct_type	BANK_ACCOUNT:char(1)['N']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	bank_2_acct_type	BANK_ACCOUNT:char(1)['N']	
				Y	hire_status	HIRE_STATUS:char(1)	
	F			Y	inactive_reason_seq	SEQ_NUM:integer	
				Y	inactive_from_date	datetime:timestamp	
				Y	inactive_to_date	datetime:timestamp	
				Y	transfer_to_store	char(8)	
				Y	salary_start_date	datetime:timestamp	
				Y	hourly_salary	PAY_RATE:numeric(15,3)	
				Y	daily_salary	MONEY18:numeric(18,2)	
				Y	weekly_salary	MONEY18:numeric(18,2)	
				Y	four_week_salary	MONEY18:numeric(18,2)	
				Y	monthly_salary	MONEY18:numeric(18,2)	
				Y	annual_salary	MONEY18:numeric(18,2)	
				Y	salary_rate_type	SALARY_RATE_TYPE:char(1)['A']	
				N	ob_sub_min_wage_pay	LOGICAL:char(1)['F']	
				N	ob_veteran_disabled	LOGICAL:char(1)['F']	
				Y	termination_date	datetime:timestamp	
				Y	termination_status	TERMINATION_STATUS:char(2)	
	F			Y	termination_reason_1_seq	SEQ_NUM:integer	
	F			Y	termination_reason_2_seq	SEQ_NUM:integer	
	F			Y	termination_reason_3_seq	SEQ_NUM:integer	
	F			Y	termination_reason_4_seq	SEQ_NUM:integer	
				Y	termination_note	long varchar	
				Y	alpha_01	USER_ALPHA_FIELD:char(32)	
				Y	alpha_02	USER_ALPHA_FIELD:char(32)	
				Y	alpha_03	USER_ALPHA_FIELD:char(32)	
				Y	alpha_04	USER_ALPHA_FIELD:char(32)	
				Y	alpha_05	USER_ALPHA_FIELD:char(32)	
				Y	alpha_06	USER_ALPHA_FIELD:char(32)	
				Y	alpha_07	USER_ALPHA_FIELD:char(32)	
				Y	alpha_08	USER_ALPHA_FIELD:char(32)	
				Y	numeric_01	numeric(17,5)	
				Y	numeric_02	numeric(17,5)	
				Y	numeric_03	numeric(17,5)	
				Y	numeric_04	numeric(17,5)	
				Y	numeric_05	numeric(17,5)	
				Y	numeric_06	numeric(17,5)	
				Y	numeric_07	numeric(17,5)	
				Y	numeric_08	numeric(17,5)	
				Y	emp_photo_filename	varchar(254)	
				Y	note	long varchar	
				Y	html	varchar(255)	
				Y	lds_id	smallint	
				N	ob_bravo_configurator	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	ob_flags	integer[0]	
				N	ob_frqn_part_time_student	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
				N	ob_frgn_full_time_student	LOGICAL:char(1)[F]		
		A		Y	user_id	char(20)		
				N	ob_account_disabled	LOGICAL:char(1)[F]		
				N	ob_change_password	LOGICAL:char(1)[F]		
				Y	login_attempts	integer[0]		
		A		Y	em_guid	varchar(36)		
				N	em_mgmt_state	smallint[0]		
				N	ob_emp_override_fp_req	LOGICAL:char(1)[F]		
				Y	os_user_name	varchar(20)		
				Y	os_domain_name	varchar(255)		
				Y	military_status	char(1)	Military Status.	
				Y	exempt	char(1)	FICA Status: eg. exempt, medicare, subject.	
				N	ob_seasonal	LOGICAL:char(1)[F]	Is seasonal employee?	
				Y	wotc_cd	varchar(10)	Work Opportunity Tax Credit.	
				Y	emp_mode	varchar(3)	Employee Mode. Eg. Borrowed, Regular or Special Card.	
				Y	pay_type	smallint	Payment type. eg. 1=Pay card, 2=Direct Deposit	
				Y	dda_number	varchar(20)	DDA Number of the assigned pay card.	
				Y	esr_effdt	datetime:timestamp	Date ESR is effective.	
				Y	duration_days	smallint	Vacation Days being requested	
				Y	va_begin_dt	datetime:timestamp	Vacation begin date.	
				Y	va_return_dt	datetime:timestamp	Vacation end date.	
				Y	server_effic_rating	integer[0]	Server Efficiency Rating. Used by TMS as part of the Table Suggestion Process	
	emp_driver_def				N	ob_consented	LOGICAL:char(1)[F]	Employee consented flag.
			P	F	N	emp_seq	SEQ_NUM:integer	
					Y	license_number	varchar(64)	
					Y	license_state	varchar(4)	
					Y	license_expire_date	date	
				Y	license_name	varchar(64)		
				Y	insurance_co_name	varchar(64)		
				Y	insurance_agent	varchar(64)		
				Y	insurance_policy_num	varchar(64)		
				Y	insurance_policy_type	varchar(16)		
				Y	insurance_coverage	MONEY12:numeric(12,2)		
				Y	insurance_expire_date	date		
				Y	vehicle_make	varchar(64)		
				Y	vehicle_model	varchar(64)		
				Y	vehicle_year	varchar(4)		
				Y	vehicle_license_plate_num	varchar(16)		
				Y	vehicle_license_state	varchar(4)		
			Y	vehicle_registration_num	varchar(64)			
			Y	vehicle_registration_expire	date			
			Y	vin	varchar(20)			
emp_eval_job_dtl	P	F		N	emp_seq	integer	Employee Sequence	
Employee Job Evaluation		P		N	emp_eval_seq	SEQ_NUM:integer[autoincrement]		
		F		Y	job_seq	SEQ_NUM:integer		
		F		Y	job_skill_seq	SEQ_NUM:integer		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
emp_fp_template_def				Y	eval_date	datetime:timestamp	
				N	eval_type	EVAL_TYPE:char(1)['E']	
				Y	score	smallint	
				N	ob_successful	LOGICAL:char(1)['F']	
		F		N	evaluated_by	integer	
				Y	comments	long varchar	
				Y	cert_name	USER_DEFINED_DOMAIN:char(8)	
				Y	due_date	datetime:timestamp	
		P	F	N	emp_seq	SEQ_NUM:integer	
		P		N	emp_fp_template_num	smallint	
emp_job_otm_lvl_def Employee Job Overtime Level				Y	template_length	smallint	
				Y	fp_template	varbinary	
				Y	fp_version	smallint[1]	
		P	F	N	emp_seq	integer	Employee Sequence
emp_job_store_def		F		N	job_seq	SEQ_NUM:integer	
		F		N	otm_lvl_seq	SEQ_NUM:integer	
				Y	override_otm_pay_rate	PAY_RATE:numeric(15,3)	
		P	F	N	store_id	SEQ_ID:integer[autoincrement]	
emp_password_def		F		N	emp_seq	integer	
		P	F	N	emp_seq	integer	
				N	job_seq	SEQ_NUM:integer	
				N	ob_primary_job	LOGICAL:char(1)['F']	
		P		N	emp_pass_seq	SEQ_NUM:integer[autoincrement]	
		F		N	emp_seq	SEQ_NUM:integer	
				Y	emp_pwd	varchar(64)	
emp_rot_def Employee Rotation				N	create_date	datetime:timestamp	
				Y	old_version_emp_pwd	varchar(64)	EM manage old version passwords for backward compatible
		P	F	N	emp_seq	integer	Employee Sequence
		P		N	wk_num	integer	
emp_rqst_dtl Employee Request				Y	min_hrs	HOURS_IN_WK:integer	
				Y	max_hrs	HOURS_IN_WK:integer	
		P	F	N	emp_seq	integer	Employee Sequence
		P		N	emp_rqst_seq	SEQ_NUM:integer[autoincrement]	
		F		Y	reason_seq	SEQ_NUM:integer	
				Y	start_date	date	
				Y	start_time	time	
				Y	stop_date	date	
				Y	stop_time	time	
				N	rqst_date	datetime:timestamp	
emp_status Employee Status				Y	avail_type	EMP_AVAIL:smallint	
				N	decision	REQUEST_DECISION:char(1)['P']	
		F		Y	decision_by	integer	
				Y	decision_date	datetime:timestamp	
		P	F	N	emp_seq	integer	Employee Sequence
		F		Y	cshr_ttl_seq	SEQ_NUM:integer	
	F		Y	job_seq	SEQ_NUM:integer		
			N	training_status	TRAINING_STATUS:smallint[0]		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
emp_store_def		F		Y	uws_seq	SEQ_NUM:integer		
				N	ob_ebs01_bank_declared	LOGICAL:char(1)['F']		
				N	ob_ebs02_media_declared	LOGICAL:char(1)['F']		
				N	ob_es01_prn_last_clk_out	LOGICAL:char(1)['F']		
				N	ob_es03_temp_clk_in_reset	LOGICAL:char(1)['F']		
				Y	tm_clk_status	TIME_CLOCK_STATUS:char(1)['O']		
				N	tm_card_num	smallint[0]		
				N	tm_card_pg_num	smallint[0]		
				N	tm_card_line_find_line_num	smallint[0]		
				N	num_clk_in_outs	smallint[0]		
				Y	brk_or_sched_clk_out_tm	datetime:timestamp		
				N	shift_seq	SEQ_NUM:integer[1]		
				Y	prev_shift_end_time	datetime:timestamp		
		F		Y	lds_rvc_seq	SEQ_NUM:integer		
				N	update_count	numeric(10)[1]		
		F		Y	current_rvc_seq	SEQ_NUM:integer		
				Y	emp_rot_start_date	datetime:timestamp		
				N	lock_status	LOGICAL:char(1)['F']		
				Y	driver_status	tinyint		
				Y	last_posted_salary_week	integer		
				Y	last_updated_by	SEQ_NUM:integer		
				Y	last_updated_date	datetime:timestamp		
				Y	cm_accounting_method	ENUM:integer		
				Y	till_assignment	LONG_VARCHAR:long varchar		
				Y	last_dispatch_tm	datetime:timestamp		
				Y	target_return_tm	datetime:timestamp		
				Y	actual_return_tm	datetime:timestamp		
				Y	mylabor_clk_in_tm	datetime:timestamp		
		P	F	A	N	store_id	SEQ_ID:integer[autoincrement]	
		P	F	A	N	store_id	SEQ_ID:integer[autoincrement]	
		P	F		N	emp_seq	integer	
			F		Y	emp_bo_class_seq	SEQ_NUM:integer	
			F		Y	emp_class_seq	SEQ_NUM:integer	
		A		Y	id	EMPL_ID:numeric(10)		
		A		Y	pc_appl_id	EMPL_ID:numeric(10)		
				Y	effective_to	datetime:timestamp		
				Y	effective_from	datetime:timestamp		
				N	ob_foh_pwd_managed	LOGICAL:char(1)['F']		
				N	ob_boh_pwd_managed	LOGICAL:char(1)['F']		
				Y	store_emp_seq	integer		
				N	ob_primary_store	LOGICAL:char(1)['F']		
emp_uws_status	P	F		N	uws_seq	SEQ_NUM:integer	UWS Sequence	
Employee UWS Status	P	F		N	emp_seq	SEQ_NUM:integer		
		F		Y	color_scheme_seq	SEQ_NUM:integer		
				Y	cntrst_val	CONTRAST:smallint[50]		
emp_weekday_def	P	F		N	emp_seq	integer	Employee Sequence	
Employee Weekday	P	F		N	wk_num	integer		
	P			N	weekday	WEEKDAY:smallint		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
employee_lockout_dtl Current employee lock-outs				Y	min_hrs	HOURS_IN_WK:integer	
				Y	max_hrs	HOURS_IN_WK:integer	
	P	F		N	task_seq	SEQ_NUM:integer	The task from which the employee is locked out
	P	F		N	emp_seq	SEQ_NUM:integer	The employee that is locked out
				Y	locked_out_until_datetime	datetime:timestamp	The lock-out will not end before this time
encrypt_cc_value_dtl			F	Y	lock_out_until_stop_task_seq	SEQ_NUM:integer	The task that must be completed in order for the lock-out to end
	P			N	encrypt_value_seq	SEQ_NUM_EX:integer[autoincrement]	
		F		N	key_seq	SEQ_NUM:integer	
				Y	cc_acct_num	char(64)	
				Y	customer_name	char(64)	
encrypt_key_def				Y	exp_date	char(64)	
				Y	track_data	char(64)	
				Y	hashcode	binary(64)	
				Y	emsr_track_1	char(256)	
				Y	emsr_track_2	char(256)	
				Y	emsr_ksn	char(20)	
	P			N	key_seq	SEQ_NUM:integer[autoincrement]	
				N	pass_phrase	char(64)	
				Y	key_type	varchar(32)	
				Y	last_success_run	datetime:timestamp	
expo_tray_area_def			P	N	expo_tray_area_seq	SEQ_NUM:integer[autoincrement]	
				N	obj_num	OBJ_NUM:integer	
				Y	name	NAME12:char(12)	
				Y	prefix	NAME4:char(4)	
				N	cnt	smallint[0]	
				N	max_usage_time	unsigned smallint[0]	Maximum time for an expo tray to be in use (in minutes)
expo_tray_status				N	ob_full_tray_rotation	LOGICAL:char(1)['F']	Enable full tray rotation mode
	P			N	expo_tray_seq	SEQ_NUM:integer[autoincrement]	
				Y	expo_tray_num	unsigned smallint	
				Y	expo_tray_pos	unsigned smallint	
				Y	in_use	LOGICAL:char(1)['F']	
		F		Y	expo_tray_area_seq	integer	Expo tray area definition
export_condition_def Export Condition Definition				N	last_in_use	LOGICAL:char(1)['F']	Indicates the last tray in use. There should be only one per area.
				Y	last_updated_date	datetime:timestamp[timestamp]	
	P	F		N	export_seq	SEQ_NUM:integer	Export Sequence
	P	F		N	export_section_seq	SEQ_NUM:integer	
	P			N	export_condition_seq	SEQ_NUM:integer[autoincrement]	
				Y	column_name	char(60)	
				Y	lookup_column	char(60)	
				Y	column_display_name	char(60)	
				Y	table_name	char(40)	
				N	column_datatype	PARAMETER_TYPE:integer	
			Y	param_prompt	PROMPT_TYPE:integer		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
export_def Export Definition				Y	creator_name	char(60)	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				Y	num_rsvd01	integer	
				Y	str_rsvd02	char(10)	
				Y	parameter_name	char(60)	
	P			N	export_seq	SEQ_NUM:integer[autoincrement]	Export Sequence
		A		Y	obj_num	OBJ_NUM:integer	
		I		Y	name	OBJ_NAME:char(32)	
		A		N	export_file	FILEPATH:varchar(255)	
				Y	delimiter	char(1)[',']	
export_format_def Export Format Definition	P	F		N	export_seq	SEQ_NUM:integer	Export Sequence
	P	F		N	export_section_seq	SEQ_NUM:integer	
	P			N	export_column_seq	SEQ_NUM:integer[autoincrement]	
				Y	column_name	char(60)	
				Y	column_length	integer	
				N	column_justification	JUSTIFICATION:char(1)['R']	
				Y	num_decimal_places	integer	
				N	ob_suppress_decimal_point	LOGICAL:char(1)['F']	
				Y	leading_characters	char(30)	
				Y	trailing_characters	char(30)	
				Y	space_padding_char	char(1)	
				N	ob_use_quotes	LOGICAL:char(1)['F']	
				Y	quote_character	char(1)	
				Y	datetime_format	DATE_TIME_FORMAT:char(20)	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
export_section_def Export Section Definition				Y	num_rsvd01	integer	
				Y	str_rsvd01	char(10)	
	P	F	A	N	export_seq	SEQ_NUM:integer	Export Sequence
	P			N	export_section_seq	SEQ_NUM:integer[autoincrement]	
		A		N	export_section_type	SECTION_TYPE:char(1)	
				Y	export_statement	long varchar	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
ext_prog_def External Program				Y	num_rsvd01	integer	
				Y	str_rsvd01	char(10)	
	P			N	ext_prog_seq	SEQ_NUM:integer[autoincrement]	External Program Sequence
		A		N	obj_num	OBJ_NUM:integer	
				Y	name	OBJ_NAME:char(32)	
				Y	command_line	PATHNAME:varchar(255)	
				Y	current_dir	PATHNAME:varchar(255)	
				Y	run_style	EXT_PROG_RUN_STYLE:char(1)	
				N	ob_run_in_separate_vm	LOGICAL:char(1)['F']	
				Y	user_interface_type	EXT_PROG_UI_TYPE:char(1)	
				Y	obj_type	RPT_OBJ_TYPE:char(1)	
				N	ob_accepts_date	LOGICAL:char(1)['F']	
				N	ob_accepts_rvc	LOGICAL:char(1)['F']	
			N	ob_accepts_obj	LOGICAL:char(1)['F']		
			N	ob_accepts_shift	LOGICAL:char(1)['F']		
			N	ob_accepts_store	LOGICAL:char(1)['F']		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
extensibility_dtl				N	ob_accepts_rest_grp	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				N	ob_show_alert_status	LOGICAL:char(1)['F']	
	P			N	extensibility_seq	SEQ_NUM_EX:integer[autoincrement]	Primary key for the extensibility_dtl table
				Y	extensibility_id	SEQ_NUM:integer	Identifier - unique for a given chk_seq
				N	chk_seq	SEQ_NUM_EX:integer	chk_dtl.chk_seq number
				N	type	smallint	0=detail record, 1=check record
				Y	string_data	char(2000)	Main data field for the extensibility record
				Y	application_id	SEQ_NUM_EX:integer	Used to identify data origin
				Y	data_name	char(80)	Used to identify data contents
				Y	display_name	char(256)	Used to identify data
fam_grp_def	P			N	fam_grp_seq	SEQ_NUM:integer[autoincrement]	Fam Grp Sequence
Family Group		A		N	obj_num	OBJ_NUM:integer	
		I		Y	name	OBJ_NAME:char(32)	
fcr_customer_data			I	N	cat	MI_CATEGORY:smallint[0]	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	multi_user_access_seq	bigint	
	P			N	CustomerID	varchar(20)	
				Y	CustomerType	varchar(5)	
				Y	CustInfo1	varchar(100)	
				Y	CustInfo2	varchar(100)	
				Y	CustInfo3	varchar(100)	
				Y	CustInfo4	varchar(100)	
				Y	CustInfo5	varchar(100)	
				Y	CustInfo6	varchar(100)	
			Y	CustInfo7	varchar(100)		
			Y	CustInfo8	varchar(100)		
			Y	CustInfo9	varchar(100)		
			Y	CustInfo10	varchar(100)		
			Y	CustInfo11	varchar(100)		
			Y	CustInfo12	varchar(100)		
fcr_invoice_control	P			N	CtrlID	numeric(18)[autoincrement]	
	P			N	PCWSID	numeric(4)	
	P			N	InvoiceType	numeric(1)	
				Y	Series	varchar(3)	
				Y	StartInvNum	numeric(18)	
				Y	EndInvNum	numeric(18)	
				Y	Status	numeric(1)	
				Y	CurrInvNum	numeric(18)	
				Y	LockedBy	numeric(4)	
				Y	ResolutionDate	datetime:timestamp	
				Y	ExtraField1	varchar(100)	
				Y	ExtraField2	varchar(100)	
				Y	ExtraField3	varchar(100)	
				Y	ExtraField4	varchar(100)	
				Y	ExtraField5	varchar(100)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
fcr_invoice_data				Y	ExtraField6	varchar(100)	
				Y	ExtraField7	varchar(100)	
				Y	ExtraField8	varchar(100)	
		P		N	PCWSID	numeric(4)	
		P		N	FCRInvNumber	varchar(20)	
		P		N	MicrosChkNum	numeric(4)	
		P		N	InvoiceType	numeric(1)	
				N	InSARMode	numeric(1)	
				Y	CustomerID	varchar(20)	
				N	InvoiceStatus	numeric(1)	
				Y	MicrosBsnzDate	datetime:timestamp	
				Y	FCRBsnzDate	datetime:timestamp	
				Y	Subtotal1	money:numeric(19,4)	
				Y	Subtotal2	money:numeric(19,4)	
				Y	Subtotal3	money:numeric(19,4)	
				Y	Subtotal4	money:numeric(19,4)	
				Y	Subtotal5	money:numeric(19,4)	
				Y	Subtotal6	money:numeric(19,4)	
				Y	Subtotal7	money:numeric(19,4)	
				Y	Subtotal8	money:numeric(19,4)	
				Y	Subtotal9	money:numeric(19,4)	
				Y	Subtotal10	money:numeric(19,4)	
				Y	Subtotal11	money:numeric(19,4)	
				Y	Subtotal12	money:numeric(19,4)	
				Y	TaxTtl1	money:numeric(19,4)	
				Y	TaxTtl2	money:numeric(19,4)	
				Y	TaxTtl3	money:numeric(19,4)	
				Y	TaxTtl4	money:numeric(19,4)	
				Y	TaxTtl5	money:numeric(19,4)	
				Y	TaxTtl6	money:numeric(19,4)	
				Y	TaxTtl7	money:numeric(19,4)	
				Y	TaxTtl8	money:numeric(19,4)	
				Y	ExtraField1	varchar(100)	
			Y	ExtraField2	varchar(100)		
			Y	ExtraField3	varchar(100)		
			Y	ExtraField4	varchar(100)		
			Y	ExtraField5	varchar(100)		
			Y	ExtraField6	varchar(100)		
			Y	ExtraField7	varchar(100)		
			Y	ExtraField8	varchar(100)		
	P		N	FCRID	integer[0]		
			Y	StoreID	integer		
			Y	SerialID	varchar(50)		
			Y	DocumentType	varchar(10)		
			Y	Data Type	varchar(10)		
			Y	SysDocID	numeric(20,4)		
			Y	FiscalKey	varchar(100)		
			Y	Subtotal13	money:numeric(19,4)		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
fcr_ttl_data				Y	Subtotal14	money:numeric(19,4)	
				Y	ExtraField9	varchar(100)	
				Y	ExtraField10	varchar(100)	
				Y	ExtraField11	varchar(100)	
				Y	ExtraField12	varchar(100)	
				Y	ExtraField13	varchar(100)	
				Y	ExtraField14	varchar(100)	
				Y	ExtraField15	varchar(100)	
				Y	ExtraField16	varchar(100)	
				Y	ExtraDate1	datetime:timestamp	
				Y	ExtraDate2	datetime:timestamp	
				Y	ExtraDate3	datetime:timestamp	
				Y	ExtraDate4	datetime:timestamp	
				Y	ExtraDate5	datetime:timestamp	
		P		N	FCRBSnzDate	datetime:timestamp	
		P		N	FCRID1	varchar(50)	
		P		N	FCRID2	varchar(50)	
				Y	MicrosBsnzDate	datetime:timestamp	
				Y	FCRInfo1	varchar(50)	
				Y	FCRInfo2	varchar(50)	
			Y	FCRInfo3	varchar(50)		
			Y	FCRInfo4	varchar(50)		
			Y	FCRInfo5	varchar(50)		
			Y	FCRInfo6	varchar(50)		
			Y	FCRInfo7	varchar(50)		
			Y	FCRInfo8	varchar(50)		
			Y	FCRInfo9	varchar(50)		
			Y	FCRInfo10	varchar(50)		
			Y	FCRInfo11	varchar(50)		
			Y	FCRInfo12	varchar(50)		
			Y	FCRInfo13	varchar(50)		
			Y	FCRInfo14	varchar(50)		
			Y	FCRInfo15	varchar(50)		
			Y	FCRInfo16	varchar(50)		
fed_state_lab_law_def	P		N	fed_state_lab_seq	SEQ_NUM:integer[autoincrement]	Federal State Labor Law Sequence	
Federal State Labor Law			A	state	USER_DEFINED_DOMAIN:char(8)		
			N	min_wg_reg_emp	MONEY12:numeric(12,2)		
			Y	tipped_credit_amt	MONEY12:numeric(12,2)		
			Y	tipped_credit_pct	PCNT:numeric(8,4)		
		F	Y	otm_rule_seq	SEQ_NUM:integer		
			Y	min_hrs_pay	HOURS:smallint		
			Y	min_hrs_paid	HOURS:smallint		
			Y	min_wage_effective_datetime	datetime:timestamp		
filter_def	P		N	filter_seq	SEQ_NUM:integer[autoincrement]	Filter Sequence Number	
Filter Definition			A	obj_num	OBJ_NUM:integer		
			Y	name	OBJ_NAME:char(32)		
			N	ob_default	LOGICAL:char(1)['F']		
			Y	table_num	integer		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
filter_steps_def Filter Steps Definition	P	F		N	filter_seq	SEQ_NUM:integer[autoincrement]	Filter Sequence Number
				N	filter_step_seq	SEQ_NUM:integer[autoincrement]	
				Y	expression	char(250)	
				Y	query_path	char(250)	
				Y	type	char(1)	
fin_config_def Financial Configuration Definition	P			N	fin_config_seq	SEQ_NUM:integer[autoincrement]	Financial Configuration Sequence
			A	N	name	OBJ_NAME:char(32)	
			A	N	title	TEXTLINE40:varchar(40)	
				N	title_checksum	char(16)	
				N	logo	FILEPATH:varchar(255)	
				N	logo_checksum	char(16)	
				Y	actual_style	char(1)['N']	
				Y	actual_color	integer	
				Y	actual_cnt_style	char(1)['N']	
				Y	actual_cnt_color	integer	
				Y	budget_style	char(1)['N']	
				Y	budget_color	integer	
				Y	projected_style	char(1)['N']	
				Y	projected_color	integer	
				N	popup	LOGICAL:char(1)['F']	
				Y	auto_purge_days	integer[0]	
				Y	rsvd_01	char(1)	
				Y	rsvd_02	char(1)	
				Y	rsvd_03	char(1)	
				Y	rsvd_04	char(1)	
				Y	ref_rsvd_01	NAME32:char(32)	
				N	logo_transparent	LOGICAL:char(1)['T']	
				Y	send_dir	varchar(255)	
				Y	receive_dir	varchar(255)	
				N	prd_auto_gen	LOGICAL:char(1)['F']	
				Y	prd_gen_type	char(1)	
				Y	prd_gen_size	integer	
				Y	prd_gen_name_style	integer	
				Y	prd_gen_count	integer	
				Y	config_type	FM_CONFIG_TYPE:smallint[1]	
			N	ob_corporate	LOGICAL:char(1)['F']		
fin_line_def Financial Line Definition	P			N	fin_line_seq	SEQ_NUM:integer[autoincrement]	Financial Line Sequence
		F	A	N	fin_config_seq	SEQ_NUM:integer	
		F	I	N	fin_config_seq	SEQ_NUM:integer	
		F		N	effective_from_prd	SEQ_NUM:integer	
		F		Y	effective_to_prd	SEQ_NUM:integer	
			A	N	name	NAME32:char(32)	
			I	Y	cell_ref	NAME32:char(32)	
				Y	actual_source	char(1)	
				Y	actual_source_max	integer	
				Y	actual_source_def	long varchar	
				N	actual_source_checksum	char(16)	
				Y	actual_cnt_source	char(1)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
fin_line_dtl Financial Line Detail				Y	actual_cnt_source_max	integer	
				Y	actual_cnt_source_def	long varchar	
				N	actual_cnt_source_checksum	char(16)	
				Y	budget_source	char(1)	
				Y	budget_source_max	integer	
				Y	budget_source_def	long varchar	
				N	budget_source_checksum	char(16)	
				Y	projected_source	char(1)	
				Y	projected_source_max	integer	
				Y	projected_source_def	long varchar	
				N	projected_source_checksum	char(16)	
				Y	ref_id	NAME16:char(16)	
		A		N	copy_num	OBJ_NUM:integer	
				Y	help_text	long varchar	
				Y	actual_rsvd_01	char(1)	
				Y	actual_cnt_rsvd_01	char(1)	
				Y	budget_rsvd_01	char(1)	
				Y	projected_rsvd_01	char(1)	
				Y	ref_rsvd_01	NAME32:char(32)	
				N	recalc_priority	integer[10]	
		P	F	N	fin_prd_seq	SEQ_NUM:integer	Financial Period Sequence
		P	F	N	fin_config_seq	SEQ_NUM:integer	
		P	F	N	fin_line_seq	SEQ_NUM:integer	
		P	F	N	store_id	SEQ_NUM:integer	
			Y	actual	MONEY20_8:double		
			Y	actual_cnt	MONEY20_8:double		
			Y	budget	MONEY20_8:double		
			Y	projected	MONEY20_8:double		
			Y	actual_text	long varchar		
			Y	actual_cnt_text	long varchar		
			Y	budget_text	long varchar		
			Y	projected_text	long varchar		
			Y	rsvd_01	char(1)		
			Y	rsvd_02	char(1)		
			Y	rsvd_03	char(1)		
			Y	rsvd_04	char(1)		
fin_lineref_dtl Finanacial Budget Detail			I	N	em_ttl_repl_seq	SEQ_NUM:integer[autoincrement]	
		P	F	N	store_id	SEQ_NUM:integer	Store ID
		P	F	N	fin_config_seq	SEQ_NUM:integer	
		P	F	N	fin_prd_seq	SEQ_NUM:integer	
		P	F	N	fin_log_lineref_seq	SEQ_NUM:integer	
		P		N	fin_lineref_seq	SEQ_NUM:integer[autoincrement]	
fin_log_head_def Financial Log Invoice Definition				Y	value	double	
		P		N	fin_log_head_seq	SEQ_NUM:integer[autoincrement]	Financial Log Invoice Sequence Number
		F		N	fin_prd_seq	SEQ_NUM:integer	
		F		N	fin_config_seq	SEQ_NUM:integer	
		F		N	fin_log_headref_seq	SEQ_NUM:integer	
				N	head_date	timestamp	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	head_desc	TEXTLINE40:varchar(40)	
				N	total	MONEY12:numeric(12,2)	
				Y	notes	varchar(254)	
				Y	spread_seq	SEQ_NUM:integer	
fin_log_head_line_dtl	P	F		N	fin_log_lineref_seq	SEQ_NUM:integer	Financial Log Account Sequence Number
Financial Log Vendor and Account Detail	P	F		N	fin_log_headref_seq	SEQ_NUM:integer	
fin_log_headref_def	P			N	fin_log_headref_seq	SEQ_NUM:integer[autoincrement]	
Financial Log Vendor Reference Definition			A	N	name	TEXTLINE40:varchar(40)	
				N	obsolete	LOGICAL:char(1)['F']	
				N	ob_local	LOGICAL:char(1)['F']	
fin_log_line_dtl	P			N	fin_log_line_seq	SEQ_NUM:integer[autoincrement]	Financial Log Invoice to Account Sequence Number
Financial Log Allocated Invoices over Account Detail		F		N	fin_log_head_seq	SEQ_NUM:integer	
		F		N	fin_log_lineref_seq	SEQ_NUM:integer	
				Y	line_date	timestamp	
				Y	line_desc	TEXTLINE40:varchar(40)	
				N	total	MONEY12:numeric(12,2)	
				Y	notes	varchar(254)	
fin_log_lineref_def	P			N	fin_log_lineref_seq	SEQ_NUM:integer[autoincrement]	Financial Log Account Sequence Number
Financial log Account Definition			A	N	name	TEXTLINE40:varchar(40)	
				N	obsolete	LOGICAL:char(1)['F']	
				Y	acct_grp	varchar(255)	
fin_prd_def	P			N	fin_prd_seq	SEQ_NUM:integer[autoincrement]	Financial Period Sequence
Financial Period Definition		F		N	fin_config_seq	SEQ_NUM:integer	
		F		N	fin_year_seq	SEQ_NUM:integer	
				N	begin_date	datetime:timestamp	
				N	end_date	datetime:timestamp	
				N	name	OBJ_NAME:char(32)	
				N	closed	LOGICAL:char(1)['F']	
				Y	closed_date	datetime:timestamp	
				N	week_end	LOGICAL:char(1)['F']	
				N	month_end	LOGICAL:char(1)['F']	
				N	quarter_end	LOGICAL:char(1)['F']	
				N	year_end	LOGICAL:char(1)['F']	
				N	ob_consolidate	LOGICAL:char(1)['F']	
fin_profile_def	P			N	fin_profile_seq	SEQ_NUM:integer[autoincrement]	Financial Profile Sequence
Financial Profile Definition	P	F	A	N	fin_config_seq	SEQ_NUM:integer	
		F		Y	emp_bo_class_seq	SEQ_NUM:integer	
			A	N	name	NAME16:char(16)	
				N	no_pjt_copy	LOGICAL:char(1)['F']	
				N	force_close_current	LOGICAL:char(1)['F']	
				N	allow_close_today	LOGICAL:char(1)['F']	
				Y	warn_if_open	integer	
				N	maximize_on_start	LOGICAL:char(1)['F']	
				N	no_welcome_tab	LOGICAL:char(1)['F']	
				N	config_mode	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	no_future	LOGICAL:char(1)[F]	
				N	no_closed	LOGICAL:char(1)[F]	
				N	no_open	LOGICAL:char(1)[F]	
				N	setup_mode	LOGICAL:char(1)[F]	
				N	rsvd_01	LOGICAL:char(1)[F]	
				N	rsvd_02	LOGICAL:char(1)[F]	
				N	rsvd_03	LOGICAL:char(1)[F]	
				N	rsvd_04	LOGICAL:char(1)[F]	
				N	rsvd_05	LOGICAL:char(1)[F]	
				N	rsvd_06	LOGICAL:char(1)[F]	
				N	rsvd_07	LOGICAL:char(1)[F]	
				N	rsvd_08	LOGICAL:char(1)[F]	
				N	rsvd_09	LOGICAL:char(1)[F]	
				N	rsvd_10	LOGICAL:char(1)[F]	
				N	no_min_max	LOGICAL:char(1)[F]	
				N	recalc_on_start	LOGICAL:char(1)[F]	
				N	partial_recalc	LOGICAL:char(1)[F]	
				N	recalc_on_finish	LOGICAL:char(1)[F]	
				N	read_only	LOGICAL:char(1)[F]	
				Y	user_link	integer	
				N	ob_vndr_access	LOGICAL:char(1)[F]	
fin_workbook_def	P			N	fin_workbook_seq	SEQ_NUM:integer[autoincrement]	Financial Workbook Sequence
Financial Workbook Definition	F	A		N	fin_config_seq	SEQ_NUM:integer	
	F			N	effective_from_prd	SEQ_NUM:integer	
	F			Y	effective_to_prd	SEQ_NUM:integer	
				N	workbook	FILEPATH:varchar(255)	
				Y	stored_proc1	varchar(50)	
				Y	stored_proc2	varchar(50)	
				Y	stored_proc3	varchar(50)	
				Y	stored_proc4	varchar(50)	
				Y	stored_proc5	varchar(50)	
				Y	stored_proc6	varchar(50)	
				Y	stored_proc7	varchar(50)	
				Y	stored_proc8	varchar(50)	
		A		Y	copy_num	OBJ_NUM:integer	
				Y	start_cell	NAME32:char(32)	
				N	show_grid	LOGICAL:char(1)[F]	
				Y	report_cell1	NAME32:char(32)	
				Y	report_title1	TEXTLINE40:varchar(40)	
				Y	report_cell2	NAME32:char(32)	
				Y	report_title2	TEXTLINE40:varchar(40)	
				Y	report_cell3	NAME32:char(32)	
				Y	report_title3	TEXTLINE40:varchar(40)	
				Y	report_cell4	NAME32:char(32)	
				Y	report_title4	TEXTLINE40:varchar(40)	
				Y	report_cell5	NAME32:char(32)	
				Y	report_title5	TEXTLINE40:varchar(40)	
				Y	report_cell6	NAME32:char(32)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	report_title6	TEXTLINE40:varchar(40)	
				Y	report_cell7	NAME32:char(32)	
				Y	report_title7	TEXTLINE40:varchar(40)	
				Y	report_cell8	NAME32:char(32)	
				Y	report_title8	TEXTLINE40:varchar(40)	
				Y	rsvd_01	char(1)	
fin_year_def	P			N	fin_year_seq	SEQ_NUM:integer[autoincrement]	Financial Year Sequence
Financial Year Definition		F	A	N	fin_config_seq	SEQ_NUM:integer	
				N	begin_date	datetime:timestamp	
				N	end_date	datetime:timestamp	
			A	N	name	OBJ_NAME:char(32)	
				N	obj_num	OBJ_NUM:integer	
				N	closed	LOGICAL:char(1)['F']	
				Y	closed_date	datetime:timestamp	
fixed_period_cfg	P			N	fixed_period_seq	SEQ_NUM:integer[autoincrement]	Fixed Period Sequence
Fixed Period Configuration				Y	name	OBJ_NAME:char(32)	
				Y	start_time	HHMM:smallint	
				Y	end_time	HHMM:smallint	
form_def	P			N	form_seq	SEQ_NUM:integer[autoincrement]	Form Sequence
Form			A	N	name	FD_NAME:char(50)	
frgn_student_dtl	P	F		N	emp_seq	SEQ_NUM:integer	
				Y	days_worked_ttl	integer[0]	
generic_pos_mi_def	P			N	mi_seq	SEQ_NUM:integer[autoincrement]	Menu Item Sequence
Generic POS Menu Item Definition			A	N	obj_id	char(64)	
			A	N	name	varchar(20)	
generic_pos_product_map_def	P	F	A	N	mi_seq	SEQ_NUM:integer	Menu Item Sequence
Generic POS Product Mapping Definition			F	Y	product_seq	SEQ_NUM:integer	
			A	Y	mi_level	MI_LEVEL:integer	
				N	ob_enabled	LOGICAL:char(1)['T']	
				N	ratio	numeric(10,3)[1]	
gentr_def	P			N	gentr_seq	SEQ_NUM:integer[autoincrement]	Generator Sequence
Generator			A	N	name	OBJ_NAME:char(32)	
			A	N	obj_num	OBJ_NUM:integer	
				N	obj_type	OBJECT_TYPE:smallint	
				Y	cmnt_ln	COMMENT_LINE:varchar(256)	
				N	sql_statement	varchar(2000)	
group_temp	P			N	grp	smallint	Group
Group Temp							
gss_abbreviation_dtl	P			N	abbreviation_dtl_seq	SEQ_NUM:integer[autoincrement]	
		F		N	full_word_seq	SEQ_NUM:integer	
				N	name	varchar(40)	
				N	is_default	LOGICAL:char(1)['F']	
gss_actionable_ar_transaction_dtl	P	F		N	ar_transaction_dtl_seq	SEQ_NUM:integer	
				Y	check_num	integer	
				Y	chk_open_tm	datetime:timestamp	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
gss_actionable_gift_certificate_dtl	P	F		N	gift_certificate_dtl_seq	SEQ_NUM:integer	
				Y	check_num	integer	
				Y	chk_open_tm	datetime:timestamp	
gss_actionable_gift_redemption_dtl	P	F		N	gift_redemption_dtl_seq	SEQ_NUM:integer	
				Y	check_num	integer	
				Y	chk_open_tm	datetime:timestamp	
gss_actionable_gift_value_add_dtl	P	F		N	gift_value_add_dtl_seq	SEQ_NUM:integer	
				Y	check_num	integer	
				Y	chk_open_tm	datetime:timestamp	
gss_ar_account_def	P	F		N	ar_account_seq	SEQ_NUM:integer[autoincrement]	
				Y	group_seq	SEQ_NUM:integer	
	F	F		Y	ar_terms_seq	SEQ_NUM:integer	
				Y	creation_date	datetime:timestamp	
				Y	contact_first_name	varchar(30)	
				Y	contact_last_name	varchar(50)	
				Y	address_line_1	varchar(50)	
				Y	address_line_2	varchar(50)	
				Y	city	varchar(50)	
				Y	state_or_province	varchar(20)	
				Y	postal_code	varchar(20)	
				Y	country	varchar(50)	
				Y	contact_title	varchar(50)	
				Y	phone_number	varchar(30)	
				Y	extension	varchar(30)	
				Y	fax_number	varchar(30)	
				Y	email_address	varchar(50)	
				Y	notes	varchar(254)	
				Y	credit_limit	MONEY18:numeric(18,2)	
				N	credit_hold	LOGICAL:char(1)[F]	
N	pre_paid	LOGICAL:char(1)[F]					
Y	card_number	varchar(30)					
Y	expire_date	datetime:timestamp					
Y	description	varchar(254)					
Y	tax_id	varchar(20)					
gss_ar_account_status	P	F		N	ar_account_seq	SEQ_NUM:integer	
				Y	current_total	MONEY18:numeric(18,2)	
				Y	last_charge	datetime:timestamp	
				Y	last_payment	datetime:timestamp	
				Y	last_invoice	datetime:timestamp	
gss_ar_batch_dtl	P			N	ar_batch_dtl_seq	SEQ_NUM:integer[autoincrement]	
				Y	creation_date	datetime:timestamp	
				N	posted	LOGICAL:char(1)[F]	
				Y	posted_date	datetime:timestamp	
				Y	name	varchar(100)	
gss_ar_invoice_dtl	P			N	ar_invoice_dtl_seq	SEQ_NUM:integer[autoincrement]	
				Y	creation_date	datetime:timestamp	
	F	N	ar_account_seq	SEQ_NUM:integer			
			N	prev_amt	MONEY18:numeric(18,2)		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
gss_ar_recurring_charge_dtl				N	invoice_amt	MONEY18:numeric(18,2)	
				Y	last_printed	datetime:timestamp	
	P			N	ar_recurring_charge_dtl_seq	SEQ_NUM:integer[autoincrement]	
				N	creation_date	datetime:timestamp	
		F		Y	emp_seq	SEQ_NUM:integer	
				Y	description	varchar(30)	
				N	transaction_start	datetime:timestamp	
		F		Y	gl_account_seq	SEQ_NUM:integer	
				Y	term_period	integer	
				N	term_period_type	integer	
				N	amount	MONEY18:numeric(18,2)	
		F		Y	ar_account_seq	SEQ_NUM:integer	
		F		Y	group_seq	SEQ_NUM:integer	
	gss_ar_terms_def	P			N	ar_terms_seq	SEQ_NUM:integer[autoincrement]
				N	creation_date	datetime:timestamp	
		F		Y	emp_seq	SEQ_NUM:integer	
				Y	description	varchar(254)	
				N	term_period	integer	
				N	term_period_type	integer	
				N	term_period_start	integer	
				N	term_percent	integer	
				N	min_amt	MONEY18:numeric(18,2)	
		P		N	ar_transaction_dtl_seq	SEQ_NUM:integer[autoincrement]	
gss_ar_transaction_dtl		F	I	Y	ar_account_seq	SEQ_NUM:integer	
		F		Y	gl_account_seq	SEQ_NUM:integer	
		F		Y	customer_seq	SEQ_NUM:integer	
		F		Y	ar_batch_dtl_seq	SEQ_NUM:integer	
		F		Y	ar_invoice_dtl_seq	SEQ_NUM:integer	
		F		Y	gl_period_seq	SEQ_NUM:integer	
				N	posted	LOGICAL:char(1)[F]	
				N	transaction_type	char(1)	
				N	transaction_date	datetime:timestamp	
		F		Y	emp_seq	SEQ_NUM:integer	
				Y	reference	varchar(30)	
				N	transaction_amt	MONEY18:numeric(18,2)	
		F		Y	ar_recurring_charge_dtl_seq	SEQ_NUM:integer	
				Y	check_num	integer	
			Y	chk_open_tm	datetime:timestamp		
gss_ar_trx_ref_dtl				N	finalized	LOGICAL:char(1)[F]	
				N	void	LOGICAL:char(1)[F]	
				Y	payment_check	NAME16:char(16)	
	P			N	ar_trx_ref_dtl_seq	SEQ_NUM:integer[autoincrement]	
		F		N	charge_seq	SEQ_NUM:integer	
		F		N	payment_seq	SEQ_NUM:integer	
gss_ar_x_ref_dtl				N	payment_amt	MONEY18:numeric(18,2)	
	P			N	ar_x_ref_dtl_seq	SEQ_NUM:integer[autoincrement]	
		F	A	Y	ar_account_seq	SEQ_NUM:integer	
		F	A	N	customer_seq	SEQ_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
gss_audit_trail_dtl	P			N	audit_trail_dtl_seq	SEQ_NUM:integer[autoincrement]	
		F		Y	ar_account_seq	SEQ_NUM:integer	
		F		Y	gl_account_seq	SEQ_NUM:integer	
		F		Y	customer_seq	SEQ_NUM:integer	
		F		Y	ar_batch_dtl_seq	SEQ_NUM:integer	
		F		Y	ar_invoice_dtl_seq	SEQ_NUM:integer	
				N	transaction_type	char(1)	
				N	transaction_date	datetime:timestamp	
		F		Y	emp_seq	SEQ_NUM:integer	
				Y	transaction_amt	MONEY18:numeric(18,2)	
gss_auto_bonus_level_def	P			N	auto_bonus_level_seq	SEQ_NUM:integer[autoincrement]	
				N	name	varchar(40)	
		F		N	bonus_plan_seq	SEQ_NUM:integer	
				Y	threshold	MONEY18:numeric(18,2)	
gss_award_coupon_dtl	P			N	award_coupon_dtl_seq	SEQ_NUM:integer[autoincrement]	
		F		Y	bonus_seq	SEQ_NUM:integer	
		F		N	customer_seq	SEQ_NUM:integer	
		F		N	coupon_seq	SEQ_NUM:integer	
				Y	uws_seq	SEQ_NUM:integer	
		F		Y	emp_seq	SEQ_NUM:integer	
				N	award_date	datetime:timestamp	
				Y	coupon_amount	MONEY18:numeric(18,2)	
				Y	last_print_date	datetime:timestamp	
			Y	print_count	integer		
gss_award_discount_dtl	P			N	award_discount_dtl_seq	SEQ_NUM:integer[autoincrement]	
		F		Y	bonus_seq	SEQ_NUM:integer	
		F		N	customer_seq	SEQ_NUM:integer	
		F		N	dsvc_seq	SEQ_NUM:integer	
				Y	uws_seq	SEQ_NUM:integer	
		F		Y	emp_seq	SEQ_NUM:integer	
				N	award_date	datetime:timestamp	
				Y	discount_amount	MONEY18:numeric(18,2)	
			Y	issue_count	integer		
gss_award_gift_certificate_dtl	P			N	award_gift_certificate_dtl_seq	SEQ_NUM:integer[autoincrement]	
		F		Y	bonus_seq	SEQ_NUM:integer	
		F		N	customer_seq	SEQ_NUM:integer	
		F		N	gift_certificate_seq	SEQ_NUM:integer	
		F		Y	gift_certificate_dtl_seq	SEQ_NUM:integer	
				Y	uws_seq	SEQ_NUM:integer	
		F		Y	emp_seq	SEQ_NUM:integer	
				N	award_date	datetime:timestamp	
				Y	gift_certificate_amount	MONEY18:numeric(18,2)	
			Y	last_issue_date	datetime:timestamp		
			Y	issue_count	integer		
gss_bonus_coupon_dtl	P	F	I	N	bonus_seq	SEQ_NUM:integer	
		F		N	coupon_seq	SEQ_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
gss_bonus_def	P			N	bonus_seq	SEQ_NUM:integer[autoincrement]		
				N	name	varchar(40)		
				N	bonus_method	integer		
				N	reset_type	integer		
				N	period_type	integer		
				F	N	bonus_plan_seq	SEQ_NUM:integer	
				Y	bonus_amount	MONEY18:numeric(18,2)		
				Y	effective_date	datetime:timestamp		
				Y	expire_date	datetime:timestamp		
				N	repeat_type	LOGICAL:char(1)['F']		
				Y	min_chk_value	integer		
gss_bonus_discount_dtl	P	F	I	N	bonus_seq	SEQ_NUM:integer		
				N	dsvc_seq	SEQ_NUM:integer		
gss_bonus_family_group_dtl	P			N	bonus_family_group_dtl_seq	SEQ_NUM:integer[autoincrement]		
				F	N	bonus_seq	SEQ_NUM:integer	
				F	Y	fam_grp_seq	SEQ_NUM:integer	
gss_bonus_gift_certificate_dtl	P	F	I	N	bonus_seq	SEQ_NUM:integer		
				F	N	gift_certificate_seq	SEQ_NUM:integer	
gss_bonus_major_group_dtl	P			N	bonus_major_group_dtl_seq	SEQ_NUM:integer[autoincrement]		
				F	N	bonus_seq	SEQ_NUM:integer	
				F	Y	maj_grp_seq	SEQ_NUM:integer	
gss_bonus_menu_item_dtl	P			N	bonus_menu_item_dtl_seq	SEQ_NUM:integer[autoincrement]		
				F	N	bonus_seq	SEQ_NUM:integer	
				F	Y	mi_seq	SEQ_NUM:integer	
gss_bonus_plan_def	P			N	bonus_plan_seq	SEQ_NUM:integer[autoincrement]		
				N	name	varchar(40)		
				Y	is_default	LOGICAL:char(1)['F']		
gss_bonus_point_multiplier_def	P			N	bonus_point_multiplier_seq	SEQ_NUM:integer[autoincrement]		
				F	N	bonus_seq	SEQ_NUM:integer	
				N	dow	smallint		
				N	start_hour	smallint		
				N	end_hour	smallint		
gss_coupon_def	P			N	coupon_seq	SEQ_NUM:integer[autoincrement]		
				Y	name	varchar(40)		
				N	expire_type	integer		
				Y	expire_number	integer		
				Y	expire_date	datetime:timestamp		
				Y	text1	varchar(40)		
				Y	text2	varchar(40)		
				Y	text3	varchar(40)		
				Y	text4	varchar(40)		
Y	text5	varchar(40)						
Y	text6	varchar(40)						
Y	text1_attr	integer						

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	text2_attr	integer	
				Y	text3_attr	integer	
				Y	text4_attr	integer	
				Y	text5_attr	integer	
				Y	text6_attr	integer	
				Y	issue_from	datetime:timestamp	
				Y	issue_to	datetime:timestamp	
gss_coupon_status	P	F		N	coupon_seq	SEQ_NUM:integer	
				Y	issued_cnt	integer	
				Y	redeemed_cnt	integer	
gss_customer_bonus_dtl	P			N	customer_bonus_dtl_seq	SEQ_NUM:integer[autoincrement]	
		F	I	N	customer_plan_dtl_seq	SEQ_NUM:integer	
		F		N	bonus_seq	SEQ_NUM:integer	
				Y	last_reset_date	datetime:timestamp	
				Y	curr_points	integer	
				Y	curr_points_adj	integer	
				Y	hist_points	integer	
				Y	hist_points_adj	integer	
				Y	award_count	integer	
gss_customer_def	P			N	customer_seq	SEQ_NUM:integer[autoincrement]	
		F		Y	group_seq	SEQ_NUM:integer	
				Y	creation_date	datetime:timestamp	
				Y	contact_first_name	varchar(30)	
				Y	contact_last_name	varchar(50)	
				Y	address_line_1	varchar(50)	
				Y	address_line_2	varchar(50)	
				Y	city	varchar(50)	
				Y	state_or_province	varchar(20)	
				Y	postal_code	varchar(20)	
				Y	country	varchar(50)	
				Y	contact_title	varchar(50)	
			I	Y	phone_number_1	varchar(30)	
			I	Y	phone_number_2	varchar(30)	
			I	Y	phone_number_3	varchar(30)	
			I	Y	phone_number_4	varchar(30)	
				Y	extension	varchar(30)	
				Y	fax_number	varchar(30)	
				Y	email_address	varchar(50)	
				Y	birthday	datetime:timestamp	
				Y	notes	varchar(254)	
			I	N	active	LOGICAL:char(1)['F']	
				Y	zone	varchar(10)	
				N	hoax	LOGICAL:char(1)['F']	
				Y	card_number	varchar(30)	
				Y	complaints	varchar(254)	
				Y	delivery_notes	varchar(254)	
				Y	courtesy_title	varchar(20)	
				Y	honor	varchar(30)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	user_defined_1	varchar(254)	
				Y	user_defined_2	varchar(254)	
				Y	user_defined_3	varchar(254)	
				Y	user_defined_4	varchar(254)	
				Y	user_defined_5	varchar(254)	
				Y	user_defined_6	varchar(50)	
				Y	user_defined_7	varchar(50)	
				Y	user_defined_8	varchar(50)	
				Y	user_defined_9	varchar(50)	
				Y	user_defined_10	varchar(50)	
				Y	cc_card_number	varchar(30)	
				Y	cc_expire_date	varchar(10)	
				Y	encrypt_value_seq	SEQ_NUM_EX:integer	
				Y	phone_data_1	varchar(30)	
				Y	phone_data_2	varchar(30)	
				Y	phone_data_3	varchar(30)	
				Y	phone_data_4	varchar(30)	
				N	invalid_address	LOGICAL:char(1)[F]	
				N	hoax_address	LOGICAL:char(1)[F]	Indicates a hoax address
gss_customer_plan_dtl	P			N	customer_plan_dtl_seq	SEQ_NUM:integer[autoincrement]	
		F	I	N	customer_seq	SEQ_NUM:integer	
gss_customer_status		F		N	bonus_plan_seq	SEQ_NUM:integer	
	P	F		N	customer_seq	SEQ_NUM:integer	
				Y	order_count	integer	
				Y	order_total	MONEY18:numeric(18,2)	
				Y	last_order	datetime:timestamp	
				Y	last_inactive	datetime:timestamp	last inactive date is used for Customer purging and Anonymization operation
gss_delivery_address_def	P			N	delivery_address_seq	SEQ_NUM:integer[autoincrement]	
		F		N	delivery_zone_seq	SEQ_NUM:integer	
				Y	organization_name	varchar(50)	
				Y	premises_number	varchar(10)	
				Y	premises_name	varchar(50)	
				Y	unit_name	varchar(30)	
gss_delivery_zone_def	P			N	delivery_zone_seq	SEQ_NUM:integer[autoincrement]	
				N	zone	varchar(10)	
				Y	postal_code	varchar(20)	
				Y	expected_delivery_minutes	integer	
				Y	street_name	varchar(100)	
				Y	city	varchar(50)	
				Y	state_or_province	varchar(20)	
				Y	start_number	integer	
				Y	end_number	integer	
				Y	street_filter_type	integer	
gss_export_query_def	P			N	export_query_seq	SEQ_NUM:integer[autoincrement]	
				N	name	varchar(40)	
				N	sql_statement	varchar(1024)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
gss_full_word_def	P			N	full_word_seq	SEQ_NUM:integer[autoincrement]	
				N	name	varchar(40)	
gss_gift_certificate_def	P			N	gift_certificate_seq	SEQ_NUM:integer[autoincrement]	
				Y	name	varchar(50)	
				Y	sell_from	datetime:timestamp	
				Y	sell_to	datetime:timestamp	
				N	expire_type	integer	
				Y	expire_type_number	integer	
				Y	expire_date	datetime:timestamp	
				N	redeem_after_expired	LOGICAL:char(1)['F']	
				N	allow_partial_redeem	LOGICAL:char(1)['F']	
				N	refund_method	integer	
				Y	use_gift_cards	LOGICAL:char(1)['F']	
				Y	prompt_for_names	LOGICAL:char(1)['F']	
				Y	min_key	integer	
				Y	max_key	integer	
				gss_gift_certificate_dtl	P	F	
N	gift_certificate_seq	SEQ_NUM:integer					
			Y		sold_date	datetime:timestamp	
			Y		expire_date	datetime:timestamp	
			N		sold_value	MONEY18:numeric(18,2)	
			Y		current_value	MONEY18:numeric(18,2)	
			Y		date_redeemed	datetime:timestamp	
			Y		redeem_count	integer	
			Y		purchaser	varchar(40)	
			Y		recipient	varchar(40)	
			Y		card_data	varchar(40)	
	F		Y		emp_seq	SEQ_NUM:integer	
			Y		check_num	integer	
			Y		chk_open_tm	datetime:timestamp	
			N		finalized	LOGICAL:char(1)['F']	
			N	void	LOGICAL:char(1)['F']		
gss_gift_certificate_mi_dtl	P	F	F	N	gift_certificate_mi_dtl_seq	SEQ_NUM:integer[autoincrement]	
				N	gift_certificate_seq	SEQ_NUM:integer	
				Y	mi_seq	SEQ_NUM:integer	
			Y	is_value_add	LOGICAL:char(1)['F']		
gss_gift_certificate_svc_dtl	P	F	F	N	gift_certificate_svc_dtl_seq	SEQ_NUM:integer[autoincrement]	
				N	gift_certificate_seq	SEQ_NUM:integer	
				Y	dsvc_seq	SEQ_NUM:integer	
			Y	is_value_add	LOGICAL:char(1)['F']		
gss_gift_certificate_transfer_dtl	P	F		N	transfer_from_seq	SEQ_NUM:integer	
				N	transfer_to_seq	SEQ_NUM:integer	
gss_gift_redemption_dtl	P			N	gift_redemption_dtl_seq	SEQ_NUM:integer[autoincrement]	
				N	gift_certificate_dtl_seq	SEQ_NUM:integer	
				Y	tran_date	datetime:timestamp	
				Y	amount	MONEY18:numeric(18,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
gss_gift_value_add_dtl		F		Y	emp_seq	SEQ_NUM:integer	
				Y	check_num	integer	
				Y	chk_open_tm	datetime:timestamp	
				N	finalized	LOGICAL:char(1)['F']	
				N	void	LOGICAL:char(1)['F']	
		P		N	gift_value_add_dtl_seq	SEQ_NUM:integer[autoincrement]	
		F		N	gift_certificate_dtl_seq	SEQ_NUM:integer	
				Y	tran_date	datetime:timestamp	
				Y	amount	MONEY18:numeric(18,2)	
		F		Y	emp_seq	SEQ_NUM:integer	
gss_gl_account_def				Y	check_num	integer	
				Y	chk_open_tm	datetime:timestamp	
				N	finalized	LOGICAL:char(1)['F']	
				N	void	LOGICAL:char(1)['F']	
		P		N	gl_account_seq	SEQ_NUM:integer[autoincrement]	
gss_gl_period_def				N	number	varchar(20)	
				N	name	varchar(40)	
		P		N	gl_period_seq	SEQ_NUM:integer[autoincrement]	
				N	name	varchar(40)	
gss_group_def				N	start_date	datetime:timestamp	
				N	end_date	datetime:timestamp	
				N	closed	LOGICAL:char(1)['F']	
		P		N	group_seq	SEQ_NUM:integer[autoincrement]	
				N	group_name	varchar(30)	
				Y	creation_date	datetime:timestamp	
				Y	contact_first_name	varchar(30)	
				Y	contact_last_name	varchar(50)	
				Y	address_line_1	varchar(50)	
				Y	address_line_2	varchar(50)	
				Y	city	varchar(50)	
				Y	state_or_province	varchar(20)	
				Y	postal_code	varchar(20)	
				Y	country	varchar(50)	
				Y	contact_title	varchar(50)	
				Y	phone_number	varchar(30)	
				Y	extension	varchar(30)	
			Y	fax_number	varchar(30)		
			Y	email_address	varchar(50)		
			Y	notes	varchar(254)		
gss_group_status				N	active	LOGICAL:char(1)['F']	
		P	F	N	group_seq	SEQ_NUM:integer	
				Y	order_count	integer	
gss_order_mi_dtl				Y	order_total	MONEY18:numeric(18,2)	
				Y	last_order	datetime:timestamp	
		P		N	order_mi_dtl_seq	SEQ_NUM_EX:integer[autoincrement]	
		F		N	order_ttl_seq	SEQ_NUM:integer	
		F		Y	mi_seq	SEQ_NUM:integer	
				N	item_count	integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	item_total	MONEY18:numeric(18,2)	
				Y	price_level	integer	
				Y	price_level_orig	integer	
				Y	cndmnt_grp	integer	
				N	allow_reorder	LOGICAL:char(1)['F']	
				Y	combo_num	integer	
				Y	combo_group	SEQ_NUM:integer	
				Y	om_type	integer	
		F		Y	om_base_seq	SEQ_NUM:integer	
		F		Y	om_section_info_seq	SEQ_NUM:integer	
		F		Y	om_specialty_seq	SEQ_NUM:integer	
		F		Y	om_topping_seq	SEQ_NUM:integer	
		F		Y	om_topping_mi_seq	SEQ_NUM:integer	
		F		Y	om_modifier_seq	SEQ_NUM:integer	
gss_order_ref_dtl	P			N	order_ref_dtl_seq	SEQ_NUM:integer[autoincrement]	
		F		Y	order_mi_dtl_seq	SEQ_NUM_EX:integer	
				Y	ref	varchar(20)	
gss_order_ttl	P			N	order_ttl_seq	SEQ_NUM:integer[autoincrement]	
		F	I	N	customer_seq	SEQ_NUM:integer	
				N	favorite	LOGICAL:char(1)['F']	
			I	N	check_num	integer	
			I	N	chk_clsd_tm	datetime:timestamp	
				N	chk_open_tm	datetime:timestamp	
				N	chk_delivery_tm	datetime:timestamp	
				N	chk_ttl	MONEY18:numeric(18,2)	
				N	chk_tax	MONEY18:numeric(18,2)	
gss_restaurant_def	P			N	restaurant_seq	SEQ_NUM:integer	
				Y	contact_first_name	varchar(30)	
				Y	contact_last_name	varchar(50)	
				Y	phone_mask	varchar(30)	
				Y	fax_number	varchar(30)	
				Y	payable_to	varchar(120)	
				N	order_totals_to_keep	integer	
				N	order_details_to_keep	integer	
				N	print_gift_cert_on_roll	LOGICAL:char(1)['F']	
				Y	caller_id_server	varchar(80)	
				Y	card_number_track	integer	
				Y	card_number_start	integer	
				Y	card_number_len	integer	
				Y	gift_card_number_track	integer	
				Y	gift_card_number_start	integer	
				Y	gift_card_number_len	integer	
				Y	prompt_delivery_time	LOGICAL:char(1)['F']	
				Y	check_info_line_1	varchar(80)	
				Y	check_info_line_2	varchar(80)	
				Y	check_info_line_3	varchar(80)	
				Y	check_info_line_4	varchar(80)	
				Y	check_info_line_5	varchar(80)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	check_info_line_6	varchar(80)	
				Y	check_info_line_7	varchar(80)	
				Y	check_info_line_8	varchar(80)	
				Y	check_info_line_9	varchar(80)	
				Y	check_info_line_10	varchar(80)	
				Y	check_info_line_11	varchar(80)	
				Y	check_info_line_12	varchar(80)	
				Y	check_info_line_13	varchar(80)	
				Y	check_info_line_14	varchar(80)	
				Y	check_info_line_15	varchar(80)	
				Y	check_info_line_16	varchar(80)	
				Y	del_check_info_line_1	varchar(80)	
				Y	del_check_info_line_2	varchar(80)	
				Y	del_check_info_line_3	varchar(80)	
				Y	del_check_info_line_4	varchar(80)	
				Y	del_check_info_line_5	varchar(80)	
				Y	del_check_info_line_6	varchar(80)	
				Y	del_check_info_line_7	varchar(80)	
				Y	del_check_info_line_8	varchar(80)	
				Y	del_check_info_line_9	varchar(80)	
				Y	del_check_info_line_10	varchar(80)	
				Y	del_check_info_line_11	varchar(80)	
				Y	del_check_info_line_12	varchar(80)	
				Y	del_check_info_line_13	varchar(80)	
				Y	del_check_info_line_14	varchar(80)	
				Y	del_check_info_line_15	varchar(80)	
				Y	del_check_info_line_16	varchar(80)	
				Y	delivery_check_zones	LOGICAL:char(1)['F']	
				Y	delivery_check_blocks	LOGICAL:char(1)['F']	
				Y	customer_name_in_chk_id	LOGICAL:char(1)['F']	
				Y	delivery_time	integer	
				Y	require_cc_on_file	LOGICAL:char(1)['F']	
				Y	charge_description	varchar(30)	
		F		Y	charge_gl_account_seq	SEQ_NUM:integer	
				Y	interest_description	varchar(30)	
		F		Y	interest_gl_account_seq	integer	
				Y	batch_template	varchar(254)	
				Y	invoice_template	varchar(254)	
				N	invoices_to_keep	integer	
				Y	user_defined_text01	varchar(20)	
				Y	user_defined_text02	varchar(20)	
				Y	user_defined_text03	varchar(20)	
				Y	user_defined_text04	varchar(20)	
				Y	user_defined_text05	varchar(20)	
				Y	user_defined_text06	varchar(20)	
				Y	user_defined_text07	varchar(20)	
				Y	user_defined_text08	varchar(20)	
				Y	user_defined_text09	varchar(20)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	user_defined_text10	varchar(20)	
				Y	postal_code_recognition	LOGICAL:char(1)['F']	
				Y	retain_inactive_customer_days	integer[1095]	
				Y	back_office_use_delivery	LOGICAL:char(1)['F']	
				Y	name	NAME16:char(16)	
				N	enabled	LOGICAL:char(1)['F']	
				Y	postal_expression	varchar(254)	
				Y	address_display_format	varchar(254)	
				N	hoax_addr_validation	LOGICAL:char(1)['F']	
gss_restaurant_status	P	F		N	restaurant_seq	SEQ_NUM:integer	
				N	ob_address_database_dirty	LOGICAL:char(1)['F']	
gss_screen_design_def	P			N	screen_design_seq	SEQ_NUM:integer[autoincrement]	
			I	N	dialog_id	varchar(128)	
				N	resource_id	integer	
				N	x	integer	
				N	y	integer	
				N	w	integer	
				N	h	integer	
				N	flag	integer	
				N	font	integer	
				N	tab_order	integer	
				N	required	LOGICAL:char(1)['F']	
				Y	resolution	smallint	
gss_text_wizard_def	P			N	text_wizard_seq	SEQ_NUM:integer[autoincrement]	
				Y	wizard_area	varchar(30)	
gss_text_wizard_dtl	P			N	text_wizard_dtl_seq	SEQ_NUM:integer[autoincrement]	
		F		N	text_wizard_seq	SEQ_NUM:integer	
				Y	wizard_text	varchar(30)	
gss_text_wizard_step_def	P			N	text_wizard_step_seq	SEQ_NUM:integer[autoincrement]	
				Y	user_defined_field	varchar(20)	
				Y	step	integer	
				Y	text_prefix	varchar(10)	
		F		N	text_wizard_seq	SEQ_NUM:integer	
gst_info_dtl	P	F		N	chk_seq	SEQ_NUM_EX:integer	
	P			N	seat	smallint	
		F		N	customer_seq	SEQ_NUM:integer	
				Y	num_guest_lines	smallint	
				Y	line_01	char(32)	
				Y	line_02	char(32)	
				Y	line_03	char(32)	
				Y	line_04	char(32)	
				Y	line_05	char(32)	
				Y	line_06	char(32)	
				Y	line_07	char(32)	
				Y	line_08	char(32)	
				Y	line_09	char(32)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
hdr_def Header				Y	line_10	char(32)	
				Y	line_11	char(32)	
				Y	line_12	char(32)	
				Y	line_13	char(32)	
				Y	line_14	char(32)	
				Y	line_15	char(32)	
				Y	line_16	char(32)	
				N	delivery_format	LOGICAL:char(1)[F]	
		P		N	hdr_seq	SEQ_NUM:integer[autoincrement]	Header Sequence
			A	N	obj_num	OBJ_NUM:integer	
				Y	name	NAME16:char(16)	
				Y	line_01	TEXTLINE32:varchar(32)	
				Y	line_02	TEXTLINE32:varchar(32)	
				Y	line_03	TEXTLINE32:varchar(32)	
				Y	line_04	TEXTLINE32:varchar(32)	
				Y	line_05	TEXTLINE32:varchar(32)	
				Y	line_06	TEXTLINE32:varchar(32)	
				N	ob_print_line_01_red	LOGICAL:char(1)[F]	
				N	ob_print_line_02_red	LOGICAL:char(1)[F]	
				N	ob_print_line_03_red	LOGICAL:char(1)[F]	
				N	ob_print_line_04_red	LOGICAL:char(1)[F]	
				N	ob_print_line_05_red	LOGICAL:char(1)[F]	
				N	ob_print_line_06_red	LOGICAL:char(1)[F]	
				N	ob_print_line_01_wide	LOGICAL:char(1)[F]	
				N	ob_print_line_02_wide	LOGICAL:char(1)[F]	
				N	ob_print_line_03_wide	LOGICAL:char(1)[F]	
				N	ob_print_line_04_wide	LOGICAL:char(1)[F]	
			N	ob_print_line_05_wide	LOGICAL:char(1)[F]		
			N	ob_print_line_06_wide	LOGICAL:char(1)[F]		
			Y	last_updated_by	SEQ_NUM:integer		
			Y	last_updated_date	datetime:timestamp		
hist_emp_dtl	P		N	hist_seq	SEQ_NUM:integer[autoincrement]	Historical Sequence	
hist_emp_ttl	P	F	N	emp_seq	integer		
		F	Y	inactive_reason_seq	SEQ_NUM:integer		
			Y	hire_date	datetime:timestamp		
			N	ob_rehire	LOGICAL:char(1)[F]		
			Y	inactive_from_date	datetime:timestamp		
			Y	inactive_to_date	datetime:timestamp		
		F	Y	termination_reason_1_seq	SEQ_NUM:integer		
		F	Y	termination_reason_2_seq	SEQ_NUM:integer		
		F	Y	termination_reason_3_seq	SEQ_NUM:integer		
		F	Y	termination_reason_4_seq	SEQ_NUM:integer		
			Y	transfer_to_store	char(8)		
			Y	termination_date	datetime:timestamp		
			Y	termination_status	TERMINATION_STATUS:char(2)		
			Y	current_employment_status	EMPLOYMENT_STATUS:char(1)		
			Y	change_date	datetime:timestamp		
		F	Y	change_by	integer		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
hist_emp_eval_job_dtl	P	F		N	emp_seq	integer	Employee Sequence
hist_emp_eval_job_dtl	P	F		N	emp_eval_seq	SEQ_NUM:integer	
	P			N	hist_seq	SEQ_NUM:integer[autoincrement]	
		F		Y	job_seq	SEQ_NUM:integer	
		F		Y	job_skill_seq	SEQ_NUM:integer	
				Y	eval_date	datetime:timestamp	
				N	eval_type	EVAL_TYPE:char(1)['E']	
				Y	score	smallint	
				N	ob_successful	LOGICAL:char(1)['F']	
		F		Y	evaluated_by	integer	
				Y	comments	long varchar	
				Y	cert_name	char(8)	
				Y	due_date	datetime:timestamp	
		F		Y	change_by	integer	
				Y	change_date	datetime:timestamp	
hist_emp_job_otm_lvl_dtl	P	F	I	N	hist_seq	SEQ_NUM:integer	Historical Seq
hist_emp_job_otm_lvl_dtl	P	F		N	emp_seq	integer	
	P	F		N	job_seq	SEQ_NUM:integer	
	P			N	otm_lvl_seq	SEQ_NUM:integer	
				Y	override_otm_pay_rate	PAY_RATE:numeric(15,3)	
				Y	effective_gmt_datetime	datetime:timestamp	
		F		Y	change_by	integer	
				Y	change_date	datetime:timestamp	
hist_emp_rqst_dtl	P	F		N	emp_seq	integer	Employee Sequence
hist_emp_rqst_dtl	P	F		N	emp_rqst_seq	SEQ_NUM:integer	
	P			N	hist_seq	SEQ_NUM:integer[autoincrement]	
		F		Y	reason_seq	SEQ_NUM:integer	
				Y	start_date	date	
				Y	start_time	time	
				Y	stop_date	date	
				Y	stop_time	time	
				Y	rqst_date	datetime:timestamp	
				Y	avail_type	EMP_AVAIL:smallint	
				N	decision	REQUEST_DECISION:char(1)['P']	
		F		Y	decision_by	integer	
				Y	decision_date	datetime:timestamp	
		F		Y	change_by	integer	
				Y	change_date	datetime:timestamp	
hist_emp_salary_dtl	P	F		N	emp_seq	integer	Employee Sequence
Historical Employee Salary Detail	P			N	hist_seq	SEQ_NUM:integer[autoincrement]	
				Y	hourly_salary	PAY_RATE:numeric(15,3)	
				Y	daily_salary	MONEY18:numeric(18,2)	
				Y	weekly_salary	MONEY18:numeric(18,2)	
				Y	four_week_salary	MONEY18:numeric(18,2)	
				Y	monthly_salary	MONEY18:numeric(18,2)	
				Y	annual_salary	MONEY18:numeric(18,2)	
				Y	salary_rate_type	SALARY_RATE_TYPE:char(1)['A']	
				Y	effective_gmt_datetime	datetime:timestamp	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	change_date	datetime:timestamp	
		F		Y	change_by	integer	
hist_job_dtl	P	F		N	job_seq	SEQ_NUM:integer	Job Sequence
hist_job_dtl	P		I	N	hist_seq	SEQ_NUM:integer[autoincrement]	
				Y	deflt_reg_pay_rate	PAY_RATE:numeric(15,3)	
				N	lab_cat	LABOR_CATEGORY:smallint[1]	
				Y	effective_gmt_datetime	datetime:timestamp	
				Y	otm_rule_seq	SEQ_NUM:integer	
				Y	job_cat_seq	SEQ_NUM:integer	
		F		Y	change_by	integer	
				Y	change_date	datetime:timestamp	
hist_job_otm_lvl_dtl	P	F		N	job_seq	SEQ_NUM:integer	Job Sequence
hist_job_otm_lvl_dtl	P	F	I	N	hist_seq	SEQ_NUM:integer[autoincrement]	
	P			N	otm_lvl_seq	SEQ_NUM:integer	
				Y	deflt_otm_pay_rate	PAY_RATE:numeric(15,3)	
				Y	effective_gmt_datetime	datetime:timestamp	
		F		Y	change_by	integer	
				Y	change_date	datetime:timestamp	
hist_job_rate_dtl	P		I	N	hist_seq	SEQ_NUM:integer[autoincrement]	Historical Seq
hist_job_rate_dtl	P	F		N	emp_seq	integer	
	P	F		N	job_seq	SEQ_NUM:integer	
		F		Y	pay_reason_seq	SEQ_NUM:integer	
		F		Y	job_skill_seq	SEQ_NUM:integer	
				N	ob_primary_job	LOGICAL:char(1)['F']	
				Y	override_reg_pay_rate	PAY_RATE:numeric(15,3)	
				Y	effective_gmt_datetime	datetime:timestamp	
		F		Y	change_by	integer	
				Y	change_date	datetime:timestamp	
hist_ttl_class_def	P			N	hist_ttl_type_seq	SEQ_NUM:integer[autoincrement]	Historical Total Type Class Sequence
Historical Total Type Class			A	N	obj_num	OBJ_NUM:integer	
		F		Y	trk_grp_seq	SEQ_NUM:integer	
				Y	name	NAME20:char(20)	
				N	ob_do_not_create_ttl	LOGICAL:char(1)['F']	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				N	ob_rsvd04	LOGICAL:char(1)['F']	
				N	ob_rsvd05	LOGICAL:char(1)['F']	
				N	ob_rsvd06	LOGICAL:char(1)['F']	
				N	ob_rsvd07	LOGICAL:char(1)['F']	
				Y	num_days_history	smallint	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
hist_ttl_def	P			N	hist_ttl_seq	SEQ_NUM:integer	Historical Total Sequence
Historical Total Definition			I	N	hist_ttl_name	varchar(30)	
			I	N	hist_ttl_logical_name	char(50)	
		F		Y	hist_ttl_type_seq	SEQ_NUM:integer	
				Y	last_trans_seq	SEQ_NUM_EX:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	last_trans_seq_date	datetime:timestamp	
				Y	consolidate_period	SECONDS:integer	
				N	ob_em_centralize_ttl	LOGICAL:char(1)['F']	
				Y	last_purge_cutoff_date	datetime:timestamp	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
holiday_calendar_dtl	P			N	holiday_calendar_seq	SEQ_NUM:integer[autoincrement]	Holiday Calendar Sequence
Holiday Calendar Detail				Y	name	OBJ_NAME:char(32)	
				Y	holiday_date	datetime:timestamp	
				N	ob_ovrde_school_day_pattern	LOGICAL:char(1)['F']	
hr_cntct_def	P			N	hr_cntct_seq	SEQ_NUM:integer[autoincrement]	HR Contract Sequence Number
HR Contract Definition			A	Y	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
				Y	menu_desc	varchar(65)	
				Y	doc_loc	FILEPATH:varchar(255)	
hr_param_def	P	F		N	store_id	STORE_ID:integer	Store ID
HR Parameter				Y	num_days_emp_eval	smallint	
				Y	num_days_emp_rqst	smallint	
				Y	num_days_emp_status_hist	smallint	
				Y	num_days_store_hist	smallint	
				Y	alpha_01_caption	USER_DEFINED_CAPTION:char(32)	
				Y	alpha_02_caption	USER_DEFINED_CAPTION:char(32)	
				Y	alpha_03_caption	USER_DEFINED_CAPTION:char(32)	
				Y	alpha_04_caption	USER_DEFINED_CAPTION:char(32)	
				Y	alpha_05_caption	USER_DEFINED_CAPTION:char(32)	
				Y	alpha_06_caption	USER_DEFINED_CAPTION:char(32)	
				Y	alpha_07_caption	USER_DEFINED_CAPTION:char(32)	
				Y	alpha_08_caption	USER_DEFINED_CAPTION:char(32)	
				Y	numeric_01_caption	USER_DEFINED_CAPTION:char(32)	
				Y	numeric_02_caption	USER_DEFINED_CAPTION:char(32)	
				Y	numeric_03_caption	USER_DEFINED_CAPTION:char(32)	
				Y	numeric_04_caption	USER_DEFINED_CAPTION:char(32)	
				Y	numeric_05_caption	USER_DEFINED_CAPTION:char(32)	
				Y	numeric_06_caption	USER_DEFINED_CAPTION:char(32)	
				Y	numeric_07_caption	USER_DEFINED_CAPTION:char(32)	
				Y	numeric_08_caption	USER_DEFINED_CAPTION:char(32)	
				Y	other_area_code_caption	USER_DEFINED_CAPTION:char(32)	
				Y	other_local_num_caption	USER_DEFINED_CAPTION:char(32)	
				N	ob_hr_intfc_enabled	LOGICAL:char(1)['F']	
				Y	min_emp_obj_num	OBJ_NUM:integer	
				Y	max_emp_obj_num	OBJ_NUM:integer	
				Y	num_days_store_term_emp	smallint	
				Y	ssn_validation_type	SSN_VALIDATION:integer	
				Y	lm_licensing	LM_LIC_MODE:smallint	
				N	ob_suppress_clk_out_on_rpt	LOGICAL:char(1)['F']	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				Y	num_rsvd02	integer	
				Y	str_rsvd01	char(10)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
hr_school_district_def School District				Y	num_days_job_rates	smallint	
	P			N	school_district_seq	SEQ_NUM:integer[autoincrement]	School District Sequence
			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
				Y	county	ADDRESS_COUNTY:char(25)	
				Y	state	USER_DEFINED_DOMAIN:char(8)	
hr_school_store_dtl				Y	cntry	ADDRESS_COUNTRY:char(25)	
			A	Y	EM_GUID	varchar(36)	
	P	F		N	store_id	integer	
	P	F		N	school_district_seq	integer	
hr_update_pos_action_log HR Update POS Action Log	P			N	hr_update_seq	SEQ_NUM:integer[autoincrement]	HR Update Sequence
				N	action	char(1)	
				N	date_time	datetime:timestamp	
				N	emp_seq	SEQ_NUM:integer	
if_pos_sls_ttl Interface POS Sales				Y	obj_num	OBJ_NUM:integer	
	P			N	pos_trans_seq	SEQ_NUM_EX:integer[autoincrement]	POS Transaction Sequence
				N	nlu_num	numeric(12)	
				N	bus_date	BUS_DATE:timestamp	
ilcg_def Inventory Location Cost Group				N	cnt	COUNT4:smallint	
				Y	error	TEXT20:char(20)	
	P			N	ilcg_seq	SEQ_NUM:integer[autoincrement]	Inventory Location Cost Group Sequence
			A	N	name	OBJ_NAME:char(32)	
			A	N	obj_num	OBJ_NUM:integer	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
ilcg_itm_day_closed_ttl Inventory Location Cost Group Item Day Summary (Closed Periods)				Y	multi_user_access_seq	bigint	
				Y	ob_no_rvc	LOGICAL:char(1)[F]	Has no associated revenue.
				Y	acct_prefix	varchar(16)	
				Y	acct_prefix_sep	varchar(6)	
	P	I		N	store_id	STORE_ID:integer	
	P	I		N	inven_itm_seq	SEQ_NUM:integer	Inventory Item Sequence
ilcg_itm_day_closed_ttl Inventory Location Cost Group Item Day Summary (Closed Periods)	P	I		N	ilcg_seq	SEQ_NUM:integer	
	P	I		N	bus_date	timestamp	
				N	dirty	LOGICAL:char(1)[F]	
				N	on_hand_qty	PM_VALUE:double	
				N	on_hand_val	PM_BASE_VALUE:double	
				N	fifo_val	PM_BASE_VALUE:double	
				N	wac_val	PM_BASE_VALUE:double	
				N	lc_val	PM_BASE_VALUE:double	
				Y	lc_date	timestamp	
				N	ttl_theo_usage_qty	PM_VALUE:double	
				N	ttl_theo_usage_val	PM_BASE_VALUE:double	
				N	ttl_wste_qty	PM_VALUE:double	
				N	ttl_wste_val	PM_BASE_VALUE:double	
				N	ttl_xfer_in_qty	PM_VALUE:double	
			N	ttl_xfer_in_val	PM_BASE_VALUE:double		
			N	ttl_xfer_out_qty	PM_VALUE:double		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ttl_xfer_out_val	PM_BASE_VALUE:double	
				N	ttl_rcpt_qty	PM_VALUE:double	
				N	ttl_rcpt_val	PM_BASE_VALUE:double	
				N	ttl_var_adjmt_qty	PM_VALUE:double	
				N	ttl_var_adjmt_val	PM_BASE_VALUE:double	
				N	ttl_prev_prd_cor_qty	PM_VALUE:double	
				N	ttl_prev_prd_cor_val	PM_BASE_VALUE:double	
				N	ttl_prod_qty	PM_VALUE:double	
				N	ttl_prod_val	PM_BASE_VALUE:double	
				Y	cncy_seq	SEQ_NUM:integer	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
ilcg_itm_day_stk_closed_dtl	P			N	store_id	STORE_ID:integer	
Inventory Location Cost Group	P	I		N	bus_date	timestamp	Business Date
Item Stock Detail (Closed	P	I		N	inven_itm_seq	SEQ_NUM:integer	
Periods)	P	I		N	ilcg_seq	SEQ_NUM:integer	
	P			N	stk_date	timestamp	
	P			N	in_trans_seq	SEQ_NUM_EX:integer	
				N	qty	PM_VALUE:double	
				N	price	PM_BASE_VALUE:double	
				Y	cncy_seq	SEQ_NUM:integer	
ilcg_itm_day_stk_dtl	P	F		N	store_id	STORE_ID:integer	
Inventory Location Cost Group	P	F	I	N	bus_date	date	Business Date
Item Stock Detail (Open Periods)	P	F	I	N	inven_itm_seq	SEQ_NUM:integer	
	P	F	I	N	ilcg_seq	SEQ_NUM:integer	
	P	I		N	stk_date	timestamp	
	P	I		N	in_trans_seq	SEQ_NUM_EX:integer	
				N	qty	PM_VALUE:double	
				N	price	PM_BASE_VALUE:double	
		F		Y	cncy_seq	SEQ_NUM:integer	
ilcg_itm_day_ttl	P	F	I	N	store_id	STORE_ID:integer	
Inventory Location Cost Group	P	F	I	N	inven_itm_seq	SEQ_NUM:integer	Inventory Item Sequence
Item Day Summary (Open	P	F	I	N	inven_itm_seq	SEQ_NUM:integer	Inventory Item Sequence
Periods)	P	F	I	N	ilcg_seq	SEQ_NUM:integer	
	P	F	I	N	ilcg_seq	SEQ_NUM:integer	
	P	I		N	bus_date	date	
	P	I		N	bus_date	date	
	P	I		N	bus_date	date	
			I	N	dirty	LOGICAL:char(1)['F']	
				N	on_hand_qty	PM_VALUE:double	
				N	on_hand_val	PM_BASE_VALUE:double	
				N	fifo_val	PM_BASE_VALUE:double	
				N	wac_val	PM_BASE_VALUE:double	
				N	lc_val	PM_BASE_VALUE:double	
				Y	lc_date	timestamp	
				N	ttl_theo_usage_qty	PM_VALUE:double	
				N	ttl_theo_usage_val	PM_BASE_VALUE:double	
				N	ttl_wste_qty	PM_VALUE:double	
				N	ttl_wste_val	PM_BASE_VALUE:double	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ttl_xfer_in_qty	PM_VALUE:double	
				N	ttl_xfer_in_val	PM_BASE_VALUE:double	
				N	ttl_xfer_out_qty	PM_VALUE:double	
				N	ttl_xfer_out_val	PM_BASE_VALUE:double	
				N	ttl_rcpt_qty	PM_VALUE:double	
				N	ttl_rcpt_val	PM_BASE_VALUE:double	
				N	ttl_var_adjmt_qty	PM_VALUE:double	
				N	ttl_var_adjmt_val	PM_BASE_VALUE:double	
				N	ttl_prev_prd_cor_qty	PM_VALUE:double	
				N	ttl_prev_prd_cor_val	PM_BASE_VALUE:double	
				N	ttl_prod_qty	PM_VALUE:double	
				N	ttl_prod_val	PM_BASE_VALUE:double	
		F		Y	cncy_seq	SEQ_NUM:integer	
		I		N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
		I		N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
ilcg_itm_day_ttl_hist	P			N	begin_bus_date	datetime:timestamp	Begin Business Date
ilcg_itm_day_ttl_hist	P			N	end_bus_date	datetime:timestamp	
	P			N	date_range_type	DATE_RANGE:smallint	
	P			N	inven_itm_seq	SEQ_NUM:integer	
	P			N	ilcg_seq	SEQ_NUM:integer	
				N	dirty	LOGICAL:char(1)['F']	
				Y	on_hand_qty	PM_VALUE:double	
				N	on_hand_val	PM_BASE_VALUE:double	
				N	fifo_val	PM_BASE_VALUE:double	
				N	wac_val	PM_BASE_VALUE:double	
				N	lc_val	PM_BASE_VALUE:double	
				Y	lc_date	datetime:timestamp	
				N	ttl_theo_usage_qty	PM_VALUE:double	
				N	ttl_theo_usage_val	PM_BASE_VALUE:double	
				N	ttl_wste_qty	PM_VALUE:double	
				N	ttl_wste_val	PM_BASE_VALUE:double	
				N	ttl_xfer_in_qty	PM_VALUE:double	
				N	ttl_xfer_in_val	PM_BASE_VALUE:double	
				N	ttl_xfer_out_qty	PM_VALUE:double	
				N	ttl_xfer_out_val	PM_BASE_VALUE:double	
				N	ttl_rcpt_qty	PM_VALUE:double	
				N	ttl_rcpt_val	PM_BASE_VALUE:double	
				N	ttl_var_adjmt_qty	PM_VALUE:double	
				N	ttl_var_adjmt_val	PM_BASE_VALUE:double	
				N	ttl_prev_prd_cor_qty	PM_VALUE:double	
				N	ttl_prev_prd_cor_val	PM_BASE_VALUE:double	
				N	ttl_prod_qty	PM_VALUE:double	
				N	ttl_prod_val	PM_BASE_VALUE:double	
		I		N	em_ttl_repl_seq	integer[autoincrement]	
	P	I		N	store_id	STORE_ID:integer	
		F		Y	cncy_seq	SEQ_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
ilcg_par_lvl_def ILCG par levels	P			N	ilcg_par_lvl_seq	SEQ_NUM:integer[autoincrement]	ILCG/Par seq number (PK)
				N	ob_default	LOGICAL:char(1)['F']	Default ILCG par level flag
		F	A	N	ilcg_seq	SEQ_NUM:integer	Cost Center seq number
		F	A	N	par_lvl_seq	SEQ_NUM:integer	Par level seq number
ilcg_par_sched_def ILCG par level schedule	P			N	ilcg_par_sched_seq	SEQ_NUM:integer[autoincrement]	ILCG Par sched seq number (PK)
				N	create_date	datetime:timestamp['1899-12-30']	
				Y	priority	integer	
		A		N	CancelDate	datetime:timestamp['1899-12-30']	
		F	A	N	ilcg_par_lvl_seq	SEQ_NUM:integer	ILCG/Par seq number
		F	A	N	eff_prd_seq	SEQ_NUM:integer	Effective period seq number
ilcg_par_sched_dtl ILCG par level schedule detail				N	ob_readonly	LOGICAL:char(1)['F']	
	P			N	ilcg_par_sched_dtl_seq	SEQ_NUM:integer[autoincrement]	Primary Key
		A		N	eff_date	datetime:timestamp	Effective date
				Y	status	tinyint[0]	0 - Not used, 1 - Used
		F	A	N	ilcg_seq	SEQ_NUM:integer	Cost Center Seq
ilcg_phys_cnt_ttl Inventory Location Cost Group Item Physical Count		F		N	ilcg_par_sched_seq	SEQ_NUM:integer	ILCG/Par schedule seq number
		F		N	par_lvl_seq	SEQ_NUM:integer	Par level seq number
	P	F	I	N	inven_itm_seq	SEQ_NUM:integer	Inventory Item Sequence
	P	F	I	N	ilcg_seq	SEQ_NUM:integer	
	P	F	I	N	phys_cnt_seq	SEQ_NUM:integer	
				N	ttl_cnt	PM_BASE_VALUE:double	
				N	on_hand_qty	PM_VALUE:double	
				N	loc_to_cnt	smallint	
				N	cnt_cnt	smallint[0]	
				Y	on_hand_val	PM_BASE_VALUE:double	
				Y	fifo_val	PM_BASE_VALUE:double	
				Y	wac_val	PM_BASE_VALUE:double	
				Y	lc_val	PM_BASE_VALUE:double	
				Y	lc_date	datetime:timestamp	
				Y	ttl_theo_usage_qty	PM_VALUE:double	
				Y	ttl_theo_usage_val	PM_BASE_VALUE:double	
				Y	ttl_wste_qty	PM_VALUE:double	
				Y	ttl_wste_val	PM_BASE_VALUE:double	
				Y	ttl_xfer_in_qty	PM_VALUE:double	
				Y	ttl_xfer_in_val	PM_BASE_VALUE:double	
			Y	ttl_xfer_out_qty	PM_VALUE:double		
			Y	ttl_xfer_out_val	PM_BASE_VALUE:double		
			Y	ttl_rcpt_qty	PM_VALUE:double		
			Y	ttl_rcpt_val	PM_BASE_VALUE:double		
			Y	ttl_var_adjmt_qty	PM_VALUE:double		
			Y	ttl_var_adjmt_val	PM_BASE_VALUE:double		
			Y	ttl_prev_prd_cor_qty	PM_VALUE:double		
			Y	ttl_prev_prd_cor_val	PM_BASE_VALUE:double		
			Y	ttl_prod_qty	PM_VALUE:double		
			Y	ttl_prod_val	PM_BASE_VALUE:double		
ilcg_rvc_def ILCG Revenue Centers	P			N	ilcg_rvc_seq	SEQ_NUM:integer[autoincrement]	ILCG/RVC seq number (PK)
		F	A	N	ilcg_seq	SEQ_NUM:integer	Cost Center seq number
		F	A	N	rvc_seq	SEQ_NUM:integer	RVC seq number

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
ilcg_rvc_sched_day_dtl ILCG revenue center schedule day detail	P	F		N	ilcg_rvc_sched_dtl_seq	SEQ_NUM:integer	ILCG/RVC schedule seq number
				N	rvc_seq	SEQ_NUM:integer	Revenue Center Seq
				N	ilcg_seq	SEQ_NUM:integer	Cost Center Seq
				N	eff_date	datetime:timestamp	Effective period date
				N	eff_time	tinyint	Effective period time
				N	status	tinyint[0]	0-Not used, 1-Used, 2-Reassigned from, 3-Reassigned to
				Y	reassgnd_by	SEQ_NUM:integer	Emp seq of reassigner
ilcg_rvc_sched_def ILCG revenue center schedule				Y	reassgnd_date	datetime:timestamp	Date and time of reassignment
	P			N	ilcg_rvc_sched_seq	SEQ_NUM:integer[autoincrement]	ILCG RVC sched seq number (PK)
				N	create_date	datetime:timestamp['1899-12-30']	
				Y	priority	integer	
			I	N	CancelDate	datetime:timestamp['1899-12-30']	
				N	ob_readonly	LOGICAL:char(1)['F']	
		F	I	N	ilcg_rvc_seq	SEQ_NUM:integer	ILCG/RVC seq number
ilcg_rvc_sched_dtl ILCG revenue center schedule detail				N	eff_prd_seq	SEQ_NUM:integer	Effective period seq number
	P			N	ilcg_rvc_sched_dtl_seq	SEQ_NUM:integer[autoincrement]	Primary Key
		F		N	ilcg_rvc_sched_seq	SEQ_NUM:integer	ILCG/RVC schedule seq number
		F		N	rvc_seq	SEQ_NUM:integer	Revenue Center Seq
		F		N	ilcg_seq	SEQ_NUM:integer	Cost Center Seq
				N	eff_date	datetime:timestamp	Effective period date
				Y	status	tinyint[0]	0-Not used, 1-Used
ilcg_stat Cost center status data	P	F		N	ilcg_seq	SEQ_NUM:integer	Cost center seq number (PK)
				Y	xfer_num_seed	integer	Next transfer starting number
im_parameter_def IM Parameter	P	F		N	store_id	SEQ_NUM:integer	Store ID
				N	ob_use_base_unit	LOGICAL:char(1)['F']	
		F		Y	base_vol_unit_seq	SEQ_NUM:integer	
		F		Y	base_wght_unit_seq	SEQ_NUM:integer	
		F		Y	base_each_unit_seq	SEQ_NUM:integer	
				Y	base_unit_cnv_fctr	PM_VALUE:double	
				Y	base_unit_op	OPERATION_TYPE:char(1)	
				N	fcst_mthd	FORECAST_METHOD:smallint[1]	
				N	ob_search_for_last_price	LOGICAL:char(1)['F']	
				N	ob_use_vndr_bid	LOGICAL:char(1)['F']	
				N	inven_valuation_mthd	INVEN_MTHD:smallint[3]	
				Y	acctng_close_cycle	ACCT_PERIOD:smallint	
				N	ob_sub_qty_on_hand	LOGICAL:char(1)['F']	
				N	ob_sub_qty_on_ordr	LOGICAL:char(1)['F']	
				N	ob_sub_proj_usage	LOGICAL:char(1)['F']	
				N	ob_add_safety_stk	LOGICAL:char(1)['F']	
				N	ob_consider_max_qty	LOGICAL:char(1)['F']	
				Y	invc_tol_amt	PM_BASE_VALUE:double[0]	
				Y	po_prefix	PO_PREFIX:char(6)	
				Y	prior_day_warn_thresh	smallint[0]	
				N	ob_entry_allowed_past_thresh	LOGICAL:char(1)['F']	
				Y	price_fluc_alert_pct	PM_VALUE:double	
				Y	po_diff_tol_type	AMT_PCT_TYPE:char(1)['A']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	po_diff_tol_amt	PM_BASE_VALUE:double	
				N	ob_prior_prd_update_allowed	LOGICAL:char(1)['F']	
				N	mtn_pptl_inven	PERPETUAL_INVEN_MTHD:smallint[0]	
				Y	rpt_usage_unit	SEQ_NUM:integer	
				N	ob_concatenate_gl_acct_id	LOGICAL:char(1)['F']	
				N	ob_price_fluc_check	LOGICAL:char(1)['F']	
				N	ob_chng_ap_rcpt	LOGICAL:char(1)['F']	
				N	deflt_rcp_cost_calc	RECIPE_COST_CALC:smallint[3]	
	F			Y	pos_wght_unit_seq	SEQ_NUM:integer	
				Y	invc_tol_pct	PM_VALUE:double[0]	
				N	ob_change_placed_ordr	LOGICAL:char(1)['F']	
				N	ob_auto_aprv_invc	LOGICAL:char(1)['F']	
				Y	po_diff_tol_pct	PM_VALUE:double	
				N	num_sub_cnt_unit	NUM_SUB_CNT_UNIT:smallint[1]	
	F			Y	cod_cash_acct_seq	SEQ_NUM:integer	
	F			Y	cod_check_acct_seq	SEQ_NUM:integer	
				N	brr_color	integer[16776960]	
				N	brv_color	integer[255]	
				N	brw_color	integer[65535]	
				Y	po_cmnt	LARGE_COMMENT_LINE:varchar(2048)	
				N	ob_max_form_on_open	LOGICAL:char(1)['F']	
				Y	deflt_form_size	FORM_SIZE:smallint[0]	
	F			N	lang_seq	SEQ_NUM:integer[1033]	
				Y	timeout	MINUTES:smallint[10]	
				Y	auto_update_inven	MINUTES:smallint[10]	
				N	auto_update_mi_theo_cost	MINUTES:smallint[1]	
	F			Y	ordr_aseq_seq	SEQ_NUM:integer	
				N	ob_run_ordr_aseq	LOGICAL:char(1)['F']	
				N	ob_lock_desktop	LOGICAL:char(1)['F']	
				Y	itm_lst_exclu_lst	char(64)	
				Y	vndr_exclu_lst	char(64)	
				N	ob_no_rcv_unit_cnv	LOGICAL:char(1)['F']	
				N	ob_ignore_eop_chk	LOGICAL:char(1)['F']	
	F			Y	base_cncy_seq	SEQ_NUM:integer	
				N	ob_allowances	LOGICAL:char(1)['F']	Use allowances? TRUE=show,FALSE=hide.
				N	ob_multi_cncy	LOGICAL:char(1)['F']	
				N	ob_prn_ordr_create	LOGICAL:char(1)['F']	
				N	ob_no_itm_to_po	LOGICAL:char(1)['F']	Prevent adding items when receiving with PO? TRUE=Prevent, FALSE=Allow
				N	ob_allow_neg_ingrd_qty	LOGICAL:char(1)['F']	
				Y	allowance_seq_default	SEQ_NUM:integer	Optional. Default allowance type (that POS and others may point to).
				Y	allowance_modify_days	smallint	Optional. Days prior to current business date that an allowance declaration may be modified. If 0, then only current business day. If blank, then any allowance declaration within the open period may be modified.

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	purging_days	smallint[0]	Required. Defaults to 60, restrictive range of 30 to 1100, if over 60 then warn user of DB size. Purging should only occur on allowance detail for closed periods. Purged info is summarized into weekly and period summary tables.
				N	prior_day_task_threshold	integer[0]	Number of days before the current business day that a user can schedule tasks
				N	ob_use_ilcg	LOGICAL:char(1)[F]	
				Y	ob_modify_xfer	char(1)[T]	
				Y	ob_use_loc	LOGICAL:char(1)[T]	
				Y	ob_house_cost	LOGICAL:char(1)[T]	
				Y	inven_cnt_sort_ordr	tinyint[0]	
				Y	ob_po_multi_ilcg	LOGICAL:char(1)[F]	
				Y	ob_po_ilcg_con	LOGICAL:char(1)[T]	
				Y	ob_suspd_post	LOGICAL:char(1)[F]	
				Y	ob_allow_lst_qty_unit	LOGICAL:char(1)[F]	
				Y	ob_lst_qty_ovrde	LOGICAL:char(1)[F]	
				Y	ob_lst_unit_ovrde	LOGICAL:char(1)[F]	
				Y	ob_allow_non_rcv_itm	LOGICAL:char(1)[F]	
				Y	ob_rcv_xfer	LOGICAL:char(1)[F]	
				Y	ob_prn_xfer_create	LOGICAL:char(1)[F]	
	F			Y	dflt_pos_allwn_seq	SEQ_NUM:integer	
				Y	deflt_menu_lvl	integer[10]	
				Y	multi_user_access_seq	bigint	
				N	ob_batch_receive	LOGICAL:char(1)[F]	
				N	ob_auto_close_accnt_prds	LOGICAL:char(1)[F]	
				Y	num_days_close_prds	integer	
				N	ob_auto_recon_pslp	LOGICAL:char(1)[F]	
				N	ob_ovrde_unit_vndr_bid	LOGICAL:char(1)[F]	
				N	ob_prn_rcv_create	LOGICAL:char(1)[F]	
				N	ob_not_all_count_null	LOGICAL:char(1)[F]	Do not allow all count quantities null
				N	ob_xfer_between_stores	LOGICAL:char(1)[F]	Allow transfer inventory items between stores.
im_parameter_purge_def	P	F		N	store_id	SEQ_NUM:integer	
	P			N	table_seq	SEQ_NUM:integer	
				N	purge_aging	PURGE_AGING:smallint[0]	
				N	aging_default	PURGE_AGING:smallint[0]	
im_parameter_stat	P	F		N	store_id	SEQ_NUM:integer	Store ID
Inventory Management Parameter Status				Y	po_next_num	PO_NUMBER:numeric(10)	
				Y	earliest_mod_date	datetime:timestamp	
				Y	portal_data_date	datetime:timestamp	
				N	first_time	LOGICAL:char(1)[T]	
				Y	portal_reserved_date	datetime:timestamp	
				N	portal_reserved_option	LOGICAL:char(1)[F]	
infc_col_def	P			N	infc_col_seq	SEQ_NUM:integer	infc_col_seq
infc_col_def				Y	infc_record_seq	SEQ_NUM:integer	
				Y	column_type	char(1)	
				Y	name	NAMEVARCHAR100:varchar(100)	
				Y	display_name	NAMEVARCHAR100:varchar(100)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	prompt_option	PROMPT_OPT:char(1)	
				Y	DATATYPE	integer	
				Y	lookup_col	DB_COLUMN:varchar(100)	
				N	ob_frgn_key	LOGICAL:char(1)['F']	
				Y	foreign_tbl_name	DB_TBL_NAME:varchar(100)	
				Y	primary_tbl_frgn_key_col	DB_COLUMN:varchar(100)	
				Y	frgn_tbl_primary_key_col	DB_COLUMN:varchar(100)	
				Y	creator	NAMEVARCHAR100:varchar(100)	
				Y	tbl_name	DB_TBL_NAME:varchar(100)	
				Y	col_name	DB_COLUMN:varchar(100)	
				Y	sort_type	IU_SORT_TYPE:char(1)	
				Y	sort_position	integer	
				Y	prty_num	integer	
infc_condition_def	P			N	infc_condition_seq	SEQ_NUM:integer	infc_condition_seq
infc_condition_def				Y	infc_col_seq	SEQ_NUM:integer	
				Y	condition	IU_CONDITION:varchar(2)	
				Y	value	varchar(100)	
infc_grp_def	P			N	infc_grp_seq	SEQ_NUM:integer	infc_grp_seq
infc_grp_def				Y	name	varchar(100)	
				Y	grp_desc	varchar(255)	
				N	ob_suppress_dup	LOGICAL:char(1)['T']	
infc_grp_mem_def	P			N	infc_grp_mem_seq	SEQ_NUM:integer	infc_grp_mem_seq
infc_grp_mem_def				Y	prty_num	integer	
				Y	infc_parent_grp_seq	SEQ_NUM:integer	
				Y	infc_mem_grp_seq	SEQ_NUM:integer	
				Y	infc_mem_infc_seq	SEQ_NUM:integer	
infc_infc_def	P			N	infc_infc_seq	SEQ_NUM:integer	infc_infc_seq
infc_infc_def				Y	name	NAMEVARCHAR100:varchar(100)	
				Y	delimiter	DELIMITER:varchar(5)	
				Y	infc_desc	COMMENT_LINE:varchar(256)	
				N	ob_user_defined	LOGICAL:char(1)['T']	
				N	ob_append	LOGICAL:char(1)['T']	
				Y	version	TEXT20:char(20)	
				Y	output_filename	FILEPATH:varchar(255)	
				Y	output_filepath	FILEPATH:varchar(255)	
				Y	output_fileext	FILEPATH:varchar(255)	
				Y	output_format	FILE_FORMAT:char(20)	
infc_parameter_def	P			N	store_id	SEQ_NUM:integer	Store ID
Interface Parameter Definition				Y	null_character	varchar(100)	
				Y	default_path	FILEPATH:varchar(255)	
				N	dups_option	LOGICAL:char(1)['F']	
infc_record_def	P			N	infc_record_seq	SEQ_NUM:integer	infc_record_seq
infc_record_def				Y	infc_infc_seq	SEQ_NUM:integer	
				Y	name	NAMEVARCHAR100:varchar(100)	
				Y	delimiter	DELIMITER:varchar(5)	
				Y	prty_num	integer	
				Y	output_format	FILE_FORMAT:char(20)	
				Y	output_type	OUTPUT_TYPE:char(1)[1]	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_dynamic	LOGICAL:char(1)['F']	
				Y	sql	SQL_COMMAND:long varchar	
				Y	query_type	QRY_TYPE:integer[1]	
				N	ob_incl_in_record_cnt	LOGICAL:char(1)['F']	
				N	ob_parameter_input	LOGICAL:char(1)['F']	
				N	ob_incl_in_record_set	LOGICAL:char(1)['F']	
infc_record_stat	P			N	infc_record_seq	SEQ_NUM:integer	infc_record_seq
infc_record_stat				N	ob_prepared	LOGICAL:char(1)['F']	
infc_result_field_def	P			N	infc_result_field_seq	SEQ_NUM:integer	infc_result_field_seq
infc_result_field_def				Y	infc_record_seq	SEQ_NUM:integer	
				Y	name	NAMEVARCHAR100:varchar(100)	
				Y	transformation	COMMENT_LINE:varchar(256)	
				Y	length	integer	
				Y	justification	IU_JUSTIFICATION:char(1)	
				Y	num_decml_places	integer	
				N	ob_supress_decml_point	LOGICAL:char(1)['F']	
				Y	leading_char	IU_SPACE_PAD:varchar(100)	
				Y	trailing_char	IU_SPACE_PAD:varchar(100)	
				Y	space_pad_char	char(1)	
				N	ob_use_quotes	LOGICAL:char(1)['F']	
				Y	leading_quote_char	char(1)	
				Y	trailing_quote_char	char(1)	
				Y	datetime_format	DATETIME_FORMAT:char(20)	
info_screen_def	P			N	info_scrn_seq	SEQ_NUM:integer[autoincrement]	Information Screen Sequence
Information Screen			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
				Y	line_01	TEXTLINE40:varchar(40)	
				Y	line_02	TEXTLINE40:varchar(40)	
				Y	line_03	TEXTLINE40:varchar(40)	
				Y	line_04	TEXTLINE40:varchar(40)	
				Y	line_05	TEXTLINE40:varchar(40)	
				Y	line_06	TEXTLINE40:varchar(40)	
				Y	line_07	TEXTLINE40:varchar(40)	
				Y	line_08	TEXTLINE40:varchar(40)	
				Y	line_09	TEXTLINE40:varchar(40)	
				Y	line_10	TEXTLINE40:varchar(40)	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
ingrd_def	P	F	A	N	recipe_seq	SEQ_NUM:integer	Recipe Sequence
Ingredient	P	F	A	N	recipe_seq	SEQ_NUM:integer	Recipe Sequence
	P	F	I	N	recipe_seq	SEQ_NUM:integer	Recipe Sequence
	P			N	ingrd_seq	SEQ_NUM:integer[autoincrement]	
			A	N	obj_num	OBJ_NUM:integer	
				N	qty	PM_VALUE:double	
				N	ob_opn_qty	LOGICAL:char(1)['F']	
	F			N	unit_seq	SEQ_NUM:integer	
				N	ingrd_type	PRODUCT_TYPE:char(1)['I']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
interface_def Interface			I	N	ingrd_type_seq	SEQ_NUM:integer	
			A	N	ingrd_type_and_seq	TYPE_AND_SEQ:char(8)	
				N	ob_scaleable	LOGICAL:char(1)['F']	
				Y	yield_ovrde	PM_VALUE:double	
				Y	ingrd_prep_cmnt	COMMENT_LINE:varchar(256)	
		F		Y	inven_cost_grp_seq	SEQ_NUM:integer	
				N	ob_inven_deplete	LOGICAL:char(1)['F']	
				N	ob_incl_idl_cost	LOGICAL:char(1)['F']	
				Y	cnv_ovrde	numeric(5,5)	
				Y	maj_cnt_unit_seq	SEQ_NUM:integer	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	multi_user_access_seq	bigint	
		P		N	interface_seq	SEQ_NUM:integer[autoincrement]	Interface Sequence
			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
			F	Y	lan_node_seq	SEQ_NUM:integer	
			F	Y	lan_node_seq	SEQ_NUM:integer	
			A	Y	msg_interface_name	NAME16:char(16)	
				Y	num_id_digits	smallint	
				Y	timeout	smallint	
				N	ob_log_transactions	LOGICAL:char(1)['F']	
				Y	type	INTERFACE_TYPE:char(1)	
			F	Y	com_port_seq	SEQ_NUM:integer	
				Y	tcp_server_name	LAN_ADDRESS:char(15)	
				Y	tcp_port_number	smallint	
				Y	sim_script	long binary	
			F	Y	pcisn_dev_seq	SEQ_NUM:integer	
			F	Y	cib_dev_seq	SEQ_NUM:integer	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				N	ob_rsvd04	LOGICAL:char(1)['F']	
			N	ob_rsvd05	LOGICAL:char(1)['F']		
			N	ob_rsvd06	LOGICAL:char(1)['F']		
		F	Y	backup_interface_seq	SEQ_NUM:integer		
			Y	last_updated_by	SEQ_NUM:integer		
			Y	last_updated_date	datetime:timestamp		
interface_temp Interface Temporary	P		N	interface_seq	SEQ_NUM:integer[autoincrement]	Interface Sequence	
			N	obj_num	OBJ_NUM:integer		
			Y	name	OBJ_NAME:char(32)		
			Y	lan_node_seq	SEQ_NUM:integer		
			N	msg_interface_name	NAME16:char(16)		
			Y	num_id_digits	smallint		
			Y	timeout	smallint		
			N	ob_log_transactions	LOGICAL:char(1)['F']		
			Y	type	INTERFACE_TYPE:char(1)		
			Y	com_port	smallint		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
invc_adjmt_dtl				Y	baud_rate	integer	
				N	num_data_bits	smallint[8]	
				N	num_stop_bits	smallint[1]	
				N	parity_type	PARITY_TYPE:char(1)['N']	
				Y	tcp_server_name	LAN_ADDRESS:char(15)	
				Y	tcp_port_number	smallint	
				Y	sim_script	long binary	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				N	ob_rsvd04	LOGICAL:char(1)['F']	
				N	ob_rsvd05	LOGICAL:char(1)['F']	
				N	ob_rsvd06	LOGICAL:char(1)['F']	
				Y	backup_interface_seq	SEQ_NUM:integer	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
		P		N	invc_adjmt_dtl_seq	SEQ_NUM:integer[autoincrement]	
		F		N	invc_seq	SEQ_NUM:integer	
		F		N	adjmt_seq	SEQ_NUM:integer	
				Y	pct	PM_VALUE:double	
				Y	amt	PM_VNDR_VALUE:double	
				Y	precedence_ordr	integer	
				Y	acct_seq	SEQ_NUM:integer	
				Y	adjmt_type	ADJUSTMENT_TYPE:smallint[0]	
				Y	alloc_mthd	ALLOCATION_TYPE:smallint[1]	
				N	ob_include	LOGICAL:char(1)['F']	
				N	ob_include_cost	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	amt_base	PM_BASE_VALUE:double	
	invc_dtl	P		N	invc_seq	SEQ_NUM:integer[autoincrement]	Invoice Sequence
	Invoice	F		Y	vndr_seq	SEQ_NUM:integer	
				Y	invc_doc_id	INVOICE_ID:char(15)	
			N	invc_date	CAL_DATE:timestamp		
			Y	invc_ttl	PM_VNDR_VALUE:double		
			Y	reconclدttl	PM_VNDR_VALUE:double		
			Y	invc_diff_ttl	PM_VNDR_VALUE:double		
			Y	ref_info	TEXTLINE40:varchar(40)		
			Y	stat	INVCE_PSLIP_STATUS:smallint[1]		
			Y	itm_ttl	PM_VNDR_VALUE:double		
			Y	pymnt_term_ovrde	PAYMENT_TERMS:smallint[1]		
			Y	num_net_day	smallint		
			Y	aprvd_by	SEQ_NUM:integer		
			Y	aprvd_date	CAL_DATE:timestamp		
			Y	last_updated_by	SEQ_NUM:integer		
			Y	last_updated_date	datetime:timestamp		
			Y	reconclدbase	PM_BASE_VALUE:double		
			Y	othr_adjmt	PM_VNDR_VALUE:double		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	pslp_ttl	PM_VNDR_VALUE:double	
				Y	invc_ttl_base	PM_BASE_VALUE:double	
				Y	itm_ttl_base	PM_BASE_VALUE:double	
				Y	invc_diff_ttl_base	PM_BASE_VALUE:double	
				Y	othr_adjmt_base	PM_BASE_VALUE:double	
				Y	pslp_ttl_base	PM_BASE_VALUE:double	
				Y	reconclد_ttl_base	PM_BASE_VALUE:double	
				Y	ref_info_2	TEXTLINE40:varchar(40)	
				Y	ref_num	integer	
invc_net_chng_dtl	P			N	net_chng_seq	SEQ_NUM:integer	Net Change Sequence
Invoice Net Change	P	F		N	invc_seq	SEQ_NUM:integer	
				N	net_chng_date	datetime:timestamp	
				N	amt	PM_VNDR_VALUE:double	
				Y	aprvd_by	SEQ_NUM:integer	
				Y	aprvd_date	CAL_DATE:timestamp	
inven_barcode_def	P			N	inven_barcode_seq	SEQ_NUM:integer[autoincrement]	
Inventory item barcode definitions		F	I	N	inven_itm_seq	SEQ_NUM:integer	Inventory Item Sequence
(per unit)		F	I	N	unit_seq	SEQ_NUM:integer	Inventory Item Unit Sequence
			A	N	barcode	NAME20:char(20)	Barcode definition
				Y	description	NAME32:char(32)	Barcode description
inven_cnt_task_def	P			N	inven_cnt_task_seq	SEQ_NUM:integer[autoincrement]	Inventory Count Task Sequence
Inventory Count Task			A	N	name	OBJ_NAME:char(32)	
				Y	cnt_type	COUNT_TYPE:smallint	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	multi_user_access_seq	bigint	
inven_cnt_task_mem_def	P	F		N	inven_cnt_task_seq	SEQ_NUM:integer	Inventory Count Task Sequence
Inventory Count Task Member		P		N	inven_cnt_task_mem_seq	SEQ_NUM:integer[autoincrement]	
				Y	task_mem_type	INV_SELN_TYPE:smallint[1]	
				Y	last_updated_by	SEQ_NUM:integer	
inven_cnt_task_mem_grp_def	P	F		N	inven_cnt_task_seq	SEQ_NUM:integer	Inventory Count Task Sequence
Inventory Count Task Member		P	F	N	inven_cnt_task_mem_seq	SEQ_NUM:integer	
Group			F	Y	inven_cost_grp_seq	SEQ_NUM:integer	
inven_cnt_task_mem_itm_def	P	F		N	inven_cnt_task_seq	SEQ_NUM:integer	Inventory Count Task Sequence
Inventory Count Task Member		P	F	N	inven_cnt_task_mem_seq	SEQ_NUM:integer	
Item			F	N	inven_itm_seq	SEQ_NUM:integer	
inven_cnt_task_mem_loc_grp_de	P	F		N	inven_cnt_task_seq	SEQ_NUM:integer	Inventory Count Task Sequence
Inventory Count Task Location		P	F	N	inven_cnt_task_mem_seq	SEQ_NUM:integer	
Group			F	Y	ilcg_seq	SEQ_NUM:integer	
inven_cnt_task_mem_lst_def	P	F		N	inven_cnt_task_seq	SEQ_NUM:integer	Inventory Count Task Sequence
Inventory Count Task Member List		P	F	N	inven_cnt_task_mem_seq	SEQ_NUM:integer	
			F	N	inven_itm_lst_seq	SEQ_NUM:integer	
inven_cost_grp_def	P			N	inven_cost_grp_seq	SEQ_NUM:integer[autoincrement]	Inventory Cost Group Sequence
Inventory Cost Group		F		Y	maj_grp_seq	SEQ_NUM:integer	
				N	obj_num	OBJ_NUM:integer	
				Y	name	OBJ_NAME:char(32)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
inven_fcst_def				N	ob_ovrde_inven_valuation_mthd	LOGICAL:char(1)['F']	
				Y	ovrde_inven_valuation_mthd	INVEN_MTHD:smallint	
		F	A	N	acct_seq	SEQ_NUM:integer	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	multi_user_access_seq	bigint	
		P		N	inven_fcst_seq	SEQ_NUM:integer[autoincrement]	
			A	N	obj_num	OBJ_NUM:integer	
				N	name	OBJ_NAME:char(32)	
				N	ob_inven_fcst	LOGICAL:char(1)['F']	
				N	inven_fcst_method	smallint	
				N	inven_fcst_prds	smallint	
				N	inven_fcst_prd_type	smallint	
				N	ob_exclude_max	LOGICAL:char(1)['F']	
				N	ob_exclude_min	LOGICAL:char(1)['F']	
inven_fcst_hist_dtl				N	inven_fcst_recent_wgt	smallint	
				N	ob_inven_fcst_ilcg	LOGICAL:char(1)['F']	
				Y	inven_fcst_trans_types	integer	
				Y	inven_fcst_intvl	smallint	
				N	ob_has_mem	LOGICAL:char(1)['F']	
				Y	last_updated	datetime:timestamp	
		P		N	ilcg_seq	SEQ_NUM:integer	
		P		N	inven_itm_seq	SEQ_NUM:integer	
		P		N	period_num	integer	
				Y	qty	PM_VALUE:double	
inven_fcst_mem_def		P		N	inven_fcst_mem_seq	SEQ_NUM:integer[autoincrement]	
		F		N	inven_fcst_seq	SEQ_NUM:integer	
		F	A	Y	recipe_seq	SEQ_NUM:integer	
		F	A	N	ilcg_seq	SEQ_NUM:integer[1]	
				Y	fcst_unit_seq	SEQ_NUM:integer	
				N	fcst_intervals	smallint[8]	
				Y	adjustment	double[0]	
inven_fcst_rec_dtl				Y	adjmt_date	datetime:timestamp	
		P		N	ilcg_seq	SEQ_NUM:integer	
		P		N	inven_itm_seq	SEQ_NUM:integer	
		P		N	period_num	integer	
				Y	qty	PM_VALUE:double	
inven_fcst_stat				N	inven_fcst_seq	SEQ_NUM:integer	
				N	start_date	BUS_DATE:timestamp	
				N	end_date	BUS_DATE:timestamp	
				N	last_run_date	BUS_DATE:timestamp	
inven_itm_class_adjmt_dtl		P		N	inven_itm_class_adjmt_dtl_seq	SEQ_NUM:integer[autoincrement]	
		F		N	inven_itm_class_seq	SEQ_NUM:integer	
		F		N	adjmt_seq	SEQ_NUM:integer	
inven_itm_class_def		P		N	inven_itm_class_seq	SEQ_NUM:integer[autoincrement]	Inventory Item Class Sequence
		F		Y	tax_class_seq	SEQ_NUM:integer	
Inventory Item Class		F		Y	emp_class_seq	SEQ_NUM:integer	
			A	N	name	OBJ_NAME:char(32)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
inven_itm_def Inventory Item			A	N	obj_num	OBJ_NUM:integer	
				N	ob_usage_rpt	LOGICAL:char(1)['F']	
				N	ob_sold_as_retail	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	multi_user_access_seq	bigint	
		P		N	inven_itm_seq	SEQ_NUM:integer[autoincrement]	Inventory Item Sequence
		F		N	inven_itm_lst_seq	SEQ_NUM:integer	
				N	ilcg_seq	SEQ_NUM:integer	
				Y	inven_loc_seq	SEQ_NUM:integer	
		F		N	inven_cost_grp_seq	SEQ_NUM:integer	
				N	name_1	OBJ_NAME:char(32)	
		A		Y	upper_name_1	OBJ_NAME:char(32)	
				Y	name_2	OBJ_NAME:char(32)	
		A		N	obj_num	OBJ_NUM:integer	
		A		N	inven_itm_id	ID_FIELD:char(16)	
				N	itm_type	PRODUCT_TYPE:char(1)['I']	
				N	prod_type	PROD_TYPE:smallint[0]	
				Y	recipe_type	RECIPE_TYPE:char(1)	
		F		Y	recipe_seq	SEQ_NUM:integer	
				Y	effective_from_date	datetime:timestamp	
				Y	effective_to_date	datetime:timestamp	
				N	ob_use_density_fctr	LOGICAL:char(1)['F']	
				Y	density_fctr	PM_VALUE:double	
				Y	density_fctr_vol	PM_VALUE:double	
				Y	density_fctr_wght	PM_VALUE:double	
		F		Y	density_fctr_vol_unit_seq	SEQ_NUM:integer	
		F		Y	density_fctr_wght_unit_seq	SEQ_NUM:integer	
				Y	shelf_life_day	smallint	
				Y	shelf_life_hrs	HOURS:smallint	
		F		N	pur_unit_seq	SEQ_NUM:integer	
		F		N	usage_unit_seq	SEQ_NUM:integer	
		F		N	issue_unit_seq	SEQ_NUM:integer[0]	
		F		N	maj_cnt_unit_seq	SEQ_NUM:integer	
		F		N	sub_cnt_unit_seq	SEQ_NUM:integer	
		F		N	sub_cnt_unit2_seq	SEQ_NUM:integer	
		F		N	sub_cnt_unit3_seq	SEQ_NUM:integer	
		F		N	sub_cnt_unit4_seq	SEQ_NUM:integer	
		F		N	sub_cnt_unit5_seq	SEQ_NUM:integer	
				N	yield	PM_VALUE:double[1]	
				Y	safety_stk_qty	PM_VALUE:double	
			Y	max_on_hand_qty	PM_VALUE:double		
	F		Y	container_seq	SEQ_NUM:integer		
	F		N	inven_itm_class_seq	SEQ_NUM:integer[1]		
	F		N	inven_itm_ordr_class_seq	SEQ_NUM:integer[1]		
			Y	var_thresh_amt	PM_BASE_VALUE:double		
			Y	var_thresh_pct	PM_VALUE:double		
			Y	std_cost_amt	PM_BASE_VALUE:double		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	std_price_incl_tax	PM_BASE_VALUE:double	
				Y	std_price_excl_tax	PM_BASE_VALUE:double	
				N	deft_closing_mthd	INVEN_CLOSE_MTHD:smallint[1]	
				Y	cmnt_ln	COMMENT_LINE:varchar(256)	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				N	ob_complete_batch	LOGICAL:char(1)['F']	
				Y	multi_user_access_seq	bigint	
				N	ob_do_not_allow_waste	LOGICAL:char(1)['F']	
				N	ob_inactive	LOGICAL:char(1)['F']	Inv item disabled by EM corp?
inven_itm_ilcg_def	P			N	inven_itm_ilcg_seq	SEQ_NUM:integer[autoincrement]	Item/ILCG seq number (PK)
Cost center inventory items				Y	sort_ordr	integer	
				N	ob_dflt	LOGICAL:char(1)['F']	
		F	A	N	ilcg_seq	SEQ_NUM:integer	Cost Center seq number
		F	A	N	inven_itm_seq	SEQ_NUM:integer	Inventory Item seq number
inven_itm_ilcg_fcst_dtl	P	F		N	inven_itm_seq	SEQ_NUM:integer	Inventory Item Sequence
Inventory Item ILCG Forecast	P	F		N	ilcg_seq	SEQ_NUM:integer	
	P			N	bus_date	BUS_DATE:timestamp	
				Y	fcst_qty	PM_VALUE:double	
inven_itm_loc_def	P	F		N	inven_loc_seq	SEQ_NUM:integer	
	P	F		N	inven_itm_ilcg_seq	SEQ_NUM:integer	
				Y	itm_position	char(16)	
				Y	itm_position_num	OBJ_NUM:integer	
				N	ob_dflt	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	multi_user_access_seq	bigint	
inven_itm_lst_def	P			N	inven_itm_lst_seq	SEQ_NUM:integer[autoincrement]	Inventory Item List Sequence
Inventory Item List		A		N	obj_num	OBJ_NUM:integer	
		A		N	name	OBJ_NAME:char(32)	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	multi_user_access_seq	bigint	
inven_itm_lst_mem_def	P	F		N	inven_itm_lst_seq	SEQ_NUM:integer	Inventory Item List Sequence
Inventory Item List Member	P	F		N	inven_itm_seq	SEQ_NUM:integer	
				Y	itm_position	integer	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	itm_qty	PM_VALUE:double	Item quantity
	P			N	unit_seq	SEQ_NUM:integer[0]	Unit seq
	P			N	ilcg_seq	SEQ_NUM:integer	Cost center seq.
				Y	multi_user_access_seq	bigint	
inven_itm_ordr_class_def	P			N	inven_itm_ordr_class_seq	SEQ_NUM:integer[autoincrement]	Inventory Item Order Class Sequence
Inventory Item Order Class		A		N	obj_num	OBJ_NUM:integer	
		A		N	name	OBJ_NAME:char(32)	
				N	vndr_seln_mthd	VENDOR_SEL_MTHD:smallint[4]	
		F		Y	vndr_seq	SEQ_NUM:integer	
				N	ob_vndr_ovrde_allowed	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_price_ovrde_allowed	LOGICAL:char(1)[F]	
				N	ordr_qty_calc_mthd	ORDER_QTY_CALC_MTHD:smallint[3]	
				N	ob_sub_qty_on_hand	LOGICAL:char(1)[F]	
				N	ob_sub_qty_on_ordr	LOGICAL:char(1)[F]	
				N	ob_sub_proj_usage	LOGICAL:char(1)[F]	
				N	ob_add_safety_stk	LOGICAL:char(1)[F]	
				N	ob_consider_max_qty	LOGICAL:char(1)[F]	
	F			Y	par_lvl_seq	SEQ_NUM:integer	
				Y	ob_consider_yield	BOOLEAN:smallint[0]	
				N	ob_alw_unit_cnv	LOGICAL:char(1)[F]	
				Y	max_ordr_recalc_fctr	PM_VALUE:double	
				N	round_ordr_qty	ROUND_QTY_TYPE:smallint[3]	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	multi_user_access_seq	bigint	
inven_itm_prod_def Inventory Item Production	P	F		N	inven_itm_seq	SEQ_NUM:integer	Inventory Item Sequence
				Y	prod_lab_hrs	HOURS:smallint	
				Y	prod_lab_minute	MINUTES:smallint	
				Y	prod_srv_hrs	HOURS:smallint	
				Y	prod_srv_minute	MINUTES:smallint	
				Y	thaw_from_hrs	THAW_HRS:numeric(5,2)	
				Y	thaw_from_day	smallint	
				Y	thaw_to_hrs	THAW_HRS:numeric(5,2)	
				Y	thaw_to_day	smallint	
inven_itm_trans_closed_dtl Inventory item transaction detail (Closed Periods)	P	I		N	inven_trans_seq	SEQ_NUM_EX:integer	Transaction Sequence
	P			N	inven_itm_seq	SEQ_NUM:integer	
				Y	unit_seq	SEQ_NUM:integer	
				N	qty	PM_VALUE:double	
				Y	val	PM_BASE_VALUE:double	
				N	ob_incl_idl_cost	LOGICAL:char(1)[F]	
inven_itm_trans_dtl Inventory Item Transaction Detail (Open Periods)	P	F	I	N	inven_trans_seq	SEQ_NUM_EX:integer	
	P		I	N	inven_itm_seq	SEQ_NUM:integer	
		F		Y	unit_seq	SEQ_NUM:integer	
				N	qty	PM_VALUE:double	
				Y	val	PM_BASE_VALUE:double	
				N	ob_incl_idl_cost	LOGICAL:char(1)[F]	
inven_itm_unit_cnv_ovrde_def Inventory Item Unit Conversion Override	P	F		N	inven_itm_seq	SEQ_NUM:integer	Inventory Item Sequence
	P	F		N	from_unit_seq	SEQ_NUM:integer	
	P	F		N	to_unit_seq	SEQ_NUM:integer	
				N	cnv_fctr	PM_VALUE:double	
				N	operation	OPERATION_TYPE:char(1)	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
inven_itm_user fld_def Inventory Item User Field	P	F		N	inven_itm_seq	SEQ_NUM:integer	Inventory Item Sequence
				Y	alpha_1	USER_ALPHA_FIELD:char(32)	
				Y	alpha_2	USER_ALPHA_FIELD:char(32)	
				Y	alpha_3	USER_ALPHA_FIELD:char(32)	
				Y	alpha_4	USER_ALPHA_FIELD:char(32)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
inven_loc_def Inventory Location				Y	alpha_5	USER_ALPHA_FIELD:char(32)	
				Y	numeric_1	PM_VALUE:double	
				Y	numeric_2	PM_VALUE:double	
				Y	numeric_3	PM_VALUE:double	
				Y	numeric_4	PM_VALUE:double	
				Y	integer_1	USER_INTEGER_FIELD:integer	
				Y	integer_2	USER_INTEGER_FIELD:integer	
				Y	integer_3	USER_INTEGER_FIELD:integer	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
		P		N	inven_loc_seq	SEQ_NUM:integer[autoincrement]	Inventory Location Sequence
			F	N	ilcg_seq	SEQ_NUM:integer	
			A	N	name	OBJ_NAME:char(32)	
			A	N	obj_num	OBJ_NUM:integer	
	inven_trans_closed_dtl Inventory transaction detail (Closed Periods)				Y	last_updated_by	SEQ_NUM:integer
				Y	last_updated_date	datetime:timestamp	
				Y	ob_dflt	LOGICAL:char(1)['F']	
				Y	multi_user_access_seq	bigint	
		P		N	inven_trans_seq	SEQ_NUM_EX:integer[autoincrement]	Transaction Sequence
				Y	inven_trans_batch_seq	SEQ_NUM_EX:integer	
				N	trans_date	datetime:timestamp	
			I	N	bus_date	BUS_DATE:timestamp	
				N	trans_type	INVEN_TRANS_TYPE:smallint	
				Y	trans_sub_type	smallint	
				N	trans_class	smallint	
				N	trans_by	EMPL_ID:numeric(10)	
				N	dirty	LOGICAL:char(1)['F']	
				Y	from_ilcg_seq	SEQ_NUM:integer	
inven_trans_dtl Inventory Transaction Detail (Open Periods)					Y	to_ilcg_seq	SEQ_NUM:integer
				Y	ref_seq	SEQ_NUM:integer	
				Y	last_updated_by	EMPL_ID:numeric(10)	
				Y	last_updated_date	datetime:timestamp	
				Y	cncy_seq	SEQ_NUM:integer	
				Y	rvc_seq	SEQ_NUM:integer	
				Y	vndr_seq	SEQ_NUM:integer	Vendor as store, used in transfer between store.
		P	I	N	inven_trans_seq	SEQ_NUM_EX:integer[autoincrement]	
		P	I	N	inven_trans_seq	SEQ_NUM_EX:integer[autoincrement]	
			I	Y	inven_trans_batch_seq	SEQ_NUM_EX:integer	
			I	Y	inven_trans_batch_seq	SEQ_NUM_EX:integer	
			I	N	trans_date	datetime:timestamp	
			I	N	trans_date	datetime:timestamp	
			I	N	trans_date	datetime:timestamp	
			I	N	bus_date	date	
		I	N	bus_date	date		
		I	N	bus_date	date		
			N	trans_type	INVEN_TRANS_TYPE:smallint		
			Y	trans_sub_type	smallint		
			N	trans_class	smallint		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
isl_file_def				N	trans_by	EMPL_ID:numeric(10)	
			I	N	dirty	LOGICAL:char(1)['F']	
		F		Y	from_ilcg_seq	SEQ_NUM:integer	
		F		Y	to_ilcg_seq	SEQ_NUM:integer	
				Y	ref_seq	SEQ_NUM:integer	
				Y	last_updated_by	EMPL_ID:numeric(10)	
				Y	last_updated_date	datetime:timestamp	
		F		Y	cncy_seq	SEQ_NUM:integer	
		F		Y	rvc_seq	SEQ_NUM:integer	
		F		Y	vndr_seq	SEQ_NUM:integer	Vendor as store, used in transfer between store.
		P		N	isl_file_seq	SEQ_NUM:integer[autoincrement]	
				Y	obj_num	OBJ_NUM:integer	
				Y	name	NAME16:char(16)	ISL File Friendly Name
				Y	path_name	varchar(254)	Default path of the ISL File
				Y	file_name	varchar(254)	ISL File Name
				Y	content	text:long varchar	ISL Script (may be encrypted via ISLCrypt)
				Y	hash_size	unsigned smallint	
			Y	hash_data	varchar(128)		
			Y	last_updated_by	SEQ_NUM:integer		
			Y	last_updated_date	timestamp		
			Y	dev_mode_date	datetime:timestamp	ISL File Developer Mode Start Time (Used to enabled developer mode for a short period of time)	
itm_par_lvl_def	P	F		N	inven_itm_ilcg_seq	SEQ_NUM:integer	
	P	F		N	par_lvl_seq	SEQ_NUM:integer	
				Y	par_lvl_amt	PM_VALUE:double	
				Y	safety_stk_ovrde	PM_VALUE:double	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
itm_phys_cnt_dtl Item Physical Count	P			N	inven_loc_seq	SEQ_NUM:integer	Inventory Location Sequence
	P	F		N	phys_cnt_seq	SEQ_NUM:integer	
	P			N	inven_itm_seq	SEQ_NUM:integer	
	P			N	ilcg_seq	SEQ_NUM:integer	
				Y	maj_unit_cnt	PM_VALUE:double	
		F		Y	maj_unit_seq	SEQ_NUM:integer	
				Y	sub_unit_cnt	PM_VALUE:double	
		F		Y	sub_unit_seq	SEQ_NUM:integer	
				Y	sub_unit2_cnt	PM_VALUE:double	
		F		Y	sub_unit2_seq	SEQ_NUM:integer	
				Y	sub_unit3_cnt	PM_VALUE:double	
		F		Y	sub_unit3_seq	SEQ_NUM:integer	
				Y	sub_unit4_cnt	PM_VALUE:double	
		F		Y	sub_unit4_seq	SEQ_NUM:integer	
				Y	sub_unit5_cnt	PM_VALUE:double	
itm_vndr_bid_dtl Item Vendor Bid	P	F		N	inven_itm_seq	SEQ_NUM:integer	Inventory Item Sequence
	P	F		N	vndr_seq	SEQ_NUM:integer	
	P	F		N	bid_unit_seq	SEQ_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
itm_wste_dtl Item Waste	P			N	itm_vndr_bid_seq	SEQ_NUM:integer[autoincrement]		
	P			N	effective_from_date	datetime:timestamp		
	P			N	effective_to_date	datetime:timestamp		
	P			N	min_qty	PM_VALUE:double[1]		
				N	bid_date	datetime:timestamp		
				Y	bid_ref_id	ID_FIELD:char(16)		
				Y	bid_price	PM_VNDR_VALUE:double		
				N	maj_unit_price	PM_VNDR_VALUE:double		
				N	maj_min_qty	PM_VALUE:double		
				N	ob_does_not_expire	LOGICAL:char(1)['F']		
				N	ob_user_cancelled	LOGICAL:char(1)['F']		
				N	ob_cancelled_preferred_vndr	LOGICAL:char(1)['F']		
				Y	cancelled_date	BUS_DATE:timestamp		
				Y	cancelled_ovrde_lead_tm_day	smallint		
				Y	cancelled_itm_quality_rating	smallint		
				Y	cmnt_ln	SMALL_COMMENT_LINE:varchar(64)		
				Y	last_updated_by	SEQ_NUM:integer		
				Y	last_updated_date	datetime:timestamp		
	itm_wste_dtl Item Waste	F			Y	cncy_seq	SEQ_NUM:integer	
		F			Y	multi_user_access_seq	bigint	
itm_wste_dtl Item Waste	F			N	inven_itm_seq	SEQ_NUM:integer	Inventory Item Sequence	
job_cat_def Job Category	P			N	job_cat_seq	SEQ_NUM:integer[autoincrement]	Job Cat Sequence	
			A	N	obj_num	OBJ_NUM:integer		
			I	Y	name	NAME12:char(12)		
				Y	work_hrs_seq	SEQ_NUM:integer		
				Y	fcst_ele_seq	SEQ_NUM:integer		
				Y	time_series_seq	SEQ_NUM:integer		
				Y	last_updated_by	SEQ_NUM:integer		
				Y	last_updated_date	datetime:timestamp		
	job_def Job	P			N	job_seq	SEQ_NUM:integer[autoincrement]	Job Sequence
		F			Y	sched_grp_seq	SEQ_NUM:integer	
F				Y	otm_rule_seq	SEQ_NUM:integer		
F				Y	rvc_seq	SEQ_NUM:integer		
			A	N	obj_num	OBJ_NUM:integer		
			I	Y	name	NAME12:char(12)		
				Y	job_cat_seq	SEQ_NUM:integer		
				N	ob_jc01_decl_tips	LOGICAL:char(1)['F']		
				N	ob_jc02_ignore_clk_out_sched	LOGICAL:char(1)['F']		
				N	ob_jc04_prn_tip_decl_clk_out	LOGICAL:char(1)['F']		
				N	ob_non_clk_incl_in_lab_calc	LOGICAL:char(1)['F']		
				N	ob_non_clk_req_num_hrs	LOGICAL:char(1)['F']		
				N	ob_non_clk_req_amt	LOGICAL:char(1)['F']		
				N	ob_non_clk_rate_deflt_prmry	LOGICAL:char(1)['F']		
				N	ob_non_clk_allow_rate_ovrde	LOGICAL:char(1)['F']		
				N	ob_decl_ind_tips	LOGICAL:char(1)['F']		
				N	ob_tipped	LOGICAL:char(1)['F']		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	lab_cat	LABOR_CATEGORY:smallint[1]	
				N	job_type	JOB_TYPE:char(1)['H']	
	F			Y	emp_class_seq	SEQ_NUM:integer	
				N	clk_in_priv_lvl	PRIV_LEVEL:smallint[0]	
				Y	deflt_reg_pay_rate	PAY_RATE:numeric(15,3)	
				Y	min_pay_rate	PAY_RATE:numeric(15,3)	
				Y	max_reg_pay_rate	PAY_RATE:numeric(15,3)	
				Y	max_otm_pay_rate	PAY_RATE:numeric(15,3)	
	F			Y	work_hrs_seq	SEQ_NUM:integer	
				Y	sched_prty	smallint	
				Y	min_asgn	smallint	
				Y	max_asgn	smallint	
				Y	min_staff	smallint	
				Y	max_staff	smallint	
	F			Y	job_skill_seq	SEQ_NUM:integer	
				Y	min_age	smallint	
				Y	pos_color	integer	
				N	reqmnt_mthd	SRG_REQ_TYPE:smallint[0]	
				Y	rate_effective_datetime	datetime:timestamp	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				N	ob_rsvd04	LOGICAL:char(1)['F']	
				N	ob_rsvd05	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	tip_share_pct	PCNT:numeric(8,4)	Percentage of employee sale that should be turned in as part of tip share
job_otm_lvl_def	P	F		N	job_seq	SEQ_NUM:integer	Job Sequence
Job Overtime Level	P	F		N	otm_lvl_seq	SEQ_NUM:integer	
				Y	deflt_otm_pay_rate	PAY_RATE:numeric(15,3)	
job_rate_def	P	F		N	emp_seq	integer	Employee Sequence
Employee Job	P	F		N	job_seq	SEQ_NUM:integer	
		F		Y	pay_reason_seq	SEQ_NUM:integer	
				Y	override_reg_pay_rate	PAY_RATE:numeric(15,3)	
				N	override_job_clk_in	PRIV_LEVEL:smallint[0]	
		F		Y	job_skill_seq	SEQ_NUM:integer	
				Y	rate_effective_datetime	datetime:timestamp	
				N	ob_primary_job	LOGICAL:char(1)['F']	
				N	ob_inactive	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				N	ob_omit_from_srg	LOGICAL:char(1)['F']	
job_skill_def	P			N	job_skill_seq	SEQ_NUM:integer[autoincrement]	Job Skill Sequence
Job Skill			A	Y	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
kds_alert_dtl	P			N	kds_alert_seq	SEQ_NUM:integer[autoincrement]	
				Y	kds_trans_id	char(32)	
				Y	ord_dvc_seq	smallint	
				Y	course	smallint	
				Y	alert_time	datetime:timestamp	
				Y	alert_level	smallint	
kds_bumpbar_button_def KDS Bumpbar Button	P	F		N	kds_bumpbar_seq	SEQ_NUM:integer	KDS Bumpbar Sequence
				N	keycode	integer	
				N	kds_button_seq	SEQ_NUM:integer	
				Y	last_updated_by	SEQ_NUM:integer	
kds_bumpbar_def KDS Bumpbar	P			N	kds_bumpbar_seq	SEQ_NUM:integer[autoincrement]	KDS Bumpbar Sequence
				N	obj_num	OBJ_NUM:integer	
				Y	name	OBJ_NAME:char(32)	
				Y	num_rows	integer	
				Y	num_cols	integer	
				N	ob_rsvd	LOGICAL:char(1)['F']	
				Y	str_rsvd	char(20)	
				Y	num_rsvd	integer	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				kds_button_cfg KDS Button Configuration	P		I
Y	name	char(40)					
Y	kds_function	integer					
N	ob_use_on_bumpbar	LOGICAL:char(1)['F']					
N	ob_use_on_toolbar	LOGICAL:char(1)['F']					
N	ob_expect_dialog	LOGICAL:char(1)['F']					
N	ob_rsvd	LOGICAL:char(1)['F']					
Y	str_rsvd	char(20)					
Y	num_rsvd	integer					
kds_display_production_item_ma p_def	P	F					
				N	production_item_seq	SEQ_NUM:integer	
				Y	obj_num	OBJ_NUM:integer	
				N	persistence	char(1)['S']	
kds_distribution_group_def	P			N	group_seq	SEQ_NUM:integer[autoincrement]	
				Y	obj_num	OBJ_NUM:integer	
				Y	name	NAME32:char(32)	
				Y	order_device_mask	integer	
				N	kds_trans_seq	SEQ_NUM_EX:integer[autoincrement]	KDS Transaction Sequence
kds_dtl KDS Detail	P		I	Y	kds_trans_id	KDS_ID:char(32)	
				Y	ord_dvc_seq	SEQ_NUM:integer	
				N	is_app	LOGICAL:char(1)['F']	
				N	is_high_priority	LOGICAL:char(1)['F']	
				Y	peak_alert_level	integer	
				Y	signed_in_emp	SEQ_NUM:integer	
				Y	sent_time	timestamp	
				Y	start_time	timestamp	
				Y	done_time	timestamp	
				Y	mi_cnt	integer[0]	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	park_time_start	datetime:timestamp	
				Y	elapsed_park_time	timestamp	
				Y	last_recall_time	timestamp	
				Y	last_recall_done_time	timestamp	
				N	qsr_mi_cnt	integer[0]	
				Y	user_start_time	timestamp	
				Y	course	integer	
				Y	SIPS_mi_seq	SEQ_NUM:integer	
				Y	SIPS_net_prep_time	integer	
				Y	SIPS_prep_time_modifiers	varchar(255)	
kds_element_cfg	P			N	kds_element_seq	SEQ_NUM:integer[autoincrement]	KDS Element Sequence
KDS Element Configuration			I	Y	name	OBJ_NAME:char(32)	
				Y	element_id	KDS_ID:char(32)	
				N	ob_use_on_chit	LOGICAL:char(1)['F']	
				N	ob_use_on_list	LOGICAL:char(1)['F']	
kds_font_cfg	P			N	kds_font_seq	SEQ_NUM:integer[autoincrement]	KDS Font Sequence
KDS Font Configuration			I	Y	font_name	varchar(40)	
kds_highlight_scheme_def	P			N	scheme_seq	SEQ_NUM:integer[autoincrement]	Scheme Sequence Number
KDS Highlight Scheme Definition				Y	name	NAME32:char(32)	
				Y	foreground	numeric(8)	
				Y	background	numeric(8)	
kds_kitchen_def	P			N	kds_kitchen_seq	SEQ_NUM:integer[autoincrement]	KDS Kitchen Sequence
KDS Kitchen			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
	F			Y	kds_primary_lan_node	SEQ_NUM:integer	
	F			Y	kds_backup_lan_node	SEQ_NUM:integer	
	F			Y	chit_prntr	SEQ_NUM:integer	
	F			Y	backup_chit_prntr	SEQ_NUM:integer	
				Y	wait_for_prep_suborders	integer	
				Y	kds_post_file1	PATHNAME:varchar(255)	
				Y	kds_post_file2	PATHNAME:varchar(255)	
				Y	kds_post_file3	PATHNAME:varchar(255)	
				Y	kds_post_exe	PATHNAME:varchar(255)	
				Y	kds_post_args	char(80)	
				Y	kds_post_interval	integer[0]	
				Y	kds_post_run_style	char(1)	
				N	kds_expo_recall_action	KDS_EXPO_RECALL_ACTION:char(1)['N']	
				N	ob_no_expo_before_prep_done	LOGICAL:char(1)['F']	
				N	ob_disp_non_app_after_app	LOGICAL:char(1)['F']	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				N	ob_rsvd04	LOGICAL:char(1)['F']	
				N	ob_rsvd05	LOGICAL:char(1)['F']	
				N	ob_rsvd06	LOGICAL:char(1)['F']	
				Y	str_rsvd01	varchar(80)	
				Y	str_rsvd02	varchar(80)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	str_rsvd03	varchar(80)	
				Y	str_rsvd04	varchar(80)	
				Y	num_rsvd	integer	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				N	ob_chit_prntr_is_pos	LOGICAL:char(1)['T']	
				N	ob_backup_chit_prntr_is_pos	LOGICAL:char(1)['T']	
				Y	se_port_seq	integer	
				N	number_of_zones	integer[0]	
				N	max_items_per_zone	integer[0]	
				N	production_count_inc_type	KDS_PRODUCTION_COUNT_INC_TYPE:char(1)['1']	
				N	production_count_dec_type	KDS_PRODUCTION_COUNT_DEC_TYPE:char(1)['1']	
				N	item_started_timings	LOGICAL:char(1)['F']	
				Y	kds_fire_color	integer	
				Y	kds_sent_color	integer	
				Y	kds_bump_color	integer	
				Y	kds_panel_color	integer	
				Y	kds_grid_color	integer	
				Y	kds_selected_color	integer	
				Y	kds_active_color	integer	
				Y	kds_alert1_color	integer	
				Y	kds_alert2_color	integer	
				Y	kds_void_color	integer	
				Y	kds_item_color	integer	
				N	ob_incl_theme_in_pd_name	LOGICAL:char(1)['F']	
				N	ob_expo_only_display_as_done	LOGICAL:char(1)['F']	
				Y	kds_start_color	integer	
				Y	kds_item_select_color	integer	
				Y	kds_item_marked_color	integer	
				Y	kds_item_recalled_color	integer	
				Y	kds_item_recallable_color	integer	
				N	ob_enable_load_balancing	LOGICAL:char(1)['F']	Enable KDS Load Balancing
				N	ob_start_hides_other_preps	LOGICAL:char(1)['F']	Start Order hides on other prep stations
				N	ob_no_done_while_open_at_pos	LOGICAL:char(1)['F']	Disable bump while check is open at POS
kds_layout_def	P			N	kds_layout_seq	SEQ_NUM:integer[autoincrement]	KDS Layout Sequence
KDS Layout			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
				Y	style	KDS_LAYOUT_STYLE:char(1)	
				N	panel_color	KDS_COLOR:integer[0]	
				N	grid_color	KDS_COLOR:integer[0]	
				N	selected_color	KDS_COLOR:integer[0]	
				N	active_color	KDS_COLOR:integer[0]	
				N	app_alert1_color	KDS_COLOR:integer[0]	
				N	app_alert2_color	KDS_COLOR:integer[0]	
				N	void_color	KDS_COLOR:integer[0]	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
kds_layout_element_def KDS Layout Element				N	app_item_color	KDS_COLOR:integer[0]	
				Y	title_font_size	SEQ_NUM:integer[10]	
		F		Y	title_font_seq	SEQ_NUM:integer	
				Y	row_font_size	integer[10]	
		F		Y	row_font_seq	SEQ_NUM:integer	
				N	ob_title_font_bold	LOGICAL:char(1)['F']	
				N	ob_row_font_bold	LOGICAL:char(1)['F']	
				N	ob_hide_if_same_as_above	LOGICAL:char(1)['F']	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				N	ob_rsvd04	LOGICAL:char(1)['F']	
				Y	str_rsvd01	char(20)	
				Y	str_rsvd02	char(20)	
				Y	str_rsvd03	char(20)	
				Y	str_rsvd04	char(20)	
				Y	num_rsvd01	integer	
				Y	num_rsvd02	integer	
				Y	num_rsvd03	integer	
				Y	num_rsvd04	integer	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
		P	F	N	kds_layout_seq	SEQ_NUM:integer	KDS Layout Sequence
		P		N	kds_layout_element_seq	SEQ_NUM:integer[autoincrement]	
			F	Y	kds_element_seq	SEQ_NUM:integer	
			F	Y	alt_kds_element_seq	SEQ_NUM:integer	
				N	justification	KDS_ELEMENT_JUSTIFICATION:char(1) ['L']	
				Y	row	integer	
			Y	column	integer		
			Y	col_title	varchar(40)		
			Y	col_width	integer		
		F	Y	font_seq	SEQ_NUM:integer		
			Y	font_size	integer[10]		
			N	ob_font_bold	LOGICAL:char(1)['F']		
			N	foreground_color	KDS_COLOR:integer[0]		
			Y	last_updated_by	SEQ_NUM:integer		
kds_theme_attrib_cfg	P		N	attrib_seq	integer[autoincrement]		
			Y	table_name	varchar(256)		
			Y	key_name	varchar(256)		
			Y	column_name	varchar(256)		
			Y	type	char(1)		
			Y	ord_dvc_seq	integer		
kds_theme_attrib_def	P	F	N	attrib_seq	integer		
	P		N	key_data	varchar(10)		
	P	F	N	kds_theme_seq	integer		
			Y	data	varchar(10)		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
kds_theme_def	P			N	kds_theme_seq	integer[autoincrement]	
			I	N	obj_num	integer	
				N	name	varchar(32)	
				N	theme_active	char(1)['F']	
kds_theme_product_item_map_def	P	F		N	kds_theme_seq	integer	
	P	F		N	dvc_tbl_seq	integer	
	P	F		N	production_item_seq	integer	
				N	persistence	char(1)['S']	
kds_toolbar_button_def KDS Toolbar Button	P	F		N	kds_toolbar_seq	SEQ_NUM:integer	KDS Toolbar Sequence
	P			N	button_position	integer	
		F		N	kds_button_seq	SEQ_NUM:integer	
				N	foreground_color	KDS_COLOR:integer[0]	
				N	background_color	KDS_COLOR:integer[0]	
				Y	legend	varchar(80)	
				Y	icon_ref	varchar(80)	
				N	ob_anchored	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
kds_toolbar_def KDS Toolbar	P			N	kds_toolbar_seq	SEQ_NUM:integer[autoincrement]	KDS Toolbar Sequence
			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
				Y	button_width	integer[0]	
				Y	button_height	integer[0]	
				N	background_color	KDS_COLOR:integer[0]	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				N	ob_rsvd04	LOGICAL:char(1)['F']	
				Y	str_rsvd01	char(20)	
				Y	str_rsvd02	char(20)	
				Y	str_rsvd03	char(20)	
				Y	str_rsvd04	char(20)	
				Y	num_rsvd01	integer	
				Y	num_rsvd02	integer	
				Y	num_rsvd03	integer	
				Y	num_rsvd04	integer	
	kybd_def Keyboard	P			N	kybd_seq	SEQ_NUM:integer[autoincrement]
			A	N	kybd_num	OBJ_NUM:integer	
				Y	name	NAME16:char(16)	
			A	N	type	KYBD_TYPE:char(1)	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
kybd_key_def Keyboard Key	P	F		N	kybd_seq	SEQ_NUM:integer	Kybd Sequence
	P			N	key_seq	SEQ_NUM:integer	
	P			N	cfg_sect_ver_seq	SEQ_NUM:integer	
				Y	key_type	KEY_TYPE:smallint	
				Y	key_num	KEY_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
lan_node_def LAN Node				Y	legend	NAME24:char(24)	
				Y	alpha_char	char(1)	
				Y	last_updated_by	SEQ_NUM:integer	
		P		N	lan_node_seq	SEQ_NUM:integer[autoincrement]	LAN Node Sequence
			A	N	obj_num	OBJ_NUM:integer	
				Y	name	OBJ_NAME:char(32)	
			A	Y	lan_addr	LAN_ADDRESS:char(15)	
				N	ob_diskless	LOGICAL:char(1)[F]	
				Y	type	LAN_NODE_TYPE:char(1)	
				Y	ip_addr	char(15)	
				Y	ip_netmask	char(15)	
				Y	gateway_ip_addr	char(15)	
				Y	dns_name	varchar(254)	
				Y	dns_ip_addr	char(15)	
			A	Y	mac_addr	char(12)	
				Y	boot_file_name	char(9)	
				Y	os_product_id	char(12)	
				N	ob_dirty	LOGICAL:char(1)[F]	
				Y	resolution	FORM_SIZE:smallint[0]	
				N	ob_rsvd01	LOGICAL:char(1)[F]	
				N	ob_rsvd02	LOGICAL:char(1)[F]	
				N	ob_rsvd03	LOGICAL:char(1)[F]	
				N	ob_rsvd04	LOGICAL:char(1)[F]	
			N	ob_rsvd05	LOGICAL:char(1)[F]		
			N	ob_rsvd06	LOGICAL:char(1)[F]		
			Y	last_updated_by	SEQ_NUM:integer		
			Y	last_updated_date	datetime:timestamp		
			N	workstation_type	WORKSTATION_TYPE:char(1)[P]	Workstation Type	
			N	ob_override_fp_req	LOGICAL:char(1)[F]		
lang_def Language		P	N	lang_seq	SEQ_NUM:integer[autoincrement]	Language Sequence	
			A	name	OBJ_NAME:char(32)		
			A	obj_num	OBJ_NUM:integer		
			N	primary_lang_seq	SEQ_NUM:integer		
			N	sub_lang_seq	SEQ_NUM:integer		
lang_string_def Language String		P	N	string_seq	SEQ_NUM:integer	String Sequence	
		P	N	lang_seq	SEQ_NUM:integer		
			N	lang_text	char(255)		
			N	app_code	APP_CODE:integer[0]		
			N	modify_state	LANG_STATE:smallint[1]		
lite_dly_fixed_prd_ingrd_dtl Lite Daily Fixed Period Item Detail		P	F	N	ingrd_seq	SEQ_NUM:integer	Ingredient Sequence
		P		N	business_date	datetime:timestamp	
		P		N	fixed_period_seq	SEQ_NUM:integer	
			Y	beginning_amount	LITE_INV_UNIT_QTY:numeric(18,6)		
			Y	delivery_amount	LITE_INV_UNIT_QTY:numeric(18,6)		
			Y	waste_amount	LITE_INV_UNIT_QTY:numeric(18,6)		
			Y	ending_amount	LITE_INV_UNIT_QTY:numeric(18,6)		
			Y	theoretical_amount	LITE_INV_UNIT_QTY:numeric(18,6)		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
lite_ingrd_def	P			N	ingrd_seq	SEQ_NUM:integer[autoincrement]	Ingredient Sequence	
Lite Ingredient				Y	cost_per_unit	MONEY12:numeric(12,2)		
				Y	name	NAME32:char(32)		
				Y	unit_name	NAME12:char(12)		
lite_mi_grp_def	P			N	lite_mi_grp_seq	SEQ_NUM:integer[autoincrement]	Lite Menu Item Group Sequence	
Lite Menu Item Group	F			Y	maj_grp_seq	SEQ_NUM:integer		
	F			Y	fam_grp_seq	SEQ_NUM:integer		
	F			Y	mi_type_class_seq	SEQ_NUM:integer		
	F			Y	tax_class_seq	SEQ_NUM:integer		
lite_mi_ingrd_def	P	F		N	ingrd_seq	SEQ_NUM:integer	Ingredient Sequence	
Lite Menu Item Ingredient	P	F		N	mi_seq	SEQ_NUM:integer		
	P			N	price_level	SEQ_NUM:integer		
				Y	quantity	LITE_INV_UNIT_QTY:numeric(18,6)		
lm_chi_sqr_def	P			N	dof	integer	Degrees of Freedom	
Chi-Square	P			N	conf_lvl	integer		
				Y	chi_sqr_val	double		
lm_const_fmula_ele_def	P	F		N	fmla_seq	SEQ_NUM:integer	Formula Sequence	
Constant Formula Element	P	F		N	fmla_ele_seq	SEQ_NUM:integer		
		F		Y	fmla_const_seq	SEQ_NUM:integer		
lm_day_part_def	P			N	day_part_seq	SEQ_NUM:integer[autoincrement]	Day Part Sequence	
Day Part		A		Y	obj_num	OBJ_NUM:integer		
		A		Y	name	OBJ_NAME:char(32)		
lm_day_part_grp_def	P	F		N	day_part_seq	SEQ_NUM:integer	Day Part Sequence	
Day Part Group	P	F		N	fcst_grp_seq	SEQ_NUM:integer		
lm_day_part_weekday_def	P	F		N	day_part_seq	SEQ_NUM:integer	Day Part Sequence	
Day Part Weekday	P			N	weekday	WEEKDAY:smallint		
				N	start_tm	HHMM:smallint[0]		
				Y	duration	SECONDS:integer		
				Y	deduction_seq	SEQ_NUM:integer[autoincrement]		
lm_deduction_def	P			N	deduction_seq	SEQ_NUM:integer[autoincrement]	deduction_seq	
lm_deduction_def		A		Y	obj_num	OBJ_NUM:integer		
		I		Y	name	OBJ_NAME:char(32)		
				Y	deflt_amt	MONEY18:numeric(18,2)		
				Y	deflt_pctge	PCNT:numeric(8,4)		
				Y	deflt_type	DEFLT_DEDUCTION_TYPE:integer		
			A		Y	EM_GUID		varchar(36)
					Y	deduction_trans_seq		SEQ_NUM:integer[autoincrement]
lm_deduction_trans_dtl	P			N	deduction_trans_seq	SEQ_NUM:integer[autoincrement]	Deduction Transaction Sequence Number	
LM Deduction Transaction Detail	F			Y	recurring_deduction_seq	SEQ_NUM:integer		
	F			Y	deduction_seq	SEQ_NUM:integer		
	F			Y	emp_seq	SEQ_NUM:integer		
				Y	name	NAME32:char(32)		
				Y	pay_period_start_date	date		
				Y	transaction_date	datetime:timestamp		
				Y	deduction_amt	MONEY18:numeric(18,2)		
				Y	deduction_pctge	PCNT:numeric(8,4)		
				Y	deduction_trans_type	DEDUCTION_TRANS_TYPE:integer		
				N	ob_exported	LOGICAL:char(1)['F']		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
lm_evt_adj_dtl	P			N	evt_adj_seq	SEQ_NUM:integer[autoincrement]	Event Adjustment Sequence Number
LM Event Adjustment Detail	P	F		N	fcst_ele_seq	SEQ_NUM:integer	
	P	F		N	evt_type_seq	SEQ_NUM:integer	
		F		N	avg_adj_seq	SEQ_NUM:integer	
				Y	dow	smallint	
lm_evt_adj_grp_dtl	P			N	evt_adj_grp_seq	SEQ_NUM:integer[autoincrement]	Event Adjustment Group Sequence Number
lm_evt_adj_grp_dtl	P	F		N	evt_adj_seq	SEQ_NUM:integer	
	P	F		N	fcst_ele_seq	SEQ_NUM:integer	
	P	F		N	evt_type_seq	SEQ_NUM:integer	
		F		N	avg_grp_adj_seq	SEQ_NUM:integer	
lm_evt_adj_mtx_dtl	P	F		N	evt_adj_grp_seq	SEQ_NUM:integer	Event Adjustment Group Sequence Number
lm_evt_adj_mtx_dtl	P	F		N	evt_adj_seq	SEQ_NUM:integer	
	P	F		N	fcst_ele_seq	SEQ_NUM:integer	
	P	F		N	evt_type_seq	SEQ_NUM:integer	
	P	F		N	evt_seq	SEQ_NUM:integer	
	P	F		N	fcst_mtx_date	datetime:timestamp	
	P	F		N	fcst_mtx_seq	SEQ_NUM:integer	
		F		N	avg_mtx_seq	SEQ_NUM:integer	
				Y	ob_dirty	BOOLEAN:smallint[1]	
lm_evt_cat_def	P			N	evt_cat_seq	SEQ_NUM:integer[autoincrement]	Event Category Sequence
Event Category			A	Y	obj_num	OBJ_NUM:integer	
				Y	name	OBJ_NAME:char(32)	
				Y	num_days_to_store	smallint	
lm_evt_fcst_ele_dtl	P	F		N	evt_seq	SEQ_NUM:integer	Event Sequence
Event Forecast Element	P	F		N	fcst_ele_seq	SEQ_NUM:integer	
		F		Y	mtx_seq	SEQ_NUM:integer	
				Y	adjmt_fctr	double	
		F		Y	adjusted_by	SEQ_NUM:integer	
				Y	adjusted_date	datetime:timestamp	
				N	ob_omit_in_fcst	LOGICAL:char(1)['F']	
				N	ob_use_auto_calc	LOGICAL:char(1)['F']	
lm_evt_type_def	P			N	evt_type_seq	SEQ_NUM:integer[autoincrement]	Event Type Sequence
Event Type				Y	obj_num	OBJ_NUM:integer	
				N	name	OBJ_NAME:char(32)	
		F		N	evt_cat_seq	SEQ_NUM:integer	
lm_fcst_ele_aggregate_def	P	F		N	fcst_ele_seq	SEQ_NUM:integer	Forecast Element Sequence
Forecast Element Aggregate	P	F		N	aggregate_fcst_ele_seq	SEQ_NUM:integer	
lm_fcst_ele_def	P			N	fcst_ele_seq	SEQ_NUM:integer[autoincrement]	Forecast Element Sequence
Forecast Element			A	Y	obj_num	OBJ_NUM:integer	
				N	name	OBJ_NAME:char(32)	
		F		Y	time_series_seq	SEQ_NUM:integer	
		F		Y	time_series_seq	SEQ_NUM:integer	
		F		Y	time_series_bus_pattern_seq	SEQ_NUM:integer	
		F		Y	fmla_seq	SEQ_NUM:integer	
		F		N	fcst_grp_seq	SEQ_NUM:integer	
				Y	algo	LM_FCST_ALGORITHM:smallint	
				Y	fcst_prd	LM_FCST_PERIOD:smallint	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	fcst_intv	LM_FCST_INTERVAL:smallint	
				N	op_dstrb	LOGICAL:char(1)['F']	
				Y	alpha	decimal(3,2)	
				Y	beta	decimal(3,2)	
				Y	gamma	decimal(3,2)	
				Y	num_prd_avg	smallint	
				Y	slope	float(4)	
				Y	intercept	float(4)	
				Y	fcst_ele_type	LM_FCST_ELE_TYPE:smallint	
				Y	scaling_fctr	float(4)	
				Y	wt_current	numeric(4,3)	
				Y	wt_history	numeric(4,3)	
				N	ob_replace_existing_forecast	LOGICAL:char(1)['F']	
				N	ob_auto_update_fcst	LOGICAL:char(1)['F']	
				Y	num_days_to_store	smallint	
				Y	fcst_prd_grp_type	LM_FCST_PRD_GRP_TYPE:integer[2]	
				Y	fcst_num_prd_grp	integer[1]	
				Y	_precision_	smallint[2]	
				N	ob_for_scheduling	LOGICAL:char(1)['F']	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				Y	num_rsvd01	integer	
				Y	num_rsvd02	integer	
Im_fcst_ele_evt_type_def	P	F		N	fcst_ele_seq	SEQ_NUM:integer	Forecast Element Sequence
Forecast Element Event Type	P	F		N	evt_type_seq	SEQ_NUM:integer	
Operation				N	optr	LM_FCST_OPTR:smallint	
				N	ob_same_day_adj	LOGICAL:char(1)['F']	
Im_fcst_ele_fmlla_ele_def	P	F		N	fmla_seq	SEQ_NUM:integer	Formula Sequence
Forecast Element Formula	P	F		N	fmla_ele_seq	SEQ_NUM:integer	
Element		F		Y	fcst_ele_seq	SEQ_NUM:integer	
Im_fcst_ele_time_series_def	P	F		N	fcst_ele_seq	SEQ_NUM:integer	Forecast Element Sequence
Forecast Element Time Series	P	F		N	time_series_seq	SEQ_NUM:integer	
Definition							
Im_fcst_evt_dtl	P			N	evt_seq	SEQ_NUM:integer[autoincrement]	Event Sequence
Forecast Event				Y	obj_num	OBJ_NUM:integer	
				Y	name	OBJ_NAME:char(32)	
		F		N	evt_type_seq	SEQ_NUM:integer	
			I	N	evt_date	CAL_DATE:timestamp	
Im_fcst_grp_def	P			N	fcst_grp_seq	SEQ_NUM:integer[autoincrement]	Forecast Group Sequence
Forecast Group			A	Y	obj_num	OBJ_NUM:integer	
				N	name	OBJ_NAME:char(32)	
		F		Y	primary_fcst_ele_seq	SEQ_NUM:integer	
				N	ob_scheduling	LOGICAL:char(1)['F']	
				N	ob_associated_fcst	LOGICAL:char(1)['F']	Members of this group are associated.
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
Im_fcst_mtx_dtl Forecast Element Matrix				N	ob_rsvd04	LOGICAL:char(1)['F']		
	P	F		N	fcst_ele_seq	SEQ_NUM:integer		
		P		N	fcst_dtl_seq	SEQ_NUM:integer		
		F		Y	mtx_seq	SEQ_NUM:integer		
			I	N	fcst_date	BUS_DATE:timestamp		
			I	N	fcst_state	LM_FCST_STATE:smallint		
			I	N	fcst_variable_type	LM_FCST_VAR_TYPE:smallint		
				Y	last_updated_by	SEQ_NUM:integer		
				Y	last_updated_date	datetime:timestamp		
				Y	approved_by	SEQ_NUM:integer		
				Y	approved_date	datetime:timestamp		
				N	ob_for_evt_adj	LOGICAL:char(1)['F']		
				N	ob_scalar	LOGICAL:char(1)['F']		
				N	ob_rsvd01	LOGICAL:char(1)['F']		
				N	ob_rsvd02	LOGICAL:char(1)['F']		
				N	ob_rsvd03	LOGICAL:char(1)['F']		
				Y	num_rsvd01	integer		
				Y	num_rsvd02	integer		
				Y	scalar_val	double		
	Im_fcst_mtx_hist_dtl Forecast Matrix History	P	F		N	mtx_seq	SEQ_NUM:integer	mtx_seq
		P	F		N	mtx_date	datetime:timestamp	
P				N	fcst_mtx_hist_seq	SEQ_NUM:integer		
		F		Y	actual_mtx_date	datetime:timestamp		
		F		Y	actual_mtx_seq	SEQ_NUM:integer		
Im_fmlla_const_def Formula Constant				Y	weight_percentage	double		
	P			N	fmlla_const_seq	SEQ_NUM:integer[autoincrement]	formula constant sequence	
			A	Y	obj_num	OBJ_NUM:integer		
			A	N	name	OBJ_NAME:char(32)		
				Y	data_type	LM_DATA_TYPE:char(1)		
				Y	val	double		
Im_fmlla_def Formula		F		Y	mtx_seq	SEQ_NUM:integer		
	P			N	fmlla_seq	SEQ_NUM:integer[autoincrement]	Formula Sequence	
			A	Y	obj_num	OBJ_NUM:integer		
			A	N	name	OBJ_NAME:char(32)		
				N	ob_precompiled	LOGICAL:char(1)['F']		
Im_fmlla_ele_def Formula Element				Y	fmlla_text	varchar(254)		
	P	F		N	fmlla_seq	SEQ_NUM:integer	Formula Sequence	
	P			N	fmlla_ele_seq	SEQ_NUM:integer[autoincrement]		
Im_fmlla_fmlla_ele_def Formula Formula Element				N	fmlla_ele_type	LM_FMLA_ELE_TYPE:char(1)		
	P	F		N	fmlla_seq	SEQ_NUM:integer	Formula Sequence	
	P	F		N	fmlla_ele_seq	SEQ_NUM:integer		
		F		Y	included_fmlla_seq	SEQ_NUM:integer		
Im_hist_chd_lab_law_dtl LM Historical Child Labor Law Detail	P			N	chd_lab_law_hist_seq	SEQ_NUM:integer[autoincrement]	Child Labor Law Historical Sequence Number	
		F		Y	log_seq	SEQ_NUM:integer		
				Y	fed_state_law_seq	SEQ_NUM:integer		
				Y	otm_rule_seq	SEQ_NUM:integer		
				Y	min_age	smallint		
				Y	max_age	smallint		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
Im_hist_fed_state_lab_law_dtl LM Historical Federal and State Labor Law Detail	P			N	fed_state_lab_law_hist_seq	SEQ_NUM:integer[autoincrement]	Federal State Labor Law History Sequence Number
		F		Y	log_seq	SEQ_NUM:integer	
				Y	fed_state_law_seq	SEQ_NUM:integer	
Im_hist_labor_dtl LM Historical Labor Detail	P			N	labor_hist_seq	SEQ_NUM:integer[autoincrement]	Labor Historical Sequence Number
		F		Y	log_seq	SEQ_NUM:integer	
				Y	store_id	STORE_ID:integer	
				Y	fed_state_law_seq	SEQ_NUM:integer	
				Y	bus_day_start_tm	HHMM:smallint	
				Y	lab_wk_start_day	WEEKDAY:smallint	
Im_hist_otm_rule_dtl LM Historical Overtime Rule Detail	P			N	otm_rule_hist_seq	SEQ_NUM:integer[autoincrement]	Overtime Rule Historical Sequence Number
		F		Y	log_seq	SEQ_NUM:integer	
				Y	otm_rule_seq	SEQ_NUM:integer	
				N	ob_end_lab_wk_precise	LOGICAL:char(1)['F']	
				N	ob_end_lab_date_precise	LOGICAL:char(1)['F']	
Im_hist_otm_rule_lvl_dtl LM Historical Overtime Rule Level Detail	P			N	otm_rule_lvl_hist_seq	SEQ_NUM:integer[autoincrement]	Overtime Rule Level Historical Sequence Number
		F		Y	log_seq	SEQ_NUM:integer	
				Y	otm_rule_seq	SEQ_NUM:integer	
				Y	otm_lvl_seq	SEQ_NUM:integer	
				Y	hrs_before_sun_otm	HOURS:smallint	
				Y	hrs_before_mon_otm	HOURS:smallint	
				Y	hrs_before_tue_otm	HOURS:smallint	
				Y	hrs_before_wed_otm	HOURS:smallint	
				Y	hrs_before_thu_otm	HOURS:smallint	
				Y	hrs_before_fri_otm	HOURS:smallint	
				Y	hrs_before_sat_otm	HOURS:smallint	
				Y	hrs_before_prd_otm	HOURS:smallint	
				Y	consec_days_before_otm	smallint	
				Y	hrs_in_prd_bf_consec_otm	HOURS:smallint	
				Y	hrs_in_day_bf_consec_otm	HOURS:smallint	
Im_job_section_def Im_job_section	P	F		N	job_seq	SEQ_NUM:integer	Job Sequence
		F		N	section_seq	SEQ_NUM:integer	
				Y	deflt_reg_pay_rate	PAY_RATE:numeric(15,3)	
				Y	min_pay_rate	PAY_RATE:numeric(15,3)	
				Y	max_reg_pay_rate	PAY_RATE:numeric(15,3)	
				Y	max_otm_pay_rate	PAY_RATE:numeric(15,3)	
				Y	min_age	smallint	
Im_job_section_otm_lvl_def	P	F		N	job_seq	SEQ_NUM:integer	Job Sequence
Im_job_section_otm_lvl_def	P	F		N	section_seq	SEQ_NUM:integer	
	P	F		N	otm_lvl_seq	SEQ_NUM:integer	
			Y	deflt_otm_pay_rate	PAY_RATE:numeric(15,3)		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
Im_job_status	P	F		N	job_seq	SEQ_NUM:integer	Job Sequence
Labor Job Status				Y	job_tmpl_seq	SEQ_NUM:integer	
				Y	average_wg_per_job	MONEY12:numeric(12,2)	
				N	ob_active	LOGICAL:char(1)['F']	
Im_job_task_def	P	F	A	N	job_seq	SEQ_NUM:integer	Job Sequence
Job Task	P	A	N	N	job_task_seq	SEQ_NUM:integer[autoincrement]	
		A	Y	N	obj_num	OBJ_NUM:integer	
		I	Y	N	name	OBJ_NAME:char(32)	
		F	Y	N	cond_fcst_ele_seq	SEQ_NUM:integer	
			Y	N	min_staff	smallint	
			Y	N	max_staff	smallint	
			N	N	ob_tm_indtrmt	LOGICAL:char(1)['F']	
Im_job_task_status	P	F	N	N	job_task_seq	SEQ_NUM:integer	Job Task Sequence
Job Task Status	P	F	N	N	job_seq	SEQ_NUM:integer	
			N	N	ob_active	LOGICAL:char(1)['F']	
Im_job_tmpl_def	P		N	N	job_tmpl_seq	SEQ_NUM:integer[autoincrement]	Job Template Sequence
Job Template		F	A	Y	job_seq	SEQ_NUM:integer	
		F	A	Y	job_tmpl_set_seq	SEQ_NUM:integer	
			N	N	name	OBJ_NAME:char(32)	
Im_job_tmpl_set_def	P		N	N	job_tmpl_set_seq	SEQ_NUM:integer[autoincrement]	job_tmpl_set_seq
Im_job_tmpl_set_def			A	N	name	OBJ_NAME:char(32)	
			N	N	ob_default	LOGICAL:char(1)['F']	
Im_lab_reqmnt_mtx_dtl	P	F	N	N	job_seq	SEQ_NUM:integer	Job Sequence
Labor Requirement Matrix	P		N	N	sched_date	CAL_DATE:timestamp	
	P		N	N	ob_tm_indtrmt	LOGICAL:char(1)['F']	
		F	Y	N	mtx_seq	SEQ_NUM:integer	
			N	N	ob_unapproved_fcst	LOGICAL:char(1)['F']	
Im_lab_std_def	P		N	N	lab_std_seq	SEQ_NUM:integer[autoincrement]	Labor Standard Sequence
Labor Standard		A	Y	N	obj_num	OBJ_NUM:integer	
		A	N	N	name	OBJ_NAME:char(32)	
			Y	N	data_type	LM_DATA_TYPE:char(1)	
			Y	N	val	double	
Im_lab_std_fmlla_ele_def	P	F	N	N	fmlla_seq	SEQ_NUM:integer	Formula Sequence
Labor Standard Formula Element	P	F	N	N	fmlla_ele_seq	SEQ_NUM:integer	
		F	Y	N	lab_std_seq	SEQ_NUM:integer	
Im_lab_task_reqmnt_mtx_dtl	P	F	N	N	job_seq	SEQ_NUM:integer	Job Sequence
Labor Task Req Matrix	P	F	N	N	job_task_seq	SEQ_NUM:integer	
	P		N	N	sched_date	CAL_DATE:timestamp	
		F	Y	N	mtx_seq	SEQ_NUM:integer	
Im_labor_log_dtl	P		N	N	log_seq	SEQ_NUM:integer[autoincrement]	Log Sequence Number
LM Labor Log Detail			Y	N	effective_gmt_datetime	datetime:timestamp	
Im_mtx_audit_dtl	P	F	N	N	mtx_seq	SEQ_NUM:integer	Matrix Sequence
Matrix Audit	P	F	N	N	mtx_date	datetime:timestamp	
	P		N	N	audit_seq	SEQ_NUM:integer	
			Y	N	action	MATRIX_ACTION:integer	
		F	Y	N	action_by	SEQ_NUM:integer	
			Y	N	action_date	datetime:timestamp	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
Im_mtx_dtl Matrix	P			N	mtx_seq	SEQ_NUM:integer[autoincrement]	Matrix Sequence
				Y	ttl	double	
Im_mtx_vctr_dtl Matrix Vector	P	F		N	mtx_seq	SEQ_NUM:integer	Matrix Sequence
				N	mtx_date	datetime:timestamp	
				Y	ttl	double	
				Y	mtx_prd	LM_FCST_PERIOD:smallint	
				Y	mtx_intv	LM_FCST_INTERVAL:smallint	
Im_mtx_vctr_evt_dtl Matrix Vector Forecaset Event	P	F		N	ob_edited	LOGICAL:char(1)[F]	Event Sequence
				N	evt_seq	SEQ_NUM:integer	
				N	mtx_seq	SEQ_NUM:integer	
				N	mtx_date	datetime:timestamp	
Im_mtx_vctr_interval_dtl Matrix Vector Interval	P	F		N	mtx_seq	SEQ_NUM:integer	Matrix Sequence
				N	mtx_date	datetime:timestamp	
				N	interval_seq	SEQ_NUM:integer	
				Y	interval_value	double	
Im_pos_trans_status LM POS Transaction Status	P			N	pos_trans_seq	SEQ_NUM_EX:integer[autoincrement]	POS Transaction Sequence Number
				Y	trans_item_desc	NAME32:char(32)	
				Y	last_trans_seq	SEQ_NUM_EX:integer	
				Y	last_trans_seq_date	datetime:timestamp	
Im_recurring_deduction_def LM Recurring Deduction Definition	P	I		N	recurring_deduction_seq	SEQ_NUM:integer[autoincrement]	Recurring Deduction Sequence Number
				N	emp_seq	SEQ_NUM:integer	
				N	deduction_seq	SEQ_NUM:integer	
				Y	deduction_amt	MONEY18:numeric(18,2)	
				Y	deduction_pctge	PCNT:numeric(8,4)	
				Y	deduction_type	DEFLT_DEDUCTION_TYPE:integer	
				Y	effective_from_date	datetime:timestamp	
				Y	effective_to_date	datetime:timestamp	
Im_sched_grp_access_def LM Schedule Group Access Definition	P	F		N	sched_grp_seq	SEQ_NUM:integer	Schedule Group Sequence Number
				N	emp_bo_class_seq	SEQ_NUM:integer	
				Y	bus_op_access	EO_BUS_OP_ACCESS:smallint[0]	
Im_sched_grp_def Im_sched_grp_def	P	F		N	sched_grp_seq	SEQ_NUM:integer[autoincrement]	sched_grp_seq
				Y	fcst_ele_seq	SEQ_NUM:integer	
				Y	obj_num	OBJ_NUM:integer	
Im_sched_param_def Im_sched_param_def	P			Y	name	OBJ_NAME:char(32)	Schedule Parameter Sequence
				N	sched_param_seq	SEQ_NUM:integer[autoincrement]	
				N	com_obj_name	varchar(256)	
				Y	parameters	varchar(256)	
Im_sched_rule_def Schedule Rule	P			N	time_to_run	time	Schedule Rule Sequence
				N	sched_rule_seq	SEQ_NUM:integer[autoincrement]	
				Y	obj_num	OBJ_NUM:integer	
				Y	name	OBJ_NAME:char(32)	
				N	ob_ftm_first	LOGICAL:char(1)[F]	
				N	ob_average_wg_per_job	LOGICAL:char(1)[F]	
				N	ob_use_lab_reqmnt	LOGICAL:char(1)[F]	
				N	ob_sched_otm	LOGICAL:char(1)[F]	
N	ob_sched_over_max_day_hrs	LOGICAL:char(1)[F]					

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_sched_over_max_day	LOGICAL:char(1)['F']	
				N	ob_sched_oncall	LOGICAL:char(1)['F']	
				N	ob_sched_over_min_btwn_shf	LOGICAL:char(1)['F']	
				Y	min_ftm_shf_len	SECONDS:integer	
				Y	min_ptm_shf_len	SECONDS:integer	
				Y	min_btwn_shf_len	SECONDS:integer	
				Y	idl_shf_ftm	SECONDS:integer	
				Y	idl_shf_ptm	SECONDS:integer	
				N	pool_qtr	smallint[4]	
				Y	sched_prd	LM_SCHED_PERIOD:smallint	
				Y	sched_intv	LM_FCST_INTERVAL:smallint	
				Y	emp_senior_prty	LM_SCHEDULE_PRIORITY:smallint	
				Y	min_otm_prty	LM_SCHEDULE_PRIORITY:smallint	
				Y	emp_preference_prty	LM_SCHEDULE_PRIORITY:smallint	
				Y	equal_dstrb_prty	LM_SCHEDULE_PRIORITY:smallint	
				Y	max_sk_l_prty	LM_SCHEDULE_PRIORITY:smallint	
				Y	min_pay_prty	LM_SCHEDULE_PRIORITY:smallint	
Im_sched_tmpl_def	P			N	sched_tmpl_seq	SEQ_NUM:integer[autoincrement]	Schedule Template Sequence
Schedule Template		A		Y	obj_num	OBJ_NUM:integer	
		I		Y	name	OBJ_NAME:char(32)	
		F		Y	sched_tmpl_set_seq	SEQ_NUM:integer	
		F		N	job_seq	SEQ_NUM:integer	
Im_sched_tmpl_set_def	P			N	sched_tmpl_set_seq	SEQ_NUM:integer[autoincrement]	Schedule Template Set Sequence
Schedule Template Set		A		Y	obj_num	OBJ_NUM:integer	
		I		Y	name	OBJ_NAME:char(32)	
Im_section_def	P			N	section_seq	SEQ_NUM:integer[autoincrement]	section_seq
Im_section_def		A		N	name	OBJ_NAME:char(32)	
		A		Y	obj_num	OBJ_NUM:integer	
Im_skill_lvl_reqmnt_def	P			N	skill_lvl_reqmnt_seq	SEQ_NUM:integer[autoincrement]	
		A		N	day_of_week	integer	
		F	A	N	day_part_seq	integer	
		F	A	N	job_seq	SEQ_NUM:integer	
		A		N	emp_reqmnt	integer	
				Y	skill_lvl_01_reqmnt	integer	
				Y	skill_lvl_02_reqmnt	integer	
				Y	skill_lvl_03_reqmnt	integer	
				Y	skill_lvl_04_reqmnt	integer	
				Y	skill_lvl_05_reqmnt	integer	
				Y	skill_lvl_06_reqmnt	integer	
				Y	skill_lvl_07_reqmnt	integer	
				Y	skill_lvl_08_reqmnt	integer	
				Y	skill_lvl_09_reqmnt	integer	
				Y	skill_lvl_10_reqmnt	integer	
				Y	skill_lvl_11_reqmnt	integer	
				Y	skill_lvl_12_reqmnt	integer	
				Y	skill_lvl_13_reqmnt	integer	
				Y	skill_lvl_14_reqmnt	integer	
				Y	skill_lvl_15_reqmnt	integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	skill_lvl_16_reqmnt	integer	
				Y	skill_lvl_17_reqmnt	integer	
				Y	skill_lvl_18_reqmnt	integer	
				Y	skill_lvl_19_reqmnt	integer	
				Y	skill_lvl_20_reqmnt	integer	
Im_srg_gen_reqmnt_dtl	P			N	srg_gen_reqmnt_seq	SEQ_NUM:integer[autoincrement]	SRG Generation Requirement Sequence Number
LM SRG Generation Requirement Detail		F		N	job_seq	SEQ_NUM:integer	
		F		Y	day_part_seq	SEQ_NUM:integer	
				Y	intv_val	integer	
				N	reqmnt	integer	
				N	sched_date	date	
				N	ob_altered	LOGICAL:char(1)['F']	
Im_srg_shift_def	P	F		N	skill_lvl_reqmnt_seq	SEQ_NUM:integer	
	P	F		N	skill_lvl_seq	SEQ_NUM:integer	
	P			N	srg_shift_seq	SEQ_NUM:integer	
		F		Y	section_seq	SEQ_NUM:integer	
				Y	in_time	HHMM:smallint	
				Y	out_time	HHMM:smallint	
Im_srg_std_def	P			N	srg_std_seq	SEQ_NUM:integer[autoincrement]	SRG Standard Sequence Number
Staff Requirement Generation Standard Definition		F		N	fcst_ele_seq	SEQ_NUM:integer	
		F		N	day_part_seq	SEQ_NUM:integer	
		F		N	job_seq	SEQ_NUM:integer	
				N	lead	integer	
				N	lag	integer	
				N	offset	integer	
				N	offset_start	integer[0]	
				N	offset_stop	integer[0]	
Im_srg_std_reqmnt_def	P			N	srg_std_reqmnt_seq	SEQ_NUM:integer[autoincrement]	SRG Standard Requirement Sequence Number
Staff Requirements Generation standard Requirement Definition		F	A	N	srg_std_seq	SEQ_NUM:integer	
			A	N	std	decimal(30,4)	
				N	reqmnt	integer	
Im_srg_tmpl_def	P			N	srg_tmpl_seq	SEQ_NUM:integer[autoincrement]	srg Template Sequence Number
Staff Requirement Generaton Template Definition		F		Y	day_part_seq	SEQ_NUM:integer	
		F		N	job_tmpl_seq	SEQ_NUM:integer	
				N	weekday	WEEKDAY:smallint	
				Y	intv_val	integer	
				N	reqmnt	integer	
Im_tabular_std_dtl	P	F		N	job_seq	SEQ_NUM:integer	Job Sequence
Tabular Standard		P	F	N	job_task_seq	SEQ_NUM:integer	
		P	F	N	task_drv_seq	SEQ_NUM:integer	
		P		N	drv_step	double	
				Y	table_val	smallint	
Im_task_drv_def	P	F		N	job_seq	SEQ_NUM:integer	Job Sequence
Job Task Driver		P	F	N	job_task_seq	SEQ_NUM:integer	
		P		N	task_drv_seq	SEQ_NUM:integer[autoincrement]	
				N	cond_val	double[0]	
				N	concy_type	LM_CON_TYPE:smallint	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	concy_val	smallint	
				Y	concy_origin	smallint	
				Y	dstrb_type	LM_DIST_TYPE:smallint	
				Y	dstrb_day	WEEKDAY:smallint	
				Y	dstrb_start_tm	HHMM:smallint	
				Y	dstrb_stop_tm	HHMM:smallint	
	F			Y	work_hrs_seq	SEQ_NUM:integer	
				Y	reqmnt_gen_mthd	LM_REQ_GEN:smallint	
	F			Y	fmla_seq	SEQ_NUM:integer	
	F			Y	fcst_ele_seq	SEQ_NUM:integer	
Im_time_series_bus_pattern_dtl	P	F		N	time_series_seq	SEQ_NUM:integer	Time Series Sequence
Time Series Business Pattern	P			N	time_series_bus_pattern_seq	SEQ_NUM:integer[autoincrement]	
				Y	name	OBJ_NAME:char(32)	
	F			Y	mtx_seq	SEQ_NUM:integer	
				Y	col_dist_day_1	double	
				Y	col_dist_day_2	double	
				Y	col_dist_day_3	double	
				Y	col_dist_day_4	double	
				Y	col_dist_day_5	double	
				Y	col_dist_day_6	double	
				Y	col_dist_day_7	double	
Im_time_series_def	P			N	time_series_seq	SEQ_NUM:integer[autoincrement]	Time Series Seq
Time Series		F		Y	import_seq	SEQ_NUM:integer	
				Y	obj_num	OBJ_NUM:integer	
				Y	name	OBJ_NAME:char(32)	
				Y	tbl_name	NAME32:char(32)	
				Y	attribute	NAME32:char(32)	
				Y	alt_seq_1	SEQ_NUM:integer	
				Y	alt_seq_def_name_1	NAME32:char(32)	
				Y	alt_seq_2	SEQ_NUM:integer	
				Y	alt_seq_def_name_2	NAME32:char(32)	
				Y	alt_seq_3	SEQ_NUM:integer	
				Y	alt_seq_def_name_3	NAME32:char(32)	
	F			Y	mtx_seq	SEQ_NUM:integer	
				Y	mtx_prd	LM_FCST_PERIOD:smallint	
				Y	mtx_intv	LM_FCST_INTERVAL:smallint	
				Y	num_days_to_store	smallint	
Im_wrk_rule_def	P			N	wrk_rule_seq	SEQ_NUM:integer[autoincrement]	Work Rule Sequence
Work Rule			A	Y	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
				Y	min_hrs_wk	HOURS:smallint	
				Y	max_hrs_wk	HOURS:smallint	
				Y	min_hrs_day	HOURS:smallint	
				Y	max_hrs_day	HOURS:smallint	
				Y	min_day_off	smallint	
				Y	num_consec_day_off	smallint	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
lookup_cfg Lookup Config	P			N	lookup_cfg_seq	integer[autoincrement]	Lookup Sequence Number
			I	N	tbl_name	char(32)	
			I	N	col_name	char(28)	
				Y	data_type	char(18)	
				Y	deflt_value_def	char(10)	
lst_def List			F	Y	dmn_seq	SEQ_NUM:integer	List Sequence
	P			N	lst_seq	SEQ_NUM:integer[autoincrement]	
			A	N	obj_num	OBJ_NUM:integer	
			A	N	name	OBJ_NAME:char(32)	
				N	obj_type	OBJECT_TYPE:smallint	
				Y	cmnt_ln	COMMENT_LINE:varchar(256)	
			F	Y	gentr_seq	SEQ_NUM:integer	
lst_itm_dtl List Item	P	F		N	lst_seq	SEQ_NUM:integer	List Sequence
	P			N	lst_itm_seq	SEQ_NUM:integer[autoincrement]	
macro_def Macro			I	N	data_seq	SEQ_NUM:integer	Macro Sequence
	P			N	macro_seq	SEQ_NUM:integer[autoincrement]	
			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
				N	ob_km01_prompt_optr	LOGICAL:char(1)['F']	
				N	ob_km02_enable_qty	LOGICAL:char(1)['F']	
				N	pos_type	POS_TYPE:char(1)['3']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				N	ob_rsvd04	LOGICAL:char(1)['F']	
				N	ob_rsvd05	LOGICAL:char(1)['F']	
				N	ob_rsvd06	LOGICAL:char(1)['F']	
				N	ob_rsvd07	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
			Y	last_updated_date	datetime:timestamp		
macro_key_def Macro Key				N	ob_km08_retain_selected_detail	LOGICAL:char(1)['F']	Retain Selected Detail Macro Sequence
	P	F		N	macro_seq	SEQ_NUM:integer	
	P			N	macro_key_seq	SEQ_NUM:integer	
				Y	key_type	KEY_TYPE:smallint	
				Y	key_num	KEY_NUM:integer	
maj_grp_def Major Group				Y	last_updated_by	SEQ_NUM:integer	Maj Grp Sequence
	P			N	maj_grp_seq	SEQ_NUM:integer[autoincrement]	
			A	N	obj_num	OBJ_NUM:integer	
			I	N	cat	MI_CATEGORY:smallint[0]	
			I	Y	name	OBJ_NAME:char(32)	
			F	N	cos_grp_seq	SEQ_NUM:integer[1]	
			F	Y	acct_grp_seq	SEQ_NUM:integer	
				Y	last_updated_by	SEQ_NUM:integer	
man_procs_access_dtl				Y	last_updated_date	datetime:timestamp	
				Y	multi_user_access_seq	bigint	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
Security access detail for Manager Procedures	P			N	SessionID	varchar(1024)	IIS Session ID
	P			N	EmpSeq	integer	Authenticated employee seq number
				Y	EmpClass	integer	Employee class
				N	OpsStart	LOGICAL:char(1)[F]	Manager procedures started from OPs?
				Y	LoggedIn	datetime:timestamp	Time user logged in - for timeout purposes
				Y	LMLLevel	integer	
				Y	POSType	integer	
				N	IsBravo	LOGICAL:char(1)[F]	
				Y	EmployeeAccessLevel	integer	rest_def.emp_access_lvl
				Y	EmployeePrivLevel	integer	proc_priv_lvl
				N	AllowEmpAssign	LOGICAL:char(1)[F]	emp_class_def.ob_spriv09_emp_assign_proc
				N	AllowSetTraining	LOGICAL:char(1)[F]	emp_class_def.ob_spriv10_emp_train_proc
				N	AllowPrinterRedir	LOGICAL:char(1)[F]	emp_class_def.ob_spriv11_redir_ordr_dev
				N	AllowMIAssign	LOGICAL:char(1)[F]	emp_class_def.ob_spriv12_mi_assign_proc
				N	AllowAdjustTimecard	LOGICAL:char(1)[F]	emp_class_def.ob_spriv17_adj_time_card
				N	AllowMIAvail	LOGICAL:char(1)[F]	emp_class_def.ob_spriv13_mi_avail_proc
				N	AllowSetCurrency	LOGICAL:char(1)[F]	emp_class_def.ob_spriv18_set_cncy_rate
				N	AllowSetBusDate	LOGICAL:char(1)[F]	emp_class_def.ob_spriv_set_business_date
				N	AllowChangeEmpShift	LOGICAL:char(1)[F]	emp_class_def.ob_spriv_chng_emp_shift
				N	AllowChangeCshrShift	LOGICAL:char(1)[F]	emp_class_def.ob_spriv_chng_cshr_shift
				N	AllowFullMIAccess	LOGICAL:char(1)[F]	emp_class_def.ob_spriv_limit_mi_access
				N	AllowFullEmpAccess	LOGICAL:char(1)[F]	emp_class_def.ob_spriv_limit_emp_mp_access
				N	AllowFormsDesigner	LOGICAL:char(1)[F]	emp_class_def.ob_spriv_use_forms_designer
				N	AllowTableAssign	LOGICAL:char(1)[F]	emp_class_def.ob_spriv_use_tbl_asgn
				N	AllowSetSUStatus	LOGICAL:char(1)[F]	emp_class_def.ob_spriv_use_su_status
				N	AllowAddDelete	LOGICAL:char(1)[F]	emp_class_def.ob_spriv_allow_mp_add_delete
				N	AllowSrvPrdOtherRVC	LOGICAL:char(1)[F]	emp_class_def.ob_spriv_srv_prd_other_rvc
				N	AllowSetKitchenTheme	LOGICAL:char(1)[F]	emp_class_def.ob_set_kitchen_theme
				N	AllowSetSrvPrd	LOGICAL:char(1)[F]	emp_class_def.ob_spriv_srv_prd
				N	AllowClearAllTotals	LOGICAL:char(1)[F]	emp_class_def.ob_spriv05_clear_all_totals
				N	AllowAddNewEmployee	LOGICAL:char(1)[F]	true if emp classes of lower priv level
				N	AllowScheduleTimecard	LOGICAL:char(1)[F]	emp_class_def.ob_spriv17_adj_time_card
				N	Unused1	LOGICAL:char(1)[F]	Is EM Corporate?
				N	Unused2	LOGICAL:char(1)[F]	emp_class_def.ob_allow_mp_add_price
				N	Unused3	LOGICAL:char(1)[F]	
				N	Unused4	LOGICAL:char(1)[F]	
				N	Unused5	LOGICAL:char(1)[F]	
				N	LogPerformance	LOGICAL:char(1)[F]	Log performance timings during this session ?
				N	UserLoggedIn	LOGICAL:char(1)[F]	Dummy flag
				Y	PerfLogDir	varchar(254)	Performance logging directory
				Y	ClientName	varchar(254)	Client performance logging ID
				N	AllowDashboard	LOGICAL:char(1)[F]	emp_class_def.ob_use_dashboard
				N	ViewDashboardSales	LOGICAL:char(1)[F]	emp_class_def.ob_view_dashboard_sales
			N	ViewDashboardKitchen	LOGICAL:char(1)[F]	emp_class_def.ob_view_dashboard_kitchen	
			N	ViewDashboardLabor	LOGICAL:char(1)[F]	emp_class_def.ob_view_dashboard_labor	
			N	ViewDashboardEmployee	LOGICAL:char(1)[F]	emp_class_def.ob_view_dashboard_employee	
			N	ViewDashboardContest	LOGICAL:char(1)[F]	emp_class_def.ob_view_dashboard_contest	
			N	EditDashboardContest	LOGICAL:char(1)[F]	emp_class_def.ob_edit_dashboard_contest	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
menu_board_def	P			N	menu_board_seq	SEQ_NUM:integer[autoincrement]		
			A	N	obj_num	OBJ_NUM:integer		
				Y	name	varchar(32)		
			F	Y	prd_seq	SEQ_NUM:integer		
				Y	main_html	varchar(32)		
				Y	board_html	varchar(32)		
				Y	num_panels	smallint		
				N	manually_set	LOGICAL:char(1)['F']		
			F	Y	menu_board_set_seq	SEQ_NUM:integer		
	menu_board_set_def	P			N	menu_board_set_seq	SEQ_NUM:integer[autoincrement]	
			A	N	obj_num	OBJ_NUM:integer		
				Y	name	varchar(32)		
			F	Y	dev_seq	SEQ_NUM:integer		
				Y	effective_from	datetime:timestamp		
				Y	effective_to	datetime:timestamp		
menu_panel_def	P			N	menu_panel_seq	SEQ_NUM:integer[autoincrement]		
			A	N	obj_num	OBJ_NUM:integer		
				N	name	varchar(32)		
				Y	bkgrd_color	integer		
				Y	border_size	tinyint		
				Y	header	varchar(64)		
			F	Y	header_font_seq	SEQ_NUM:integer		
				Y	header_indent	smallint		
				Y	header_height	smallint		
				Y	header_alignment	char(1)['L']		
				Y	item_width	tinyint		
				N	ob_suppress_header	LOGICAL:char(1)['F']		
				N	ob_is_picture	LOGICAL:char(1)['F']		
				Y	image_name	varchar(64)		
menu_panel_font_def	P			N	menu_panel_font_seq	SEQ_NUM:integer[autoincrement]		
			A	N	obj_num	OBJ_NUM:integer		
				Y	name	varchar(32)		
				N	face_name	varchar(32)		
				N	font_size	smallint		
				N	ob_bold	LOGICAL:char(1)['F']		
				N	ob_underlined	LOGICAL:char(1)['F']		
				N	ob_italic	LOGICAL:char(1)['F']		
				N	font_color	integer		
				Y	bkgrd_color	integer		
	menu_panel_item_def	P			N	menu_panel_item_seq	SEQ_NUM:integer[autoincrement]	
			A	N	obj_num	OBJ_NUM:integer		
				Y	custom_name	varchar(32)		
				Y	description	varchar(255)		
			F	A	N	menu_panel_seq	SEQ_NUM:integer	
			F	Y	mi_seq	SEQ_NUM:integer		
			F	Y	font_seq	SEQ_NUM:integer		
				Y	alignment	char(1)['L']		
				Y	height	smallint		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
menu_panel_price_lvl_def				Y	indent	smallint		
				Y	name_source	tinyint		
	P			N	menu_panel_price_lvl_seq	SEQ_NUM:integer[autoincrement]		
		A		N	obj_num	OBJ_NUM:integer		
				Y	name	varchar(32)		
		F	A	N	menu_panel_seq	SEQ_NUM:integer		
		F	I	N	menu_panel_seq	SEQ_NUM:integer		
			I	N	price_lvl	MLVL:smallint		
		F		Y	font_seq	SEQ_NUM:integer		
				Y	alignment	char(1)['L']		
menu_panel_sched_def				N	ob_use_name	LOGICAL:char(1)['F']		
	P			N	menu_panel_sched_seq	SEQ_NUM:integer[autoincrement]		
		A		N	obj_num	OBJ_NUM:integer		
				Y	name	varchar(32)		
		F		N	prd_seq	SEQ_NUM:integer		
		F		N	menu_board_seq	SEQ_NUM:integer		
				Y	panel_num	smallint		
		F		N	menu_panel_seq	SEQ_NUM:integer		
	mgr_log_def	P			N	sched_seq	SEQ_NUM:integer	
	Managers Log Entries	P			N	log_date	datetime:timestamp	
	P			N	occur	integer[1]		
			Y	status	integer[0]			
			Y	description	varchar(200)			
			Y	last_updated_by	SEQ_NUM:integer			
			Y	last_updated_date	datetime:timestamp			
			N	ob_direct_on_sched	LOGICAL:char(1)['F']	Display description directly on schedule ?		
			Y	min_security	EO_BUS_OP_ACCESS:smallint[0]	Minimum security level required to view/edit this task		
mgr_log_entry_type_def	P			N	mgr_log_entry_type_seq	SEQ_NUM:integer[autoincrement]		
Managers Log Entry Types				Y	obj_num	OBJ_NUM:integer		
				Y	name	OBJ_NAME:char(32)		
				Y	last_updated_by	SEQ_NUM:integer		
				Y	last_updated_date	datetime:timestamp		
				Y	description	varchar(200)		
				Y	sys_type	integer[0]	0=User entry Type, 1=Time system entry, 2=Event system entry	
				Y	sys_query	varchar(511)	Query text for system log entries	
				Y	sys_format	varchar(255)	Format text for system log entries	
				N	ob_info_only	LOGICAL:char(1)['F']	True = display info only (ie: not required to change status)	
				N	ob_direct_sched	LOGICAL:char(1)['F']		
				Y	min_security	EO_BUS_OP_ACCESS:smallint[0]	Minimum security level required to view/edit this task	
				N	ob_direct_on_sched	LOGICAL:char(1)['F']	Display description directly on schedule ?	
				Y	LangID_name	integer	LangID for name column text	
				Y	LangID_desc	integer	LangID for description column text	
				Y	LangID_disp	integer	LangID for text displayed on schedule	
				Y	multi_user_access_seq	bigint		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
mi_combo_price_def	P	F	A	N	combo_menu_item_seq	SEQ_NUM:integer	
	P			N	combo_mi_price_seq	SEQ_NUM_EX:integer[autoincrement]	
		F	A	Y	price_grp_seq	SEQ_NUM:integer	
		F	A	Y	price_tier_seq	SEQ_NUM:integer	
				Y	em_chg_set_seq	EX_SEQ_NUM:numeric(20)[1]	
		A		Y	effective_from	datetime:timestamp	
				Y	effective_to	datetime:timestamp	
				Y	preset_amt_1	MONEY12:numeric(12,2)	
				Y	preset_amt_2	MONEY12:numeric(12,2)	
				Y	preset_amt_3	MONEY12:numeric(12,2)	
				Y	preset_amt_4	MONEY12:numeric(12,2)	
				Y	preset_amt_5	MONEY12:numeric(12,2)	
				Y	preset_amt_6	MONEY12:numeric(12,2)	
				Y	preset_amt_7	MONEY12:numeric(12,2)	
				Y	preset_amt_8	MONEY12:numeric(12,2)	
				Y	preset_amt_9	MONEY12:numeric(12,2)	
				Y	preset_amt_10	MONEY12:numeric(12,2)	
				Y	vat_txbl_1	MONEY12:numeric(12,2)	
				Y	vat_txbl_2	MONEY12:numeric(12,2)	
				Y	vat_txbl_3	MONEY12:numeric(12,2)	
				Y	vat_txbl_4	MONEY12:numeric(12,2)	
				Y	vat_txbl_5	MONEY12:numeric(12,2)	
				Y	vat_txbl_6	MONEY12:numeric(12,2)	
				Y	vat_txbl_7	MONEY12:numeric(12,2)	
				Y	vat_txbl_8	MONEY12:numeric(12,2)	
				Y	vat_txbl_9	MONEY12:numeric(12,2)	
				Y	vat_txbl_10	MONEY12:numeric(12,2)	
mi_component_set_lnk_def	P	F	I	N	mi_seq	SEQ_NUM:integer	
	P	F		N	component_set_seq	SEQ_NUM:integer	
			I	N	order_num	smallint	
mi_def Menu Item	P			N	mi_seq	SEQ_NUM:integer[autoincrement]	MI Sequence
		A		N	obj_num	OBJ_NUM:integer	
		I		Y	name_1	NAME16:char(16)	
		I		Y	name_2	NAME12:char(12)	
		F		Y	maj_grp_seq	SEQ_NUM:integer	
		F		Y	fam_grp_seq	SEQ_NUM:integer	
		F		Y	mi_grp_seq	SEQ_NUM:integer	
		F		Y	mi_slu_seq	SEQ_NUM:integer	
		F		Y	price_grp_seq	SEQ_NUM:integer	
				Y	slu_priority	PRIORITY:smallint	
				Y	nlu_grp	MI_NLU_GROUP:smallint	
			I	Y	nlu_num	NLU12:numeric(12)	
				Y	key_num	KEY_NUM:integer	
				Y	icon_id	ICON_ID:smallint	
				N	ob_mi31_chk_mi_avail	LOGICAL:char(1)[F]	
			N	ob_mi44_no_edit_in_mgr_proc	LOGICAL:char(1)[F]		
			N	ob_item_is_the_no_modifier	LOGICAL:char(1)[F]		
			N	ob_lite_mi_dirty	LOGICAL:char(1)[F]		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				N	ob_rsvd04	LOGICAL:char(1)['F']	
	F			Y	mi_type_seq	SEQ_NUM:integer	
	F			Y	cond_grp_mem_seq	SEQ_NUM:integer	
	F			Y	cond_req	SEQ_NUM:integer	
	F			Y	cond_allowed	SEQ_NUM:integer	
	F			Y	crs_mem_seq	SEQ_NUM:integer	
	F			Y	crs_sel_seq	SEQ_NUM:integer	
	F			Y	mlvl_class_seq	SEQ_NUM:integer	
	F			Y	prn_def_class_seq	SEQ_NUM:integer	
	F			Y	product_seq_1	SEQ_NUM:integer	
	F			Y	product_seq_2	SEQ_NUM:integer	
	F			Y	product_seq_3	SEQ_NUM:integer	
	F			Y	product_seq_4	SEQ_NUM:integer	
				Y	comm_amt	MONEY12:numeric(12,2)	
				Y	comm_pcmt	PCNT:numeric(8,4)	
		I		Y	cross_ref1	char(16)	
		I		Y	cross_ref2	char(16)	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	ob_flags	integer[0]	
				Y	multi_user_access_seq	bigint	
				N	ob_workstation_only	LOGICAL:char(1)['F']	Not Available on HHTs
	F			Y	mi_slv2_seq	SEQ_NUM:integer	Alternate SLU
				Y	prep_time	integer	Preparation Time
				Y	external_type	integer	External Processing Type (ie GSS Gift Card Activation)
	F			Y	topping_type_seq	integer	
	F			Y	topping_modifier_seq	SEQ_NUM:integer	
	F			Y	build_screen_style_seq	SEQ_NUM:integer	Build Screen Style
	F			Y	hht_build_screen_style_seq	SEQ_NUM:integer	HHT Build Screen Style
				Y	prefix_override_level	smallint	
				Y	prefix_override_count	COUNT4:smallint[0]	
	F			Y	mi_slv3_seq	SEQ_NUM:integer	Alternate SLU 3
	F			Y	mi_slv4_seq	SEQ_NUM:integer	Alternate SLU 4
	F			Y	mi_slv5_seq	SEQ_NUM:integer	Alternate SLU 5
	F			Y	mi_slv6_seq	SEQ_NUM:integer	Alternate SLU 6
	F			Y	mi_slv7_seq	SEQ_NUM:integer	Alternate SLU 7
	F			Y	mi_slv8_seq	SEQ_NUM:integer	Alternate SLU 8
mi_def_shdw	P			N	mi_seq	integer	
				Y	ob_lc_status	char(1)	
mi_default_cond_lnk_def	P	F	I	N	mi_seq	SEQ_NUM:integer	
	P	F		N	cond_default_set_seq	SEQ_NUM:integer	
			I	N	order_num	smallint	
				Y	override_level	MLVL:smallint	Override Default Menu Level

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
mi_dtl	P	F		N	trans_seq	SEQ_NUM_EX:integer	Transaction Sequence
Menu Item Detail	P	F		N	dtl_seq	SEQ_NUM:integer	
		F		N	mi_seq	SEQ_NUM:integer	
				N	ob_dtl04_rtn	LOGICAL:char(1)['F']	
				N	ob_dtl21_bev_aft_prompt	LOGICAL:char(1)['F']	
				Y	crs	smallint	
				N	ob_tax_1_active	LOGICAL:char(1)['F']	
				N	ob_tax_2_active	LOGICAL:char(1)['F']	
				N	ob_tax_3_active	LOGICAL:char(1)['F']	
				N	ob_tax_4_active	LOGICAL:char(1)['F']	
				N	ob_tax_5_active	LOGICAL:char(1)['F']	
				N	ob_tax_6_active	LOGICAL:char(1)['F']	
				N	ob_tax_7_active	LOGICAL:char(1)['F']	
				N	ob_tax_8_active	LOGICAL:char(1)['F']	
				N	ob_modified_by_no	LOGICAL:char(1)['F']	
	F			N	sls_itmzr_seq	SEQ_NUM:integer	
				N	price_lvl	MLVL:smallint	
				N	type_def	binary(12)	
				N	dsc_itmzr	smallint[1]	
				N	svc_itmzr	SVC_ITMZR_NUM:smallint[1]	
				N	print_grp	PRINT_GRP:smallint[1]	
				Y	surcharge_tax_ttl	MONEY12:numeric(12,2)	
				Y	item_weight	WEIGHT6:numeric(6,3)	
				Y	combo_meal_num	OBJ_NAME:char(32)	
				Y	combo_side_num	COMBO_SIDE_NUM:integer	
				Y	vat_txbt_amt	MONEY12:numeric(12,2)	
				Y	combo_grp_seq	SEQ_NUM:integer	
				Y	cnmmt_grp	integer	
				Y	price_lvl_original	MLVL:smallint[1]	
				Y	refill_dtl_id	integer	
				Y	refill_base_price	MONEY12:numeric(12,2)	
				Y	print_class_seq	SEQ_NUM:integer	
				Y	dining_course_seq	SEQ_NUM:integer	
				Y	combo_size	integer	
				Y	inclusive_tax_ttl_forgiven	MONEY12:numeric(12,2)	
				Y	om_type	integer	
				Y	om_number	integer	
				Y	om_base_seq	SEQ_NUM:integer	
				Y	om_section_info_seq	SEQ_NUM:integer	
				Y	om_specialty_seq	SEQ_NUM:integer	
				Y	om_topping_seq	SEQ_NUM:integer	
				Y	om_topping_mi_seq	SEQ_NUM:integer	
				Y	om_modifier_seq	SEQ_NUM:integer	
				Y	parent_dtl_seq	SEQ_NUM:integer	
				N	ob_is_condiment	LOGICAL:char(1)['F']	
				Y	return_dtl_id	integer	
				Y	prefix_type	smallint	
				Y	prefix_override_level	smallint	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	maj_grp_seq	SEQ_NUM:integer	
				Y	fam_grp_seq	SEQ_NUM:integer	
				Y	obj_num	OBJ_NUM:integer	
				Y	source_slu_seq	SEQ_NUM:integer	
				Y	participant_id_01	integer	
				Y	participant_id_02	integer	
				Y	participant_id_03	integer	
				Y	participant_id_04	integer	
				Y	participant_id_05	integer	
				Y	participant_id_06	integer	
				Y	participant_id_07	integer	
				Y	participant_id_08	integer	
				Y	combo_meal_savings_ttl	MONEY12:numeric(12,2)	
				Y	group_dtl_id	integer	Group Detail ID - Used for display and printing
				Y	prep_time_modified	integer	Modified Preparation Time - by ISL script
mi_grp_def	P			N	mi_grp_seq	SEQ_NUM:integer[autoincrement]	MI Grp Sequence
Menu Item Group			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
			I	N	cat	MI_CATEGORY:smallint[0]	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	multi_user_access_seq	bigint	
mi_hist_def	P	F		N	mi_seq	SEQ_NUM:integer[autoincrement]	Menu Item Sequence Number
Menu Item History Definition		F		N	em_chg_set_seq	EX_SEQ_NUM:numeric(20)	
		F		Y	old_price_grp_seq	SEQ_NUM:integer	
		F		Y	new_price_grp_seq	SEQ_NUM:integer	
mi_price_def	P	F	A	N	mi_seq	SEQ_NUM:integer	MI Sequence
Menu Item Price				N	mi_price_seq	SEQ_NUM_EX:integer[autoincrement]	
			A	Y	effective_from	datetime:timestamp	
				Y	effective_to	datetime:timestamp	
				Y	preset_amt_1	MONEY12:numeric(12,2)	
				Y	preset_amt_2	MONEY12:numeric(12,2)	
				Y	preset_amt_3	MONEY12:numeric(12,2)	
				Y	preset_amt_4	MONEY12:numeric(12,2)	
				Y	preset_amt_5	MONEY12:numeric(12,2)	
				Y	preset_amt_6	MONEY12:numeric(12,2)	
				Y	preset_amt_7	MONEY12:numeric(12,2)	
				Y	preset_amt_8	MONEY12:numeric(12,2)	
				Y	preset_amt_9	MONEY12:numeric(12,2)	
				Y	preset_amt_10	MONEY12:numeric(12,2)	
				Y	vat_txbl_1	MONEY12:numeric(12,2)	
				Y	vat_txbl_2	MONEY12:numeric(12,2)	
				Y	vat_txbl_3	MONEY12:numeric(12,2)	
				Y	vat_txbl_4	MONEY12:numeric(12,2)	
				Y	vat_txbl_5	MONEY12:numeric(12,2)	
				Y	vat_txbl_6	MONEY12:numeric(12,2)	
				Y	vat_txbl_7	MONEY12:numeric(12,2)	
				Y	vat_txbl_8	MONEY12:numeric(12,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	vat_txbl_9	MONEY12:numeric(12,2)	
				Y	vat_txbl_10	MONEY12:numeric(12,2)	
				Y	cost_1	MONEY12:numeric(12,2)	
				Y	cost_2	MONEY12:numeric(12,2)	
				Y	cost_3	MONEY12:numeric(12,2)	
				Y	cost_4	MONEY12:numeric(12,2)	
				Y	cost_5	MONEY12:numeric(12,2)	
				Y	cost_6	MONEY12:numeric(12,2)	
				Y	cost_7	MONEY12:numeric(12,2)	
				Y	cost_8	MONEY12:numeric(12,2)	
				Y	cost_9	MONEY12:numeric(12,2)	
				Y	cost_10	MONEY12:numeric(12,2)	
				Y	tare_weight	WEIGHT6:numeric(6,3)	
				Y	surcharge_tax	MONEY12:numeric(12,2)	
				Y	em_chg_set_seq	EX_SEQ_NUM:numeric(20)[autoincrement]	
	F	A		Y	price_grp_seq	SEQ_NUM:integer	
	F	A		Y	price_tier_seq	SEQ_NUM:integer	
				Y	em_repl_status	char(1)	
				Y	comments	varchar(80)	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				N	ob_rsvd04	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	menu_panel_price_01	varchar(255)	
				Y	menu_panel_price_02	varchar(255)	
				Y	menu_panel_price_03	varchar(255)	
				Y	menu_panel_price_04	varchar(255)	
				Y	menu_panel_price_05	varchar(255)	
				Y	menu_panel_price_06	varchar(255)	
				Y	menu_panel_price_07	varchar(255)	
				Y	menu_panel_price_08	varchar(255)	
				Y	menu_panel_price_09	varchar(255)	
				Y	menu_panel_price_10	varchar(255)	
mi_product_def	P	F		N	mi_seq	SEQ_NUM:integer	Menu item seq number (PK)
Menu item/product lookup	P			N	menu_lvl	integer	Menu item level (PK)
		F	I	Y	product_seq	SEQ_NUM:integer	Assigned product
				Y	ratio	PM_VALUE:double[1]	Ratio of POS sale qty to actual qty sold
				N	ob_visible	LOGICAL:char(1)['T']	Visibility within grid
mi_product_status	P	F		N	mi_seq	SEQ_NUM:integer	Menu item seq number (PK)
	P			N	menu_lvl	integer	Menu level number = POS price level (PK)
	P	F		N	ilcg_seq	SEQ_NUM:integer	Cost center seq number (PK)
				Y	theo_cost	PM_VALUE:double	Theoretical menu item cost
mi_production_item_map_def	P	F		N	mi_seq	SEQ_NUM:integer	
	P	F		N	production_item_seq	SEQ_NUM:integer	
				N	production_count	numeric(5,2)[1.0]	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
mi_qty_group_def	P			N	mi_qty_grp_def_seq	SEQ_NUM:integer[autoincrement]	
				Y	name	NAME32:char(32)	
				N	qty_for_activation	integer[99]	
				N	qty_for_upsell_msg	integer[99]	
				F	tax_class_seq	integer	
				Y	discount_seq	integer	
mi_qty_group_mem_def	P	F	A	N	mi_qty_grp_def_seq	SEQ_NUM:integer	
				N	mi_seq	SEQ_NUM:integer	
				N	mi_qty_grp_def_mem_seq	SEQ_NUM:integer	
mi_set_def	P			N	seq	SEQ_NUM:integer[autoincrement]	
				Y	obj_num	OBJ_NUM:integer	
				Y	name	NAME32:char(32)	
mi_set_detail_def	P			N	seq	SEQ_NUM:integer[autoincrement]	
				F	mi_set_seq	SEQ_NUM:integer	
				Y	type	integer	
				Y	start_obj_num	OBJ_NUM:integer	
				Y	end_obj_num	OBJ_NUM:integer	
				N	ob_exclude	LOGICAL:char(1)[F]	
				N	ob_price_1_active	LOGICAL:char(1)[F]	
				N	ob_price_2_active	LOGICAL:char(1)[F]	
				N	ob_price_3_active	LOGICAL:char(1)[F]	
				N	ob_price_4_active	LOGICAL:char(1)[F]	
				N	ob_price_5_active	LOGICAL:char(1)[F]	
				N	ob_price_6_active	LOGICAL:char(1)[F]	
				N	ob_price_7_active	LOGICAL:char(1)[F]	
				N	ob_price_8_active	LOGICAL:char(1)[F]	
				N	ob_price_9_active	LOGICAL:char(1)[F]	
				N	ob_price_10_active	LOGICAL:char(1)[F]	
				N	obj_num	OBJ_NUM:integer	
				N	name	OBJ_NAME:char(32)	
				mi_sls_fcst_dtl	P		
Menu Item Sales Forecast	P	N	mi_def_seq				
mi_slu_def	P			Y	recipe_seq	SEQ_NUM:integer	
				Y	mi_def_price_lvl	SEQ_NUM:integer	
				Y	rvc_seq	SEQ_NUM:integer	
				N	mi_slu_seq	SEQ_NUM:integer[autoincrement]	MI SLU Sequence
Menu Item SLU				A	obj_num	OBJ_NUM:integer	
				I	name	OBJ_NAME:char(32)	
				F	ts_style_seq	SEQ_NUM:integer	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				F	hht_ts_style_seq	SEQ_NUM:integer	HHT Touchscreen Style
mi_status	P	F		N	mi_seq	SEQ_NUM:integer	MI Sequence
				Y	available_count	smallint	
				N	ob_mi32_out_of_mi	LOGICAL:char(1)[F]	
				Y	theoretical_cost_1	MONEY12:numeric(12,2)	
				Y	theoretical_cost_2	MONEY12:numeric(12,2)	
				Y	theoretical_cost_3	MONEY12:numeric(12,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
mi_substitute_def				Y	theoretical_cost_4	MONEY12:numeric(12,2)	
	P	F	I	N	mi_seq	SEQ_NUM:integer	
	P	F	I	N	cond_default_set_seq	SEQ_NUM:integer	
		F		N	mi_swap_seq	SEQ_NUM:integer	
mi_type_class_def		F		Y	combo_swap_seq	SEQ_NUM:integer	
	P			N	mi_type_seq	SEQ_NUM:integer[autoincrement]	Menu Item Type Sequence
Menu Item Type Class		A		N	obj_num	OBJ_NUM:integer	
		I		Y	name	OBJ_NAME:char(32)	
				N	ob_mi01_preset	LOGICAL:char(1)['F']	
				N	ob_mi03_cond	LOGICAL:char(1)['F']	
				N	ob_mi21_cond_prefix	LOGICAL:char(1)['F']	
				N	ob_mi39_match_cond_cnt	LOGICAL:char(1)['F']	
				N	ob_mi05_ref_req	LOGICAL:char(1)['F']	
				N	ob_mi06_validation_req	LOGICAL:char(1)['F']	
				N	ob_mi17_add_to_cov_cnt	LOGICAL:char(1)['F']	
				N	ob_mi18_add_to_auto_svc	LOGICAL:char(1)['F']	
				N	ob_mi19_enable_multi_prices	LOGICAL:char(1)['F']	
				N	ob_mi20_sub_lvl_for_prices	LOGICAL:char(1)['F']	
				N	ob_mi22_allow_item_dsc	LOGICAL:char(1)['F']	
				N	ob_mi23_fixed_price_item	LOGICAL:char(1)['F']	
				N	ob_mi24_upcharge_item	LOGICAL:char(1)['F']	
				N	ob_mi25_price_on_order_chit	LOGICAL:char(1)['F']	
				N	ob_mi26_both_names_on_chk	LOGICAL:char(1)['F']	
				N	ob_mi41_name_2_only_on_chk	LOGICAL:char(1)['F']	
				N	ob_mi45_2_names_on_order_chit	LOGICAL:char(1)['F']	
				N	ob_mi35_name_2_only_ordr_chit	LOGICAL:char(1)['F']	
				N	ob_mi40_wout_par_on_ordr_chit	LOGICAL:char(1)['F']	
				N	ob_mi34_override_prn_grp	LOGICAL:char(1)['F']	
				N	ob_mi43_prn_mlvl_prefix	LOGICAL:char(1)['F']	
				N	ob_mi36_name_2_on_ts	LOGICAL:char(1)['F']	
				N	ob_mi02_do_not_report	LOGICAL:char(1)['F']	
				N	ob_mi27_not_in_dtl	LOGICAL:char(1)['F']	
				N	ob_mi28_req_weight_entry	LOGICAL:char(1)['F']	
				N	ob_mi29_incl_in_repeat_rnd	LOGICAL:char(1)['F']	
				N	ob_mi42_rpt_prev_rnd_mlvl	LOGICAL:char(1)['F']	
				N	ob_mi30_lds_item	LOGICAL:char(1)['F']	
				N	ob_mi33_incr_seat_num	LOGICAL:char(1)['F']	
				N	ob_mi37_item_is_apptzr	LOGICAL:char(1)['F']	
			N	ob_mi38_item_is_bev	LOGICAL:char(1)['F']		
			N	ob_negative_open_price	LOGICAL:char(1)['F']		
			N	ob_item_shareable	LOGICAL:char(1)['F']		
			N	ob_retail_item	LOGICAL:char(1)['F']		
			N	ob_fcr_ff_itm	LOGICAL:char(1)['F']		
			N	ob_fcr_nn_itm	LOGICAL:char(1)['F']		
			N	ob_override_items_are_app	LOGICAL:char(1)['F']		
			N	ob_count_mi	LOGICAL:char(1)['F']		
			N	ob_rsvd04	LOGICAL:char(1)['F']		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_rsvd05	LOGICAL:char(1)['F']	
				N	ob_rsvd06	LOGICAL:char(1)['F']	
				N	ob_rsvd07	LOGICAL:char(1)['F']	
				N	ob_rsvd08	LOGICAL:char(1)['F']	
				N	ob_rsvd09	LOGICAL:char(1)['F']	
				N	ob_rsvd10	LOGICAL:char(1)['F']	
				N	priv_lvl	PRIV_LEVEL:smallint[0]	
	F			N	sls_itmzr_seq	SEQ_NUM:integer[1]	
	F			Y	tax_class_seq	SEQ_NUM:integer	
				N	dsc_itmzr	DSC_ITMZR_NUM:smallint[1]	
				N	svc_itmzr	SVC_ITMZR_NUM:smallint[1]	
				Y	halo	MONEY12:numeric(12,2)	
				N	print_grp	PRINT_GRP:smallint[1]	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
	F			Y	kds_highlight_scheme_seq	integer	
				Y	ob_flags	integer[0]	
				N	ob_forgive_incl_tax	LOGICAL:char(1)['F']	
				Y	dining_course	integer	Dining Course
				Y	max_refills	smallint	
				Y	refill_desc	NAME12:char(12)	
				N	ob_allow_refill	LOGICAL:char(1)['F']	
				N	ob_override_parent_print_class	LOGICAL:char(1)['F']	
				N	ob_merge_parent_print_class	LOGICAL:char(1)['F']	
				N	ob_force_tbl_entry	LOGICAL:char(1)['F']	
				N	ob_suppress_combomeal_cond_ttl	LOGICAL:char(1)['F']	
				N	ob_om_topping	LOGICAL:char(1)['F']	
				N	ob_om_specialty	LOGICAL:char(1)['F']	
				N	ob_both_names_on_ts	LOGICAL:char(1)['F']	
				N	ob_show_mi_on_ochk_slu	LOGICAL:char(1)['F']	
				N	ob_auto_dsc_meal	LOGICAL:char(1)['F']	
				N	ob_auto_dsc_cond	LOGICAL:char(1)['F']	
				Y	prefix_type	smallint[0]	
				N	ob_placeholder	LOGICAL:char(1)['F']	
				N	ob_suppress_from_net_sls_ttl	LOGICAL:char(1)['F']	Suppress Adding to Net Sales Ttl
				N	ob_print_cond_charge	LOGICAL:char(1)['F']	Only Print Condiment if Charge
				N	rear_display_name	tinyint[1]	
				N	ob_suppress_match_cndmnt_cnt	LOGICAL:char(1)['F']	Suppress match condiment quantity
				N	ob_hide_touchscreen_prefix_key	LOGICAL:char(1)['F']	Hide Touchscreen Prefix Key
				N	ob_prefix_allows_print	LOGICAL:char(1)['F']	Prefix condiment allows print
				N	ob_suppress_build_scrn	LOGICAL:char(1)['F']	Suppress Build Screen
				Y	hide_cond_prefix_type	tinyint[0]	
				N	ob_kds_priority_above_normal	LOGICAL:char(1)['F']	KDS Priority Above Normal
				N	ob_do_not_allow_waste	LOGICAL:char(1)['F']	Do not allow menu item to be declared as waste
				N	ts_detail_name	tinyint[1]	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_display_barcode_ts	LOGICAL:char(1)[F]	Display Barcode Id on Touchscreen
				N	ob_print_barcode_gst_check	LOGICAL:char(1)[F]	Print Barcode Id on Guest Check
				N	ob_print_barcode_rem_ordr_dev	LOGICAL:char(1)[F]	Print Barcode Id on Remote Order Device
				N	ob_print_nlu_gst_check	LOGICAL:char(1)[F]	Print NLU on Guest Check
				N	ob_print_nlu_rod	LOGICAL:char(1)[F]	Print NLU on Remote Order Device
				N	ob_scan_for_cndm_placeholder	LOGICAL:char(1)[F]	Scans for Condiment Placeholder
				N	ob_force_alt_order_routing	LOGICAL:char(1)[F]	Adding an item to a check with this class option causes it to use the alternate order routing configuration
mi_type_class_def_shdw				N	ob_limit_qty_to_1	LOGICAL:char(1)[F]	Limit menu item quantity to 1
	P			N	mi_type_seq	integer	
				Y	ob_lc_status	char(1)	
mlvl_class_def Menu Level Class	P			N	mlvl_class_seq	SEQ_NUM:integer[autoincrement]	Menu Lvl Class Sequence
		A		N	obj_num	OBJ_NUM:integer	
		I		Y	name	OBJ_NAME:char(32)	
				N	ob_ml01_main_mlvl_1_active	LOGICAL:char(1)[F]	
				N	ob_ml02_main_mlvl_2_active	LOGICAL:char(1)[F]	
				N	ob_ml03_main_mlvl_3_active	LOGICAL:char(1)[F]	
				N	ob_ml04_main_mlvl_4_active	LOGICAL:char(1)[F]	
				N	ob_ml_main_mlvl_5_active	LOGICAL:char(1)[F]	
				N	ob_ml_main_mlvl_6_active	LOGICAL:char(1)[F]	
				N	ob_ml_main_mlvl_7_active	LOGICAL:char(1)[F]	
				N	ob_ml_main_mlvl_8_active	LOGICAL:char(1)[F]	
				N	ob_ml_main_mlvl_9_active	LOGICAL:char(1)[F]	
				N	ob_ml_main_mlvl_10_active	LOGICAL:char(1)[F]	
				N	ob_ml05_sub_mlvl_1_active	LOGICAL:char(1)[F]	
				N	ob_ml06_sub_mlvl_2_active	LOGICAL:char(1)[F]	
				N	ob_ml07_sub_mlvl_3_active	LOGICAL:char(1)[F]	
				N	ob_ml08_sub_mlvl_4_active	LOGICAL:char(1)[F]	
				N	ob_ml_sub_mlvl_5_active	LOGICAL:char(1)[F]	
				N	ob_ml_sub_mlvl_6_active	LOGICAL:char(1)[F]	
				N	ob_ml_sub_mlvl_7_active	LOGICAL:char(1)[F]	
				N	ob_ml_sub_mlvl_8_active	LOGICAL:char(1)[F]	
				N	ob_ml_sub_mlvl_9_active	LOGICAL:char(1)[F]	
				N	ob_ml_sub_mlvl_10_active	LOGICAL:char(1)[F]	
				N	ob_rsvd01	LOGICAL:char(1)[F]	
				N	ob_rsvd02	LOGICAL:char(1)[F]	
				N	ob_rsvd03	LOGICAL:char(1)[F]	
				N	ob_rsvd04	LOGICAL:char(1)[F]	
				N	ob_rsvd05	LOGICAL:char(1)[F]	
				N	ob_rsvd06	LOGICAL:char(1)[F]	
				N	ob_rsvd07	LOGICAL:char(1)[F]	
				N	ob_rsvd08	LOGICAL:char(1)[F]	
				Y	pop_main_mlvl	MLVL:smallint	
				Y	pop_sub_mlvl	MLVL:smallint	
			Y	last_updated_by	SEQ_NUM:integer		
			Y	last_updated_date	datetime:timestamp		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
multi_user_access_cfg Multi user form access configuration	P			N	form_seq	SEQ_NUM:integer[autoincrement]	Seq number	
			A	N	form_class_name	varchar(254)	Forms Windows class name	
			A	N	executable_name	varchar(254)	Name of executable where form was launched	
				Y	table_name	varchar(254)	Name of table to control	
				Y	seq_col_name	varchar(254)	Seq number column name in table to be controlled	
				Y	datasource_name	varchar(254)	Delphi TDataSource component name on form	
				Y	ds_seq_col_name	varchar(254)	Delphi TDataSource.DataSet seq field name (seq no of current record)	
				Y	visible_btns	varchar(254)	Visible buttons on form footer (comma delimited)	
						[btnCancel,bbCancel,bbClose,btnClose]		
				N	ob_show_msg	LOGICAL:char(1)['F']	Show message dialog when record is locked	
				N	ob_form_caption	LOGICAL:char(1)['T']	Show locking info in form caption when record is locked	
				N	ob_allow_read_only	LOGICAL:char(1)['T']	Allow form to open in ViewOnly mode when record is locked	
				N	ob_controlled	LOGICAL:char(1)['F']	Is this form controlled ?	
				Y	multi_user_access_seq	bigint		
multi_user_access_status	P			N	multi_user_access_seq	bigint[autoincrement]		
				Y	computer_name	varchar(256)		
				Y	connection_id	unsigned int		
				Y	connection_time	datetime:timestamp		
				N	emp_seq	integer		
				Y	hht_session	varchar(255)	Null = PC. Not Null = HHT Authorization Ticket	
				N	trans_seq	SEQ_NUM_EX:integer	Transaction Sequence	
no_sale_dtl No Sale	P	F		N	trans_seq	SEQ_NUM_EX:integer		
				N	drwr_num	CASH_DRAWER:smallint[0]		
	notify_event_temp Notification Event Temp	P			N	notification_seq	SEQ_NUM_EX:integer[autoincrement]	Notification Sequence
					N	table_name	OBJ_NAME:char(32)	
					N	primary_seq	SEQ_NUM_EX:integer	
					Y	secondary_seq	SEQ_NUM_EX:integer	
					N	action_code	NOTIFY_ACTION:char(1)	
					Y	event_date	datetime:timestamp["getdate"()]	
					Y	struct_seq	integer[0]	
	nutrient_def Nutrient	P			N	nutrient_seq	SEQ_NUM:integer[autoincrement]	Nutrient Sequence
			A	N	obj_num	OBJ_NUM:integer		
			A	N	name	OBJ_NAME:char(32)		
om_base_def	P			N	base_seq	SEQ_NUM:integer[autoincrement]		
		F		Y	om_cfg_seq	SEQ_NUM:integer		
		F		Y	mi_seq	SEQ_NUM:integer		
			A	Y	obj_num	OBJ_NUM:integer		
				Y	name	NAME16:char(16)		
				Y	default_size_seq	smallint		
		F		Y	container_mi_seq	SEQ_NUM:integer		
om_base_ink_def	P			N	base_size_ink_seq	SEQ_NUM:integer[autoincrement]		
		F		Y	base_seq	SEQ_NUM:integer		
				Y	size_seq	SEQ_NUM:integer		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
om_cfg_def				Y	topping_warning	smallint	
				N	ob_section_01	LOGICAL:char(1)['F']	
				N	ob_section_02	LOGICAL:char(1)['F']	
				N	ob_section_03	LOGICAL:char(1)['F']	
				N	ob_section_04	LOGICAL:char(1)['F']	
				N	ob_section_05	LOGICAL:char(1)['F']	
				N	ob_section_06	LOGICAL:char(1)['F']	
				N	ob_section_07	LOGICAL:char(1)['F']	
				N	ob_section_08	LOGICAL:char(1)['F']	
				N	ob_section_09	LOGICAL:char(1)['F']	
				N	ob_section_10	LOGICAL:char(1)['F']	
				Y	recipe_change_threshold	smallint	
		P		N	om_cfg_seq	SEQ_NUM:integer[autoincrement]	
			A	Y	obj_num	OBJ_NUM:integer	
				Y	name	NAME16:char(16)	
				Y	default_section_seq	SEQ_NUM:integer	
				Y	no_label	varchar(6)	
				Y	default_base_seq	SEQ_NUM:integer	
				Y	default_specialty_seq	SEQ_NUM:integer	
				Y	price_method	char(1)	
				Y	base_color	integer	
				Y	base_selected_color	integer	
				Y	size_color	integer	
				Y	size_selected_color	integer	
				Y	specialty_color	integer	
				Y	specialty_selected_color	integer	
				Y	modifier_color	integer	
				Y	section_color	integer	
				Y	section_selected_color	integer	
				N	ob_section_01	LOGICAL:char(1)['T']	
				N	ob_section_02	LOGICAL:char(1)['T']	
				N	ob_section_03	LOGICAL:char(1)['T']	
				N	ob_section_04	LOGICAL:char(1)['T']	
			N	ob_section_05	LOGICAL:char(1)['T']		
			N	ob_section_06	LOGICAL:char(1)['T']		
			N	ob_section_07	LOGICAL:char(1)['T']		
			N	ob_section_08	LOGICAL:char(1)['T']		
			N	ob_section_09	LOGICAL:char(1)['T']		
			N	ob_section_10	LOGICAL:char(1)['T']		
			Y	sizes_label	NAME12:char(12)		
			Y	specialties_label	NAME12:char(12)		
			Y	bases_label	NAME12:char(12)		
			Y	toppings_label	NAME12:char(12)		
			N	ob_include_condiment_prices_w ith_base_item	LOGICAL:char(1)['F']		
om_meal_def	P		N	meal_seq	SEQ_NUM:integer[autoincrement]		
		A	Y	obj_num	OBJ_NUM:integer		
		F	Y	combo_meal_grp_seq	SEQ_NUM:integer		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
om_meal_link_def		F		Y	specialty_seq	SEQ_NUM:integer		
				Y	name	NAME16:char(16)		
				N	ob_toppings_priced	LOGICAL:char(1)['F']		
				Y	size_seq	MLVL:smallint		
		P		N	meal_link_seq	SEQ_NUM:integer[autoincrement]		
om_modifier_def		F	A	Y	meal_seq	SEQ_NUM:integer		
		F		Y	specialty_seq	SEQ_NUM:integer		
			A	Y	meal_link_num	smallint		
		P		N	modifier_seq	SEQ_NUM:integer[autoincrement]		
			A	Y	obj_num	OBJ_NUM:integer		
				Y	name	NAME16:char(16)		
				N	ob_is_no	LOGICAL:char(1)['F']		
				N	ob_is_add	LOGICAL:char(1)['F']		
				Y	caption	char(6)		
				Y	color	integer		
om_modifier_lnk_def				Y	selected_color	integer		
				N	count_modifier	numeric(4,2)		
				N	ob_skip_on_specialty	LOGICAL:char(1)['F']		
				N	ob_skip_on_topping	LOGICAL:char(1)['F']		
		P		N	modifier_lnk_seq	SEQ_NUM:integer[autoincrement]		
		F		N	modifier_seq	SEQ_NUM:integer		
		F		N	top_mi_seq	SEQ_NUM:integer		
				N	top_mi_obj_num	OBJ_NUM:integer		
		F		N	link_mi_seq	SEQ_NUM:integer		
				N	count_modifier	numeric(4,2)		
om_section_def		P		N	section_seq	SEQ_NUM:integer[autoincrement]		
			A	Y	obj_num	OBJ_NUM:integer		
				Y	name	NAME16:char(16)		
				Y	num_sections	smallint		
om_section_info_def				Y	main_shape	smallint[0]		
		P	I	N	section_info_seq	SEQ_NUM:integer	section_info_seq is = 4096 * om_cfg_seq + obj_num	
om_size_def		P	F	A	N	section_seq	SEQ_NUM:integer	
				A	Y	obj_num	OBJ_NUM:integer	
					Y	name	NAME16:char(16)	
					Y	caption	varchar(6)	
			F		Y	mi_seq	SEQ_NUM:integer	
					Y	text_color	integer	
					Y	bkgrd_color	integer	
					Y	outline_color	integer	
					Y	price_adjustment	MONEY12:numeric(12,2)	
		P	A		N	size_seq	SEQ_NUM:integer[autoincrement]	size_seq is = 4096 * om_cfg_seq + obj_num
			F		Y	om_cfg_seq	SEQ_NUM:integer	
				A	Y	obj_num	OBJ_NUM:integer	
					Y	name	NAME16:char(16)	
				Y	prefix	char(4)		
				N	ob_is_visible	LOGICAL:char(1)['T']		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
om_specialty_def	P			N	specialty_seq	SEQ_NUM:integer[autoincrement]		
				A	Y	obj_num	OBJ_NUM:integer	
					Y	name	NAME16:char(16)	
					Y	any_topping_count	smallint	
				F	Y	om_cfg_seq	SEQ_NUM:integer	
					Y	max_topping_count	smallint	
om_specialty_lnk_def	P			N	specialty_lnk_seq	SEQ_NUM:integer[autoincrement]		
				F	Y	specialty_seq	SEQ_NUM:integer	
				F	Y	mi_seq	SEQ_NUM:integer	
				F	Y	section_seq	SEQ_NUM:integer	
				F	Y	base_seq	SEQ_NUM:integer	
					N	ob_size_01	LOGICAL:char(1)['F']	
					N	ob_size_02	LOGICAL:char(1)['F']	
					N	ob_size_03	LOGICAL:char(1)['F']	
					N	ob_size_04	LOGICAL:char(1)['F']	
					N	ob_size_05	LOGICAL:char(1)['F']	
					N	ob_size_06	LOGICAL:char(1)['F']	
					N	ob_size_07	LOGICAL:char(1)['F']	
					N	ob_size_08	LOGICAL:char(1)['F']	
					N	ob_size_09	LOGICAL:char(1)['F']	
					N	ob_size_10	LOGICAL:char(1)['F']	
om_specialty_topping_lnk_def	P			N	specialty_lnk_seq	SEQ_NUM:integer[autoincrement]		
				F	Y	specialty_seq	SEQ_NUM:integer	
				F	Y	topping_type_seq	SEQ_NUM:integer	
				F	Y	modifier_seq	SEQ_NUM:integer	
om_topping_type_def	P			N	topping_type_seq	SEQ_NUM:integer[autoincrement]		
				A	Y	obj_num	OBJ_NUM:integer	
om_topping_type_lnk_def	P			Y	name	NAME16:char(16)		
				F	Y	om_cfg_seq	SEQ_NUM:integer	
				F	Y	topping_type_lnk_seq	SEQ_NUM:integer[autoincrement]	
				F	Y	topping_type_seq	SEQ_NUM:integer	
				F	Y	section_seq	SEQ_NUM:integer	
				F	Y	base_seq	SEQ_NUM:integer	
				F	Y	mi_seq	SEQ_NUM:integer	
					N	ob_size_01	LOGICAL:char(1)['T']	
					N	ob_size_02	LOGICAL:char(1)['T']	
					N	ob_size_03	LOGICAL:char(1)['T']	
					N	ob_size_04	LOGICAL:char(1)['T']	
	N	ob_size_05	LOGICAL:char(1)['T']					
	N	ob_size_06	LOGICAL:char(1)['T']					
	N	ob_size_07	LOGICAL:char(1)['T']					
	N	ob_size_08	LOGICAL:char(1)['T']					
	N	ob_size_09	LOGICAL:char(1)['T']					
	N	ob_size_10	LOGICAL:char(1)['T']					
order_dev_linkage_def	P	F		Y	toppings_threshold_mi_seq	SEQ_NUM:integer		
				N	ord_dvc_seq	integer		
				N	ord_linkage_seq	integer		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
order_device_def	P			N	ord_dvc_seq	SEQ_NUM:integer	Order Device Sequence
Order Device			I	Y	name	OBJ_NAME:char(32)	
	F			Y	hdr_seq	SEQ_NUM:integer	
	F			Y	order_device	SEQ_NUM:integer	
	F			Y	backup_prntr	SEQ_NUM:integer	
	F			Y	redirect	SEQ_NUM:integer	
	F			Y	kds_backup_ord_dvc_seq	SEQ_NUM:integer	
				N	ob_rod01_dont_sort	LOGICAL:char(1)['F']	
				N	ob_rod02_donot_consol	LOGICAL:char(1)['F']	
				N	ob_rod03_multi_cond_per_line	LOGICAL:char(1)['F']	
				N	ob_rod04_multi_cond_in_red	LOGICAL:char(1)['F']	
				N	ob_rod05_sort_by_seat	LOGICAL:char(1)['F']	
				N	ob_rod06_prn_seat_line_red	LOGICAL:char(1)['F']	
				N	ob_rod07_print_dopple_chit	LOGICAL:char(1)['F']	
				N	ob_rod08_disp_seat_num	LOGICAL:char(1)['F']	
				N	ob_rod09_incl_sos_info_hdr	LOGICAL:char(1)['F']	
				N	ob_rod12_show_scndary_items	LOGICAL:char(1)['F']	
				N	ob_rod13_enbl_scndry_prn_hdr	LOGICAL:char(1)['F']	
				N	ob_rod14_scndry_items_in_red	LOGICAL:char(1)['F']	
				N	ob_rod15_supress_blank_lines	LOGICAL:char(1)['F']	
				N	ob_rod16_send_to_other_prn	LOGICAL:char(1)['F']	
				N	ob_rod_prn_line_by_line	LOGICAL:char(1)['F']	
				N	ob_rod_table_num_at_end	LOGICAL:char(1)['F']	
				N	ob_vdu03_order_timer	LOGICAL:char(1)['F']	
				N	ob_vdu04_key_beep_active	LOGICAL:char(1)['F']	
				N	ob_vdu05_order_beep_active	LOGICAL:char(1)['F']	
				N	ob_kds_consolidate	LOGICAL:char(1)['F']	
				N	ob_print_all_prep_done	LOGICAL:char(1)['F']	
				Y	beep_on_new_order	integer	
				Y	dyn_order_mode_type	integer[0]	
				N	ob_display_sttl	LOGICAL:char(1)['F']	
				N	ob_display_cncl_order	LOGICAL:char(1)['F']	
				N	ob_notify_of_payment	LOGICAL:char(1)['F']	
				N	ob_do_not_sort_cond	LOGICAL:char(1)['F']	
				N	ob_display_mi_cnt	LOGICAL:char(1)['F']	
				N	ob_do_not_display_voids	LOGICAL:char(1)['F']	
				N	ob_unconsol_after_cond	LOGICAL:char(1)['F']	
				N	ob_dyn_order_mode	LOGICAL:char(1)['F']	
				Y	panel_output	integer[0]	
				N	ob_display_new_order	LOGICAL:char(1)['F']	
				Y	new_order_time	integer[0]	
				Y	sos_tbl_dtl_time	integer[0]	
				Y	chk_info_prn_format	INFO_PRINT_FMT:char(1)	
				Y	vdu_timeout	smallint	
				Y	vdu_scrn_cfg	POS2800_VDU_CFG:char(1)['A']	
				Y	kds_app_alert1	integer	
				Y	kds_app_alert2	integer	
				Y	kds_other_alert1	integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	kds_other_alert2	integer	
				Y	event_prior_add_sort	integer[0]	
				Y	event_prior_mod_sort	integer[0]	
				Y	event_prior_void_sort	integer[0]	
				Y	event_prior_add_highlight	integer[0]	
				Y	event_prior_mod_highlight	integer[0]	
				Y	event_prior_void_highlight	integer[0]	
				N	ob_kds_sort_voids_to_top	LOGICAL:char(1)[F]	
				N	ob_kds_change_priority_APD	LOGICAL:char(1)[F]	
				N	ob_kds_print_on_expo_done	LOGICAL:char(1)[F]	
				N	ob_kds_print_on_prep_done	LOGICAL:char(1)[F]	
				N	ob_kds_allow_marked_bumped	LOGICAL:char(1)[F]	
				Y	str_kds_rsvd	char(20)	
				N	ob_rsvd06	LOGICAL:char(1)[F]	
				N	ob_rsvd07	LOGICAL:char(1)[F]	
				N	ob_print_seat_num_on_MI	LOGICAL:char(1)[F]	Renamed from ob_rsvd08
				N	ob_always_show_qty	LOGICAL:char(1)[F]	
				N	ob_rsvd10	LOGICAL:char(1)[F]	
				N	ob_rsvd11	LOGICAL:char(1)[F]	
				Y	ob_rsvd12	char(18)	
				N	ob_rsvd13_cons_combo_items	LOGICAL:char(1)[F]	
				N	ob_kds_rsvd01	LOGICAL:char(1)[F]	
				N	ob_kds_rsvd02	LOGICAL:char(1)[F]	
				N	ob_del_i_chit	LOGICAL:char(1)[F]	
				N	ob_disable_dbl_bump	LOGICAL:char(1)[F]	
				Y	num_kds_rsvd01	integer[0]	
				Y	num_kds_rsvd02	integer[0]	
				Y	num_kds_rsvd03	integer[0]	
				Y	num_kds_rsvd04	integer[0]	
				Y	str_kds_rsvd01	varchar(20)	
				Y	str_kds_rsvd02	varchar(20)	
				Y	str_kds_rsvd03	varchar(20)	
				Y	str_kds_rsvd04	varchar(20)	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				N	ob_kds_single_item_per_so	LOGICAL:char(1)[F]	
				Y	ord_dvc_link_01	integer	
				Y	ord_dvc_link_02	integer	
				Y	ord_dvc_link_03	integer	
				Y	ord_dvc_link_04	integer	
				Y	ord_dvc_link_05	integer	
				Y	ord_dvc_link_06	integer	
				Y	ord_dvc_link_07	integer	
				Y	ord_dvc_link_08	integer	
				N	ob_do_not_sort	LOGICAL:char(1)[F]	
	F			Y	kds_chit_printer	SEQ_NUM:integer	
	F			Y	kds_backup_chit_printer	SEQ_NUM:integer	
				N	ob_print_course_header	LOGICAL:char(1)[F]	Print Course Header

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	gst_info_print_format	GSS_INFO_PRINT_FMT:char(1)['A']	Guest Info Print Format
				Y	delv_info_print_format	GSS_INFO_PRINT_FMT:char(1)['A']	Delivery Info Print Format
				Y	delv_note_print_format	GSS_INFO_PRINT_FMT:char(1)['A']	Delivery Note Print Format
				Y	delv_time_print_format	GSS_INFO_PRINT_FMT:char(1)['A']	Delivery Time Print Format
	F			Y	trlr_seq	SEQ_NUM:integer	Trailer Seq
				Y	override_name_to_print	char(1)	Override Menu Item Name to Print
				Y	consol_mode	CONSOLIDATION_MODE:smallint[0]	
				N	ob_sort_all_condiments	LOGICAL:char(1)['F']	Sort All Condiments
				N	ob_print_specialty_toppings	LOGICAL:char(1)['F']	
				N	ob_rmt_prefix_on_condiment_line	LOGICAL:char(1)['F']	
				N	ob_prefix_uses_cond_print_grp	LOGICAL:char(1)['T']	
				N	ob_include_default_condiments	LOGICAL:char(1)['T']	
				Y	rod_info_print_format	INFO_PRINT_FMT:char(1)	ROD Info Print Format
				N	ob_suppress_guest_check_id	LOGICAL:char(1)['F']	Suppress Guest Check ID
				N	ob_kds_print_chk_on_expo_done	LOGICAL:char(1)['F']	Print Check from KDS
				N	ob_kds_print_ca_on_expo_done	LOGICAL:char(1)['F']	Print CC Voucher from KDS
				N	ob_suppress_check_total	LOGICAL:char(1)['F']	Suppress Check Total
				Y	promise_time_print_format	GSS_INFO_PRINT_FMT:char(1)['A']	Promise Time Print Format
				N	ob_no_prep_done_before_paid	LOGICAL:char(1)['F']	No Prep Done Before Paid
				N	ob_kds_alerts_based_on_sent_time	LOGICAL:char(1)['F']	Alert Time Based Solely On Sent Time
	F			Y	add_to_order_hdr_seq	SEQ_NUM:integer	Add To Order Header Seq
				N	ob_print_gss_info_on_chit	LOGICAL:char(1)['F']	Print GSS Info On KDS Chit
				N	ob_expo_done_exempt	LOGICAL:char(1)['F']	KDS Expo is Exempt from Done on other Expo
				N	ob_print_item_all_prep_done	LOGICAL:char(1)['F']	KDS device prints on item all prep done
				N	ob_rod_mi_consol_fpm_course	LOGICAL:char(1)['F']	Allow the ROD to consolidate Menu Items and FPM Course Items.
				Y	beep_on_vip_order	integer	Allow the KDS Display to beep when it receives a VIP order.
				Y	beep_on_rush_order	integer	Allow the KDS Display to beep when it receives a RUSH order.
				Y	beep_on_prioritize_order	integer	Allow the KDS Display to beep when it receives a Priority increased order.
				N	ob_show_print_grp_labels	LOGICAL:char(1)['F']	Allow the ROD to show Print Group Section and Print Group Sub Section Labels.
				N	ob_match_voids_w_orders	LOGICAL:char(1)['F']	KDS Match Void Chits with Original Order Chits
	F			Y	primary_distribution_group_seq	SEQ_NUM:integer	Distribution group link for KDS Load Balancing
				N	ob_rod_expand_menu_items	LOGICAL:char(1)['F']	Expand menu items with a quantity to display on remote order devices on individual lines
				Y	alt_kds_app_alert1	integer	First course first alert in alternate alert scheme of order device type
				Y	alt_kds_app_alert2	integer	First course second alert in alternate alert scheme of order device type
				Y	alt_kds_other_alert1	integer	Other course first alert in alternate alert scheme of order device type

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
order_type_def Order Type				Y	alt_kds_other_alert2	integer	Other course second alert in alternate alert scheme of order device type
				N	ob_kds_alerts_based_on_greet_tm	LOGICAL:char(1)[F]	Alert Time Based Solely On Greet Time in primary alert scheme
				N	ob_kds_alerts_based_on_sent_tm1	LOGICAL:char(1)[F]	Alert Time Based Solely On Sent Time in alternate alert scheme
				N	ob_kds_alerts_based_on_greet_tm1	LOGICAL:char(1)[F]	Alert Time Based Solely On Greet Time in alternate alert scheme
		P		N	order_type_seq	SEQ_NUM:integer	Order Type Sequence
				Y	name	NAME12:char(12)	
				N	ob_ot01_active	LOGICAL:char(1)[F]	
				N	ob_ot02_prn_on_rcpt_or_chk	LOGICAL:char(1)[F]	
				N	ob_ot03_prn_on_order_chit	LOGICAL:char(1)[F]	
				N	ob_ot04_disp_on_vdu	LOGICAL:char(1)[F]	
				N	ob_no_post_tip_ttls	LOGICAL:char(1)[F]	
				N	ob_uk_take_out_vat_tax	LOGICAL:char(1)[F]	
				N	ob_auto_combo_recognition	LOGICAL:char(1)[F]	
				N	ob_rsvd02	LOGICAL:char(1)[F]	
				N	ob_rsvd03	LOGICAL:char(1)[F]	
				N	ob_rsvd04	LOGICAL:char(1)[F]	
				N	ob_rsvd05	LOGICAL:char(1)[F]	
				N	ob_rsvd06	LOGICAL:char(1)[F]	
		F		Y	tax_class_seq	SEQ_NUM:integer	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				N	ob_drive_thru_ot	LOGICAL:char(1)[F]	
				Y	cond_grp_mask_01	integer	
				Y	cond_grp_mask_02	integer	
				N	ob_forgive_incl_tax	LOGICAL:char(1)[F]	
				N	ob_rsvd_10	LOGICAL:char(1)[F]	
				Y	cond_grp_mask_03	integer	
				Y	cond_grp_mask_04	integer	
				Y	cond_grp_mask_05	integer	
				Y	cond_grp_mask_06	integer	
				Y	cond_grp_mask_07	integer	
				Y	cond_grp_mask_08	integer	
				Y	ob_gss_delivery	LOGICAL:char(1)[F]	
			Y	future_order_offset	integer		
	F		Y	ts_dd_pickup_seq	SEQ_NUM:integer	Default Delivery Pickup Touchscreen	
			Y	ob_suppress_dining_course	LOGICAL:char(1)[F]		
			N	ob_need_container	LOGICAL:char(1)[F]		
			N	ob_track_for_tips	LOGICAL:char(1)[F]		
			Y	ob_gss_takeout	LOGICAL:char(1)[F]		
			N	ob_disable_placeholder_prompt	LOGICAL:char(1)[F]		
			N	ob_suppress_prt_gst_chk	LOGICAL:char(1)[F]		
			N	ob_suppress_prt_ca_vchr	LOGICAL:char(1)[F]		
			N	ob_disable_placeholder_immed	LOGICAL:char(1)[F]	Disables Combo Scan For Placeholder After Order	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
	F			Y	kds_highlight_scheme_seq	SEQ_NUM:integer	Order Type Highlight Color for KDS Display
				Y	ob_gss_carside	LOGICAL:char(1)[F]	Carside/ToGo option effects Dispatch and GSS Customer Entry dialogs
				N	ob_prompt_for_promise_time	LOGICAL:char(1)[F]	Allows order type to prompt for promise time with Delivery, Takeout, or Curbside order types
				Y	promise_time_adj_expire_minutes	integer	Used to determine how long a Manager Promise Time Adjustment should persist
				N	ob_enable_ordr_dev_01	LOGICAL:char(1)[F]	Order Type Enable Order Device 1
				N	ob_enable_ordr_dev_02	LOGICAL:char(1)[F]	Order Type Enable Order Device 2
				N	ob_enable_ordr_dev_03	LOGICAL:char(1)[F]	Order Type Enable Order Device 3
				N	ob_enable_ordr_dev_04	LOGICAL:char(1)[F]	Order Type Enable Order Device 4
				N	ob_enable_ordr_dev_05	LOGICAL:char(1)[F]	Order Type Enable Order Device 5
				N	ob_enable_ordr_dev_06	LOGICAL:char(1)[F]	Order Type Enable Order Device 6
				N	ob_enable_ordr_dev_07	LOGICAL:char(1)[F]	Order Type Enable Order Device 7
				N	ob_enable_ordr_dev_08	LOGICAL:char(1)[F]	Order Type Enable Order Device 8
				N	ob_enable_ordr_dev_09	LOGICAL:char(1)[F]	Order Type Enable Order Device 9
				N	ob_enable_ordr_dev_10	LOGICAL:char(1)[F]	Order Type Enable Order Device 10
				N	ob_enable_ordr_dev_11	LOGICAL:char(1)[F]	Order Type Enable Order Device 11
				N	ob_enable_ordr_dev_12	LOGICAL:char(1)[F]	Order Type Enable Order Device 12
				N	ob_enable_ordr_dev_13	LOGICAL:char(1)[F]	Order Type Enable Order Device 13
				N	ob_enable_ordr_dev_14	LOGICAL:char(1)[F]	Order Type Enable Order Device 14
				N	ob_enable_ordr_dev_15	LOGICAL:char(1)[F]	Order Type Enable Order Device 15
				N	ob_enable_ordr_dev_16	LOGICAL:char(1)[F]	Order Type Enable Order Device 16
				N	ob_enable_ordr_dev_17	LOGICAL:char(1)[F]	Order Type Enable Order Device 17
				N	ob_enable_ordr_dev_18	LOGICAL:char(1)[F]	Order Type Enable Order Device 18
				N	ob_enable_ordr_dev_19	LOGICAL:char(1)[F]	Order Type Enable Order Device 19
				N	ob_enable_ordr_dev_20	LOGICAL:char(1)[F]	Order Type Enable Order Device 20
				N	ob_enable_ordr_dev_21	LOGICAL:char(1)[F]	Order Type Enable Order Device 21
				N	ob_enable_ordr_dev_22	LOGICAL:char(1)[F]	Order Type Enable Order Device 22
				N	ob_enable_ordr_dev_23	LOGICAL:char(1)[F]	Order Type Enable Order Device 23
				N	ob_enable_ordr_dev_24	LOGICAL:char(1)[F]	Order Type Enable Order Device 24
				N	ob_enable_ordr_dev_25	LOGICAL:char(1)[F]	Order Type Enable Order Device 25
				N	ob_enable_ordr_dev_26	LOGICAL:char(1)[F]	Order Type Enable Order Device 26
				N	ob_enable_ordr_dev_27	LOGICAL:char(1)[F]	Order Type Enable Order Device 27
				N	ob_enable_ordr_dev_28	LOGICAL:char(1)[F]	Order Type Enable Order Device 28
				N	ob_enable_ordr_dev_29	LOGICAL:char(1)[F]	Order Type Enable Order Device 29
				N	ob_enable_ordr_dev_30	LOGICAL:char(1)[F]	Order Type Enable Order Device 30
				N	ob_enable_ordr_dev_31	LOGICAL:char(1)[F]	Order Type Enable Order Device 31
				N	ob_enable_ordr_dev_32	LOGICAL:char(1)[F]	Order Type Enable Order Device 32
				N	ob_disable_bvg_ctrl	LOGICAL:char(1)[F]	Disables beverage control for this order type
				N	ob_print_item_all_prep_done	LOGICAL:char(1)[F]	KDS printing of individual items when all prep done
				Y	cook_time_multiplier	integer	Number of seconds to add to the prep time for each item being ordered
				Y	recent_prep_time_chk_cnt	integer	Number of checks to consider when determining the recent kitchen performances
				Y	recent_prep_time_chk_min	integer	Number of minutes to consider when determining the recent kitchen performances

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_disable_promise_time_delay	LOGICAL:char(1)[F]	Force Orders with Promise Time to fire immediately
				N	ob_prn_multiple_gst_chks	LOGICAL:char(1)[F]	Print multiple guest checks
				N	ob_prompt_prn_multi_gst_chks	LOGICAL:char(1)[F]	Prompt when printing multiple guest checks
				N	ob_enable_ordr_dev_alt_01	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 1
				N	ob_enable_ordr_dev_alt_02	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 2
				N	ob_enable_ordr_dev_alt_03	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 3
				N	ob_enable_ordr_dev_alt_04	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 4
				N	ob_enable_ordr_dev_alt_05	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 5
				N	ob_enable_ordr_dev_alt_06	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 6
				N	ob_enable_ordr_dev_alt_07	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 7
				N	ob_enable_ordr_dev_alt_08	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 8
				N	ob_enable_ordr_dev_alt_09	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 9
				N	ob_enable_ordr_dev_alt_10	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 10
				N	ob_enable_ordr_dev_alt_11	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 11
				N	ob_enable_ordr_dev_alt_12	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 12
				N	ob_enable_ordr_dev_alt_13	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 13
				N	ob_enable_ordr_dev_alt_14	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 14
				N	ob_enable_ordr_dev_alt_15	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 15
				N	ob_enable_ordr_dev_alt_16	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 16
				N	ob_enable_ordr_dev_alt_17	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 17
				N	ob_enable_ordr_dev_alt_18	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 18
				N	ob_enable_ordr_dev_alt_19	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 19
				N	ob_enable_ordr_dev_alt_20	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 20
				N	ob_enable_ordr_dev_alt_21	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 21
				N	ob_enable_ordr_dev_alt_22	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 22
				N	ob_enable_ordr_dev_alt_23	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 23
				N	ob_enable_ordr_dev_alt_24	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 24
				N	ob_enable_ordr_dev_alt_25	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 25
				N	ob_enable_ordr_dev_alt_26	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 26
				N	ob_enable_ordr_dev_alt_27	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 27
				N	ob_enable_ordr_dev_alt_28	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 28
				N	ob_enable_ordr_dev_alt_29	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 29
				N	ob_enable_ordr_dev_alt_30	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 30
				N	ob_enable_ordr_dev_alt_31	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 31
				N	ob_enable_ordr_dev_alt_32	LOGICAL:char(1)[F]	Order Type Enable Order Device Alternate 32
				Y	abbrev	varchar(4)	Order type abbreviation
				N	ob_display_future_orders	LOGICAL:char(1)[F]	Display future orders in orders list before fire
				N	ob_display_delayed_orders	LOGICAL:char(1)[F]	Display delayed orders in orders list before fire
				Y	dispatch_lockout	smallint	Number of seconds to lock employee from dispatch
				N	ob_require_dispatch	LOGICAL:char(1)[F]	Order Type Requires Dispatch
				Y	dispatch_bonus_secs	smallint[0]	Dispatch bonus seconds
				Y	dispatch_bonus_secs_bev_only	smallint[0]	Dispatch bonus seconds for drink only orders
				N	ob_stall_ot	LOGICAL:char(1)[F]	This order type is stall.
	F			Y	std_expo_tray_area_seq	integer	Standard expo tray area definition
	F			Y	bev_expo_tray_area_seq	integer	Beverage only expo tray area definition

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
order_type_status		F		Y	override_print_profile_uws_seq	integer	UWS seq printing profile which overrides the current one	
				N	ob_xfer_chk_during_pickup	LOGICAL:char(1)[F]	Order Type Transfers the Check During Pickup	
				N	ob_require_greeting	LOGICAL:char(1)[F]	Order Type requires customer to be greeted	
				N	ob_allow_manual_dispatch	LOGICAL:char(1)[F]	Order Type allows manual dispatch of an order	
				Y	alert_schema_pos	smallint	Order Type POS Alert Schema	
				Y	alert_schema_kds	smallint	Order Type KDS Alert Schema	
		P	F		N	order_type_seq	SEQ_NUM:integer	
					Y	promise_time_adjust	unsigned smallint	
					Y	last_update_tm	datetime:timestamp	
					Y	kds_recent_performance_pcnt	PCNT:numeric(8,4)	KDS Recent Prep Time Performance Percent
ordr_adjmt_dtl Order Adjustment				Y	kds_workload_adjust_minutes	unsigned smallint	KDS Workload Prep Time Adjust Minutes	
		P		N	ordr_adjmt_seq	SEQ_NUM:integer[autoincrement]	Order Adjustment Sequence	
		P	F		N	ordr_seq	SEQ_NUM:integer	
			F		Y	adjmt_seq	SEQ_NUM:integer	
					Y	amt	PM_VNDR_VALUE:double	
					Y	pct	PM_VALUE:double	
					N	ob_include	LOGICAL:char(1)[F]	
					Y	alloc_mthd	ALLOCATION_TYPE:smallint[1]	
					N	ob_inven_itm_adjmt	LOGICAL:char(1)[F]	
					N	adjmt_type	ADJUSTMENT_TYPE:smallint[0]	
ordr_dtl Order				Y	precedence_ordr	integer		
			F		Y	acct_seq	SEQ_NUM:integer	
					N	ob_rcvd	LOGICAL:char(1)[F]	
					Y	cmnt_ln	COMMENT_LINE:varchar(256)	
					Y	last_updated_by	EMPL_ID:numeric(10)	
					Y	last_updated_date	datetime:timestamp	
		P			N	ordr_seq	SEQ_NUM:integer[autoincrement]	Order Sequence
					Y	name	OBJ_NAME:char(32)	
					Y	itm_adjmt	PM_VNDR_VALUE:double	
					Y	othr_adjmt	PM_VNDR_VALUE:double	
ordr_itm_adjmt_dtl Order Item Adjustment				Y	ordr_ttl	PM_VNDR_VALUE:double		
				Y	itm_ttl	PM_VNDR_VALUE:double		
			F		Y	vndr_seq	SEQ_NUM:integer	
					Y	stat	ORDER_STATUS:smallint	
					Y	rqstd_del_date	CAL_DATE:timestamp	
					Y	place_date	CAL_DATE:timestamp	
					Y	last_updated_by	SEQ_NUM:integer	
					Y	last_updated_date	datetime:timestamp	
			F		Y	cncy_seq	SEQ_NUM:integer	
					Y	itm_ttl_base	PM_BASE_VALUE:double	
ordr_itm_adjmt_dtl Order Item Adjustment				Y	multi_user_access_seq	bigint		
		P	F		N	ordr_itm_seq	SEQ_NUM:integer	Order Item Sequence
		P	F		N	ordr_seq	SEQ_NUM:integer	
		P	F		N	ordr_seq	SEQ_NUM:integer	
		P	F		N	ordr_adjmt_seq	SEQ_NUM:integer	
				N	ob_rcvd	LOGICAL:char(1)[F]		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
ordr_itm_dtl Order Item Detail	P			N	ordr_itm_seq	SEQ_NUM:integer[autoincrement]	Order Item Sequence	
	P	F		N	ordr_seq	SEQ_NUM:integer		
		F		Y	acct_seq	SEQ_NUM:integer		
		F		Y	ilcg_seq	SEQ_NUM:integer		
		F		Y	price_ovrde_rsn_seq	SEQ_NUM:integer		
		F		Y	inven_itm_seq	SEQ_NUM:integer		
				Y	ordr_qty	PM_VALUE:double		
		F		Y	ordr_unit_seq	SEQ_NUM:integer		
				Y	ordr_price	PM_VNDR_VALUE:double		
				Y	adj_price	PM_VNDR_VALUE:double		
				N	vndr_ovrde	LOGICAL:char(1)['F']		
		F		Y	vndr_ovrde_rsn_seq	SEQ_NUM:integer		
				N	qty_rcv	PM_VALUE:double[0]		
				N	rcv_check	LOGICAL:char(1)['F']		
				Y	cmnt_ln	COMMENT_LINE:varchar(256)		
				Y	stat	ORDER_DETAIL_STATUS:smallint		
		F		Y	po_ovrde_rsn_seq	SEQ_NUM:integer		
				Y	othr_desc	OBJ_NAME:char(32)		
				Y	last_updated_by	SEQ_NUM:integer		
				Y	adjmt	PM_VNDR_VALUE:double		
				Y	last_updated_date	datetime:timestamp		
		F		Y	cncy_seq	SEQ_NUM:integer		
				Y	ordr_price_base	PM_BASE_VALUE:double		
				N	ob_rtn	LOGICAL:char(1)['F']		
		F		Y	ilcg_par_sched_dtl_seq	SEQ_NUM:integer		
	ordr_itm_reqn_dtl Order Item Requisition Detail	P	F		N	ordr_itm_seq	SEQ_NUM:integer	Order Item Sequence
		P	F		N	ordr_seq	SEQ_NUM:integer	
		F		Y	vndr_seq	SEQ_NUM:integer		
				Y	fcst_usage	PM_VALUE:double		
				Y	qty_on_hand	PM_VALUE:double		
				Y	qty_on_ordr	PM_VALUE:double		
				Y	proj_usage	PM_VALUE:double		
				Y	safety_stk_qty	PM_VALUE:double		
		F		Y	par_lvl_seq	SEQ_NUM:integer		
				Y	max_qty_on_hand	PM_VALUE:double		
				Y	del_date	CAL_DATE:timestamp		
				Y	ovrde_ordr_qty_calc_mthd	ORDER_QTY_CALC_MTHD:smallint[3]		
				N	ob_ovrde_vndr_seln_mthd	LOGICAL:char(1)['F']		
				N	ob_ovrde_sub_qty_on_hand	LOGICAL:char(1)['F']		
				N	ob_ovrde_sub_qty_on_ordr	LOGICAL:char(1)['F']		
				N	ob_ovrde_sub_proj_usage	LOGICAL:char(1)['F']		
				N	ob_ovrde_add_safety_stk	LOGICAL:char(1)['F']		
				N	ob_ovrde_consider_max_qty	LOGICAL:char(1)['F']		
				Y	sys_rcmd_ordr_qty	PM_VALUE:double		
				Y	vndr_seln_mthd	VENDOR_SEL_MTHD:smallint[4]		
				Y	ob_consider_yield	BOOLEAN:smallint[0]		
				Y	yield	PM_VALUE:double		
				N	ob_rtn	LOGICAL:char(1)['F']		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
ordr_reqn_dtl Order Requisition	P	F		N	ordr_seq	SEQ_NUM:integer	Order Sequence
				Y	ordr_prd_start_date	BUS_DATE:timestamp	
				Y	ordr_prd_end_date	BUS_DATE:timestamp	
				N	ob_sub_qty_on_hand	LOGICAL:char(1)['F']	
				N	ob_sub_qty_on_ordr	LOGICAL:char(1)['F']	
				N	ob_sub_proj_usage	LOGICAL:char(1)['F']	
				N	ob_add_safety_stk	LOGICAL:char(1)['F']	
				N	ob_consider_max_qty	LOGICAL:char(1)['F']	
				N	ob_ordr_place_date	LOGICAL:char(1)['F']	
ot_expo_time_def Configure a set of Expedite Time values for a given number of menu items	P			N	ot_expo_time_seq	SEQ_NUM:integer[autoincrement]	
			A	Y	obj_num	OBJ_NUM:integer	
		F	A	N	order_type_seq	SEQ_NUM:integer	
		F	A	N	order_type_seq	SEQ_NUM:integer	
		A		Y	qty	smallint	
				Y	minutes	smallint	
ot_kds_workload_def Configure a set of Prep Time values for a given number of orders that need to be processed by KDS	P			N	ot_kds_workload_seq	SEQ_NUM:integer[autoincrement]	
			A	Y	obj_num	OBJ_NUM:integer	
		F	A	N	order_type_seq	SEQ_NUM:integer	
		F	A	N	order_type_seq	SEQ_NUM:integer	
		A		Y	qty	smallint	
other_pay_dtl Other Pay Detail				Y	minutes	smallint	Job Sequence
	P	F		N	job_seq	SEQ_NUM:integer	
	P	F		N	emp_seq	integer	
	P			N	business_date	datetime:timestamp	
	P			N	pay_seq	SEQ_NUM:integer[autoincrement]	
				Y	pay_amt	LABOR_TOTAL:numeric(23,5)	
				Y	pay_hrs	HOURS8_2:numeric(8,2)	
				Y	pay_rate	PAY_RATE:numeric(15,3)	
				Y	actual_business_date	datetime:timestamp	
				Y	date_posted	datetime:timestamp	
				Y	other_pay_type	JOB_TYPE:char(1)	
				Y	description	char(40)	
				N	ob_jc_posted	LOGICAL:char(1)['F']	
				N	ob_ttl_posted	LOGICAL:char(1)['F']	
			N	ob_tp_posted	LOGICAL:char(1)['F']		
			N	ob_exclude_lab_cost_calc	LOGICAL:char(1)['F']		
			N	ob_exported	LOGICAL:char(1)['F']		
otm_lvl_def Overtime Level	P			N	otm_lvl_seq	SEQ_NUM:integer[autoincrement]	Overtime Level Sequence
			A	Y	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
otm_rule_def Overtime Rule				Y	wg_multiplier	double	Overtime Rule Sequence
	P			N	otm_rule_seq	SEQ_NUM:integer[autoincrement]	
		A		Y	obj_num	OBJ_NUM:integer	
		I		Y	name	OBJ_NAME:char(32)	
				N	ob_end_lab_wk_precise	LOGICAL:char(1)['F']	
			N	ob_end_lab_date_precise	LOGICAL:char(1)['F']		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
otm_rule_lvl_def Overtime Rule Level	P	F		N	otm_rule_seq	SEQ_NUM:integer	Overtime Rule Sequence
	P	F		N	otm_lvl_seq	SEQ_NUM:integer	
				Y	dly_start_tm	HHMM:smallint	
				Y	dly_end_tm	HHMM:smallint	
				Y	hrs_before_sun_otm	HOURS:smallint	
				Y	hrs_before_mon_otm	HOURS:smallint	
				Y	hrs_before_tue_otm	HOURS:smallint	
				Y	hrs_before_wed_otm	HOURS:smallint	
				Y	hrs_before_thu_otm	HOURS:smallint	
				Y	hrs_before_fri_otm	HOURS:smallint	
				Y	hrs_before_sat_otm	HOURS:smallint	
				Y	hrs_before_prd_otm	HOURS:smallint	
				Y	consec_days_before_otm	smallint	
				Y	hrs_in_prd_bf_consec_otm	HOURS:smallint	
				Y	hrs_in_day_bf_consec_otm	HOURS:smallint	
				Y	num_days_before_otm	integer	
	par_lvl_def Par Level	P			N	par_lvl_seq	
			A	N	obj_num	SEQ_NUM:integer	
			A	N	name	OBJ_NAME:char(32)	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	multi_user_access_seq	bigint	
payroll_export_dtl Payroll Export Detail	P			N	payroll_export_seq	SEQ_NUM:integer[autoincrement]	Payroll Export Sequence
	F			Y	deduction_seq	SEQ_NUM:integer	
	F			Y	emp_seq	integer	
	F			Y	job_seq	SEQ_NUM:integer	
				Y	payroll_period_startdate	datetime:timestamp	
				Y	payroll_period_enddate	datetime:timestamp	
				Y	reg_rate	PAY_RATE:numeric(15,3)	
				Y	ovt_rate	PAY_RATE:numeric(15,3)	
				Y	reg_hrs	HOURS8_2:numeric(8,2)	
				Y	reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	ovt_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	ovt_2_hrs	HOURS8_2:numeric(8,2)	
				Y	ovt_2_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	ovt_2_rate	PAY_RATE:numeric(15,3)	
				Y	ovt_3_hrs	HOURS8_2:numeric(8,2)	
				Y	ovt_3_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	ovt_3_rate	PAY_RATE:numeric(15,3)	
				Y	ovt_4_hrs	HOURS8_2:numeric(8,2)	
				Y	ovt_4_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	ovt_4_rate	PAY_RATE:numeric(15,3)	
				Y	trans_date	datetime:timestamp	
				Y	clk_in_date_tm	datetime:timestamp	
			Y	clk_out_date_tm	datetime:timestamp		
			Y	tip_decl_amt	MONEY18:numeric(18,2)		
			Y	gross_fb_sls	MONEY18:numeric(18,2)		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
period_def Period				Y	chg_tip_amt	MONEY18:numeric(18,2)	
				Y	chg_sls	MONEY18:numeric(18,2)	
				Y	comm_ttl	MONEY18:numeric(18,2)	
				Y	emp_svc_tip_ttl	MONEY18:numeric(18,2)	
				Y	ind_tips_paid_ttl	MONEY18:numeric(18,2)	
				Y	deduction_name	char(32)	
				Y	deduction_pctge	PCNT:numeric(8,4)	
				Y	deduction_amt	MONEY18:numeric(18,2)	
				N	ob_deduction	LOGICAL:char(1)['F']	
				Y	prem_pay_hrs	numeric(17,5)	
				Y	prem_pay_additional_hrs	numeric(17,5)	
				Y	prem_pay_amt	money:numeric(19,4)	
		P		N	prd_seq	SEQ_NUM:integer[autoincrement]	Period Sequence
			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
				Y	start_time	HHMM:smallint	
				Y	end_time	HHMM:smallint	
			F	Y	start_fixed_period_seq	SEQ_NUM:integer	
			F	Y	end_fixed_period_seq	SEQ_NUM:integer	
				N	ob_b01_active_sun	LOGICAL:char(1)['F']	
				N	ob_b02_active_mon	LOGICAL:char(1)['F']	
				N	ob_b03_active_tue	LOGICAL:char(1)['F']	
				N	ob_b04_active_wed	LOGICAL:char(1)['F']	
				N	ob_b05_active_thu	LOGICAL:char(1)['F']	
				N	ob_b06_active_fri	LOGICAL:char(1)['F']	
				N	ob_b07_active_sat	LOGICAL:char(1)['F']	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
			Y	last_updated_by	SEQ_NUM:integer		
			Y	last_updated_date	datetime:timestamp		
period_temp Period Temp			N	business_date	datetime:timestamp	Business Date	
		F	N	prd_seq	SEQ_NUM:integer		
		F	N	time_period_seq	SEQ_NUM:integer		
			N	start_tm	datetime:timestamp		
			N	end_tm	datetime:timestamp		
peripheral_default_cfg Peripheral Default Configuration	P		N	peripheral_default_cfg_seq	SEQ_NUM:integer[autoincrement]	Peripheral Configuration Sequence	
			N	peripheral_type	PERIPHERAL_TYPE:char(1)		
			Y	connection_type	CONNECTION_TYPE:char(1)		
			Y	scanner_format_type	SCANNER_FORMAT_TYPE:char(1)		
			Y	baud_rate	integer		
			N	parity_type	PARITY_TYPE:char(1)['N']		
			Y	num_data_bits	smallint		
			Y	num_stop_bits	smallint		
			Y	scanner_data_string_size	SCANNER_DATA_SIZE:smallint		
			Y	scanner_data_start_byte	smallint		
			Y	scanner_data_size	SCANNER_DATA_SIZE:smallint		
			N	ob_use_default_as_fixed	LOGICAL:char(1)['F']		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name		
phys_cnt_dtl Physical Count	P			N	phys_cnt_seq	SEQ_NUM:integer[autoincrement]	Physical Count Sequence		
				N	cnt_date	datetime:timestamp			
				Y	bus_date	BUS_DATE:timestamp			
				N	state	COUNT_STATE:smallint[0]			
				N	ob_partial	LOGICAL:char(1)['F']			
				N	deflt_sort_ordr	CNT_SHT_SORT_ORDR:smallint			
				Y	cnt_by	SEQ_NUM:integer			
				Y	last_updated_by	SEQ_NUM:integer			
				Y	last_update_date	datetime:timestamp			
				Y	multi_user_access_seq	bigint			
phys_cnt_mem_dtl Physical Count Member	P	F		N	phys_cnt_seq	SEQ_NUM:integer	Physical Count Sequence		
	P	F		N	inven_cnt_task_seq	SEQ_NUM:integer			
pm_bo_class_access_def	P			N	bo_class_access_seq	SEQ_NUM:integer[autoincrement]			
			A	N	func_access_id	integer			
			F	A	emp_bo_class_seq	SEQ_NUM:integer			
			F	A	ilcg_seq	SEQ_NUM:integer			
				N	ob_access	LOGICAL:char(1)['F']			
pm_emp_dialog_access_def Stores whether or not certain message boxes appear to the user	P	F		N	emp_seq	SEQ_NUM:integer	Employee seq number (PK)		
	P			N	dialog_type	PM_DIALOG_TYPE:smallint	Dialog we want to show (PK)		
				N	ob_show	LOGICAL:char(1)['T']	Do we show the dialog		
pm_waste_dtl	P			N	dtl_seq	SEQ_NUM:integer	Foreign Key, corresponds to the seq of reason_def		
	P	F		N	waste_seq	SEQ_NUM:integer			
			F	N	mi_seq	SEQ_NUM:integer			
				N	quantity	COUNT4:smallint			
				N	price_lvl	integer			
				N	business_date	datetime:timestamp			
				N	trans_date	datetime:timestamp			
				Y	item_weight	WEIGHT6:numeric(6,3)			
				Y	amt	PM_VALUE:double			
				Y	cost	PM_VALUE:double			
				Y	waste_reason_seq	SEQ_NUM:integer			
	pm_waste_trans_dtl	P			N	waste_seq		SEQ_NUM:integer[autoincrement]	
			F		N	emp_seq		SEQ_NUM:integer	
		F		N	rvc_seq	SEQ_NUM:integer			
pms_dtl	P	F		N	trans_seq	SEQ_NUM_EX:integer			
	P	F		N	dtl_seq	SEQ_NUM:integer			
				Y	pms_sls_itmzr_01	MONEY12:numeric(12,2)			
				Y	pms_sls_itmzr_02	MONEY12:numeric(12,2)			
				Y	pms_sls_itmzr_03	MONEY12:numeric(12,2)			
				Y	pms_sls_itmzr_04	MONEY12:numeric(12,2)			
				Y	pms_sls_itmzr_05	MONEY12:numeric(12,2)			
				Y	pms_sls_itmzr_06	MONEY12:numeric(12,2)			
				Y	pms_sls_itmzr_07	MONEY12:numeric(12,2)			
				Y	pms_sls_itmzr_08	MONEY12:numeric(12,2)			

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	pms_tax_itmzr_01	MONEY12:numeric(12,2)	
				Y	pms_tax_itmzr_02	MONEY12:numeric(12,2)	
				Y	pms_tax_itmzr_03	MONEY12:numeric(12,2)	
				Y	pms_tax_itmzr_04	MONEY12:numeric(12,2)	
				Y	pms_tax_itmzr_05	MONEY12:numeric(12,2)	
				Y	pms_tax_itmzr_06	MONEY12:numeric(12,2)	
				Y	pms_tax_itmzr_07	MONEY12:numeric(12,2)	
				Y	pms_tax_itmzr_08	MONEY12:numeric(12,2)	
				Y	pms_item_dsc_itmzr	MONEY12:numeric(12,2)	
				Y	pms_sttl_dsc_itmzr	MONEY12:numeric(12,2)	
				Y	pms_svc_itmzr	MONEY12:numeric(12,2)	
				Y	pms_asvc_itmzr	MONEY12:numeric(12,2)	
				Y	pms_cov_cnt	integer	
po_dtl	P			N	po_seq	SEQ_NUM:integer[autoincrement]	Purchase Order Sequence
Purchase Order		F		Y	ordr_seq	SEQ_NUM:integer	
		F		N	vndr_seq	SEQ_NUM:integer	
				N	po_num	PO_NUMBER:numeric(10)	
				N	po_version_num	smallint[1]	
				N	po_issue_date	datetime:timestamp	
				N	po_issue_by	SEQ_NUM:integer	
				N	po_ttl	PM_VNDR_VALUE:double	
				N	po_stat	PO_STATUS:smallint	
				Y	po_prefix	PO_PREFIX:char(6)	
				Y	invc_doc_id	INVOICE_ID:char(15)	
				Y	rqstd_del_date	CAL_DATE:timestamp	
				Y	stat_date	CAL_DATE:timestamp	
				Y	prn_cnt	smallint	
		F		Y	par_ordr_seq	SEQ_NUM:integer	
		F		Y	cncy_seq	SEQ_NUM:integer	
				Y	po_ttl_base	PM_BASE_VALUE:double	
				Y	cmnt_ln	varchar(256)	
				Y	multi_user_access_seq	bigint	
portal_data_change			I	N	header_seq	SEQ_NUM:integer	
			I	Y	dtl_seq	SEQ_NUM:integer	
			I	N	op_type	integer	
				N	bus_date	datetime:timestamp	
pos_itm_trans_product_dtl	P			N	pos_trans_seq	SEQ_NUM_EX:integer	POS Transaction Sequence
POS Item Transaction Product	P			N	srv_seq	SEQ_NUM:integer	
Detail	P			N	dtl_seq	SEQ_NUM:integer	
				N	bus_date	BUS_DATE:timestamp	
				N	rvc_seq	SEQ_NUM:integer	
				N	pos_trans_type	POS_TRANS_TYPE:smallint	
				N	cnt	COUNT4:smallint	
				Y	wght	numeric(6,3)	
			I	N	product_seq	SEQ_NUM:integer	
				N	trans_date	datetime:timestamp	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
pos_waste_allowance_def POS waste association to PM allowances	P			N	pos_waste_allowance_seq	SEQ_NUM:integer[autoincrement]	POS Waste Allowance Sequence
		F	A	N	waste_reason_seq	SEQ_NUM:integer	Reason seq
		F	I	N	allowance_seq	SEQ_NUM:integer	Allowance seq
pp_update_pos_action_log PP Update POS Action Log	P			N	pp_update_seq	SEQ_NUM:integer[autoincrement]	PP Update Sequence
				N	emp_seq	SEQ_NUM:integer	
				N	tm_card_seq	SEQ_NUM:integer	
				N	time_card_adjmt_seq	SEQ_NUM:integer	
				N	action	char(1)	
				N	date_time	datetime:timestamp	
prd_sls_fcst_ttl Period Sales Forecast	P	F		N	bus_date	datetime:timestamp	Business Date
	P	F		N	mi_def_seq	SEQ_NUM:integer	
	P			N	fcst_prd	SEQ_NUM:integer	
prem_pay_def				Y	fcst_qty	INV_UNIT_QTY:numeric(18,6)	
	P			N	prem_pay_seq	SEQ_NUM:integer[autoincrement]	
				N	obj_num	integer	
				Y	prem_pay_name	NAMEVARCHAR100:varchar(100)	
				Y	description	DESCRIPTION_LINE:varchar(255)	
				Y	effective_start_date	datetime:timestamp	
				Y	effective_end_date	datetime:timestamp	
				Y	prem_pay_type	PREMIUM_PAY_TYPE:char(1)	
				Y	day_of_wk	DAY_OF_WEEK:smallint	
				Y	cal_start_date	datetime:timestamp	
				Y	cal_end_date	datetime:timestamp	
				N	incl_in_labor_cost	LOGICAL:char(1)[F]	
				N	incl_minors	LOGICAL:char(1)[F]	
				Y	start_time	HHMM:smallint[0]	
				Y	end_time	HHMM:smallint[2359]	
				Y	increase_type	INCREASE_TYPE:char(1)	
	prem_pay_hist_dtl				Y	increase_amt	PCNT:numeric(8,4)
				Y	base_wage_type	WAGE_TYPE:char(1)	
				Y	flat_rate_amt	money:numeric(19,4)	
				N	incl_hrs_in_otm_calc	LOGICAL:char(1)[F]	
				Y	min_hrs_between_shifts	numeric(17,5)	
				Y	additional_hrs	numeric(17,5)	
				Y	last_updated_date	datetime:timestamp	
				Y	last_updated_by	SEQ_NUM:integer	
P		A		N	hist_seq	SEQ_NUM:integer[autoincrement]	
		F	A	N	prem_pay_seq	SEQ_NUM:integer	
				Y	prem_pay_name	NAMEVARCHAR100:varchar(100)	
				Y	description	DESCRIPTION_LINE:varchar(255)	
				Y	effective_start_date	datetime:timestamp	
				Y	effective_end_date	datetime:timestamp	
				Y	prem_pay_type	PREMIUM_PAY_TYPE:char(1)	
				Y	day_of_wk	DAY_OF_WEEK:smallint	
				Y	cal_start_date	datetime:timestamp	
			Y	cal_end_date	datetime:timestamp		
			N	incl_in_labor_cost	LOGICAL:char(1)[F]		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	incl_minors	LOGICAL:char(1)[F]	
				Y	start_time	HHMM:smallint	
				Y	end_time	HHMM:smallint	
				Y	increase_type	INCREASE_TYPE:char(1)	
				Y	increase_amt	PCNT:numeric(8,4)	
				Y	base_wage_type	WAGE_TYPE:char(1)	
				Y	flat_rate_amt	money:numeric(19,4)	
				N	incl_hrs_in_otm_calc	LOGICAL:char(1)[F]	
				Y	min_hrs_between_shifts	numeric(17,5)	
				Y	additional_hrs	numeric(17,5)	
				Y	active_from_date	datetime:timestamp	
				Y	last_updated_by	SEQ_NUM:integer	
prem_pay_job_dtl	P	F		N	prem_pay_seq	SEQ_NUM:integer	
	P	F		N	job_seq	SEQ_NUM:integer	
				Y	last_updated_by	SEQ_NUM:integer	
prem_pay_job_hist_dtl	P		A	N	hist_seq	SEQ_NUM:integer[autoincrement]	
		F	A	N	prem_pay_seq	SEQ_NUM:integer	
		F	A	N	job_seq	SEQ_NUM:integer	
				N	active_flag	LOGICAL:char(1)[F]	
				Y	active_from_date	datetime:timestamp	
				Y	last_updated_by	SEQ_NUM:integer	
prem_pay_ttl	P	F		N	emp_seq	SEQ_NUM:integer	
	P	F		N	pp_hist_seq	SEQ_NUM:integer	
	P			N	time_card_seq	SEQ_NUM:integer	
				N	clk_in_date_tm	datetime:timestamp	
				Y	clk_out_date_tm	datetime:timestamp	
				Y	prem_pay_sec	integer	
				Y	prem_pay_rate	MONEY12:numeric(12,2)	
preset_tmed_def	P	F		N	tmed_seq	SEQ_NUM:integer	TMed Sequence
Tender Preset Amount	P		A	N	preset_tender_amt_seq	SEQ_NUM:integer[autoincrement]	
				Y	name	NAME12:char(12)	
				Y	amt	MONEY12:numeric(12,2)	
				Y	nlu_num	NLU4:smallint	
				Y	key_num	KEY_NUM:integer	
		F		Y	tmed_slu_seq	SEQ_NUM:integer	
				Y	last_updated_by	SEQ_NUM:integer	
price_grp_def	P			N	price_grp_seq	SEQ_NUM:integer[autoincrement]	Price Group Sequence Number
Price Group Definition				N	obj_num	OBJ_NUM:integer	
				Y	name	OBJ_NAME:char(32)	
price_grp_status	P	F		N	price_grp_seq	integer	Price Group Sequence Number
Price Group Status				Y	active_price_tier_seq	SEQ_NUM:integer	
price_tier_def	P	F		N	price_grp_seq	SEQ_NUM:integer	Price Group Sequence Number
Price Tier Definition	P		A	N	price_tier_seq	SEQ_NUM:integer[autoincrement]	
				Y	obj_num	OBJ_NUM:integer	
				Y	name	OBJ_NAME:char(32)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
primary_lang_def Primary Language	P			N	primary_lang_seq	SEQ_NUM:integer[autoincrement]	Primary Language Sequence
		A		N	primary_lang_name	OBJ_NAME:char(32)	
print_grp_def	P			N	print_grp_seq	SEQ_NUM:integer[autoincrement]	
				Y	obj_num	OBJ_NUM:integer	
				Y	print_grp_name	varchar(12)	
				N	ob_show_print_grp_section	LOGICAL:char(1)['F']	
prn_class_def Print Definition Class	P			N	ob_show_print_grp_sub_section	LOGICAL:char(1)['F']	Prnt Def Class Sequence
		A		N	prn_def_class_seq	SEQ_NUM:integer[autoincrement]	
		I		Y	obj_num	OBJ_NUM:integer	
				Y	name	OBJ_NAME:char(32)	
				N	ob_pl01_prn_cust_rcpt	LOGICAL:char(1)['F']	
				N	ob_pl02_prn_local_order_rcpt	LOGICAL:char(1)['F']	
				N	ob_pl03_prn_jnl	LOGICAL:char(1)['F']	
				N	ob_pl04_prn_rpt	LOGICAL:char(1)['F']	
				N	ob_pl05_prn_chk	LOGICAL:char(1)['F']	
				N	ob_pl09_prn_remote_ordr_1	LOGICAL:char(1)['F']	
				N	ob_pl10_prn_remote_ordr_2	LOGICAL:char(1)['F']	
				N	ob_pl11_prn_remote_ordr_3	LOGICAL:char(1)['F']	
				N	ob_pl12_prn_remote_ordr_4	LOGICAL:char(1)['F']	
				N	ob_pl13_prn_remote_ordr_5	LOGICAL:char(1)['F']	
				N	ob_pl14_prn_remote_ordr_6	LOGICAL:char(1)['F']	
				N	ob_pl15_prn_remote_ordr_7	LOGICAL:char(1)['F']	
				N	ob_pl16_prn_remote_ordr_8	LOGICAL:char(1)['F']	
				N	ob_pl17_prn_remote_ordr_9	LOGICAL:char(1)['F']	
				N	ob_pl18_prn_remote_ordr_10	LOGICAL:char(1)['F']	
				N	ob_pl19_prn_remote_ordr_11	LOGICAL:char(1)['F']	
				N	ob_pl20_prn_remote_ordr_12	LOGICAL:char(1)['F']	
				N	ob_pl21_prn_remote_ordr_13	LOGICAL:char(1)['F']	
				N	ob_pl22_prn_remote_ordr_14	LOGICAL:char(1)['F']	
				N	ob_pl23_prn_remote_ordr_15	LOGICAL:char(1)['F']	
				N	ob_pl24_prn_remote_ordr_16	LOGICAL:char(1)['F']	
				N	ob_pl25_prn_remote_ordr_17	LOGICAL:char(1)['F']	
				N	ob_pl26_prn_remote_ordr_18	LOGICAL:char(1)['F']	
				N	ob_pl27_prn_remote_ordr_19	LOGICAL:char(1)['F']	
				N	ob_pl28_prn_remote_ordr_20	LOGICAL:char(1)['F']	
				N	ob_pl29_prn_remote_ordr_21	LOGICAL:char(1)['F']	
				N	ob_pl30_prn_remote_ordr_22	LOGICAL:char(1)['F']	
				N	ob_pl31_prn_remote_ordr_23	LOGICAL:char(1)['F']	
				N	ob_pl32_prn_remote_ordr_24	LOGICAL:char(1)['F']	
				N	ob_pl33_prn_remote_ordr_25	LOGICAL:char(1)['F']	
				N	ob_pl34_prn_remote_ordr_26	LOGICAL:char(1)['F']	
				N	ob_pl35_prn_remote_ordr_27	LOGICAL:char(1)['F']	
				N	ob_pl36_prn_remote_ordr_28	LOGICAL:char(1)['F']	
				N	ob_pl37_prn_remote_ordr_29	LOGICAL:char(1)['F']	
				N	ob_pl38_prn_remote_ordr_30	LOGICAL:char(1)['F']	
				N	ob_pl39_prn_remote_ordr_31	LOGICAL:char(1)['F']	
				N	ob_pl40_prn_remote_ordr_32	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
prn_class_def_shdw				N	ob_pl24_prn_red_on_order_dev	LOGICAL:char(1)['F']	
				N	ob_prn_fcr	LOGICAL:char(1)['F']	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
		P		N	prn_def_class_seq	integer	
			Y	ob_lc_status	char(1)		
prod_sht_class_def	P		N	prod_sht_class_seq	SEQ_NUM:integer[autoincrement]	Production Sheet Class Sequence	
Production Sheet Class		A	N	name	OBJ_NAME:char(32)		
		A	N	obj_num	OBJ_NUM:integer		
			Y	reqmnt_mthd	REQUIREMENTS_METHOD:smallint		
			N	ob_prod_type	LOGICAL:char(1)['F']		
			N	ob_prn_cmnt	LOGICAL:char(1)['F']		
			Y	prod_horizon_num_day	smallint		
			Y	spreadsheet_file_name	FILEPATH:varchar(255)		
			Y	last_updated_by	SEQ_NUM:integer		
			Y	last_updated_date	datetime:timestamp		
prod_sht_day_of_wk_def	P		N	day_of_week	WEEKDAY:smallint	Day Of Week	
Production Sheet Day Of Week	P	F	N	prod_sht_seq	SEQ_NUM:integer		
		F	Y	par_lvl_seq	SEQ_NUM:integer		
prod_sht_def	P		N	prod_sht_seq	SEQ_NUM:integer[autoincrement]	Production Sheet Sequence	
Production Sheet		A	N	name	OBJ_NAME:char(32)		
		A	N	obj_num	OBJ_NUM:integer		
			Y	cmnt_ln	COMMENT_LINE:varchar(256)		
		F	Y	prod_sht_class_seq	SEQ_NUM:integer		
		F	Y	par_lvl_seq	SEQ_NUM:integer		
			Y	spreadsheet_file_name_ovrde	PATHNAME:varchar(255)		
			Y	last_updated_by	SEQ_NUM:integer		
			Y	last_updated_date	datetime:timestamp		
prod_sht_mem_def	P	F	N	prod_sht_seq	SEQ_NUM:integer	Production Sheet Sequence	
Production Sheet Member	P	F	N	inven_itm_seq	SEQ_NUM:integer		
		F	Y	unit_seq	SEQ_NUM:integer		
			Y	prn_sort_ordr	smallint		
			Y	cmnt_ln	COMMENT_LINE:varchar(256)		
			Y	rcp_book_pg_num_ovrde	smallint		
			Y	spreadsheet_filename_ovrde	PATHNAME:varchar(255)		
			Y	stat	smallint		
			Y	last_updated_by	SEQ_NUM:integer		
			Y	last_updated_date	datetime:timestamp		
product_def	P		N	product_seq	SEQ_NUM:integer[autoincrement]	Product Sequence	
Product		A	N	name	OBJ_NAME:char(32)		
			N	product_type	PRODUCT_TYPE:char(1)		
		I	N	product_type_seq	SEQ_NUM:integer		
		A	N	product_type_and_seq	TYPE_AND_SEQ:char(8)		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
production_item_def	P			N	production_item_seq	SEQ_NUM:integer[autoincrement]	
			I	N	obj_num	OBJ_NUM:integer	
				N	name	OBJ_NAME:char(32)	
				Y	shelf_life	integer[0]	
			F	Y	scheme_seq	SEQ_NUM:integer	
pslp_adjmt_dtl Packing Slip Adjustment	P			N	pslp_adjmt_seq	SEQ_NUM:integer[autoincrement]	Packing Slip Adjustment Sequence
	P	F		N	pslp_seq	SEQ_NUM:integer	
		F		Y	adjmt_seq	SEQ_NUM:integer	
				Y	amt	PM_VNDR_VALUE:double	
				Y	pct	PM_VALUE:double	
				N	ob_include	LOGICAL:char(1)['F']	
				Y	alloc_mthd	ALLOCATION_TYPE:smallint[1]	
				N	ob_inven_itm_adjmt	LOGICAL:char(1)['F']	
				N	adjmt_type	ADJUSTMENT_TYPE:smallint[0]	
				Y	precedence_ordr	integer	
		F		Y	acct_seq	SEQ_NUM:integer	
				Y	cmnt_ln	COMMENT_LINE:varchar(256)	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	amt_base	PM_BASE_VALUE:double	
				N	ob_include_cost	LOGICAL:char(1)['F']	
			N	ob_rtn	LOGICAL:char(1)['F']		
pslp_adjmt_net_chng_dtl Packing Slip Adjustment Net Change	P	F		N	pslp_adjmt_seq	SEQ_NUM:integer	Packing Slip Adjustment Sequence
	P	F		N	pslp_seq	SEQ_NUM:integer	
	P			N	net_chng_seq	SEQ_NUM:integer	
				Y	net_chng_date	datetime:timestamp	
				Y	amt	PM_VNDR_VALUE:double	
pslp_dtl Packing Slip	P			N	pslp_seq	SEQ_NUM:integer[autoincrement]	Packing Slip Sequence
		F		Y	invc_seq	SEQ_NUM:integer	
				Y	pslp_doc_id	PACKING_SLIP_ID:char(15)	
				N	pslp_date	datetime:timestamp	
				Y	pslp_ttl	PM_VNDR_VALUE:double	
				N	stat	INVCE_PSLIP_STATUS:smallint[1]	
				N	rcv_date	datetime:timestamp	
				N	rcv_by	EMPL_ID:numeric(10)	
				N	faux	LOGICAL:char(1)['F']	
				Y	itm_adjmt	PM_VNDR_VALUE:double	
				Y	othr_adjmt	PM_VNDR_VALUE:double	
				Y	pslp_reconclد_ttl	PM_VNDR_VALUE:double	
				Y	itm_ttl	PM_VNDR_VALUE:double	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	itm_adjmt_base	PM_BASE_VALUE:double	
				Y	itm_ttl_base	PM_BASE_VALUE:double	
			Y	othr_adjmt_base	PM_BASE_VALUE:double		
			Y	pslp_reconclد_ttl_base	PM_BASE_VALUE:double		
			Y	pslp_ttl_base	PM_BASE_VALUE:double		
			Y	multi_user_access_seq	bigint		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name		
rcv_itm_adjmt_dtl Receive Item Adjustment	P	F		N	pslp_adjmt_seq	SEQ_NUM:integer	Packing Slip Adjustment Sequence		
	P	F		N	ordr_itm_seq	SEQ_NUM:integer			
	P	F		N	rcv_itm_seq	SEQ_NUM:integer			
	P	F		N	ordr_seq	SEQ_NUM:integer			
	P	F		N	pslp_seq	SEQ_NUM:integer			
				Y	incl_adjmt_amt	PM_VNDR_VALUE:double			
				Y	excl_adjmt_amt	PM_VNDR_VALUE:double			
				Y	adjmt	PM_VNDR_VALUE:double			
				Y	adjmt_cost_amt	PM_VNDR_VALUE:double			
				Y	incl_adjmt_amt_base	PM_BASE_VALUE:double			
				Y	excl_adjmt_amt_base	PM_BASE_VALUE:double			
				Y	adjmt_base	PM_BASE_VALUE:double			
				Y	adjmt_cost_amt_base	PM_BASE_VALUE:double			
	rcv_itm_dtl Receive Item	P	F		N	ordr_itm_seq		SEQ_NUM:integer	Order Item Sequence
		P			N	rcv_itm_seq		SEQ_NUM:integer[autoincrement]	
P		F		N	ordr_seq	SEQ_NUM:integer			
		F		Y	inven_trans_seq	SEQ_NUM_EX:integer			
		F		Y	ilcg_seq	SEQ_NUM:integer			
		F		Y	pslp_seq	SEQ_NUM:integer			
		F		Y	reason_seq	SEQ_NUM:integer			
				Y	qty	PM_VALUE:double			
		F		Y	unit_seq	SEQ_NUM:integer			
				Y	itm_price	PM_VNDR_VALUE:double			
				Y	adj_price	PM_VNDR_VALUE:double			
				Y	rcv_itm_stat	RECEIVE_ITM_STATUS:smallint[1]			
				Y	vndr_doc_info	COMMENT_LINE:varchar(256)			
				Y	adjmt	PM_VNDR_VALUE:double			
				Y	last_updated_by	EMPL_ID:numeric(10)			
				Y	last_updated_date	datetime:timestamp			
				Y	incl_adjmt_amt_base	PM_BASE_VALUE:double			
				Y	excl_adjmt_amt_base	PM_BASE_VALUE:double			
				Y	adjmt_base	PM_BASE_VALUE:double			
				Y	adjmt_cost_amt_base	PM_BASE_VALUE:double			
				Y	incl_adjmt_amt	PM_VNDR_VALUE:double			
				Y	excl_adjmt_amt	PM_VNDR_VALUE:double			
				Y	adjmt_cost_amt	PM_VNDR_VALUE:double			
		F		Y	cncy_seq	SEQ_NUM:integer			
				Y	itm_price_base	PM_BASE_VALUE:double			
				Y	rcv_ttl_base	PM_BASE_VALUE:double			
				Y	adj_price_base	PM_BASE_VALUE:double			
			Y	rcv_ttl	PM_VNDR_VALUE:double				
			Y	adj_cost	PM_VNDR_VALUE:double				
			Y	adj_cost_base	PM_BASE_VALUE:double				
	F		Y	closed_prd_trans_seq	SEQ_NUM_EX:integer				
rcv_itm_net_chng_dtl Receive Item Net Change	P			N	net_chng_seq	SEQ_NUM:integer	Net Change Sequence		
	P	F		N	ordr_itm_seq	SEQ_NUM:integer			
	P	F		N	rcv_itm_seq	SEQ_NUM:integer			
	P	F		N	ordr_seq	SEQ_NUM:integer			

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
rcv_ttl				N	net_chng_date	datetime:timestamp	
				N	amt	PM_VNDR_VALUE:double	
	P			N	rcv_ttl_seq	SEQ_NUM:integer[autoincrement]	
				N	store_id	SEQ_NUM:integer	
				N	vndr_seq	SEQ_NUM:integer	
				Y	vndr_itm_id	ID_FIELD:char(16)	
			I	N	bus_date	datetime:timestamp	
				N	pslp_date	datetime:timestamp	
				Y	invc_date	datetime:timestamp	
				Y	doc_id	PACKING_SLIP_ID:char(15)	
				Y	invc_id	INVOICE_ID:char(15)	
				Y	invc_ref_info	TEXTLINE40:varchar(40)	
		F		N	pslp_seq	SEQ_NUM:integer	
				Y	invc_seq	SEQ_NUM:integer	
				N	ordr_itm_seq	SEQ_NUM:integer	
				N	rcv_itm_seq	SEQ_NUM:integer	
				Y	stat	INVCE_PSLIP_STATUS:smallint[1]	
				Y	inven_itm_seq	SEQ_NUM:integer	
				N	unit_seq	SEQ_NUM:integer	
				N	maj_unit_seq	SEQ_NUM:integer	
				N	qty	INV_UNIT_QTY:numeric(18,6)[0]	
				N	maj_unit_qty	INV_UNIT_QTY:numeric(18,6)[0]	
				N	price	MONEY18_4:numeric(20,4)[0]	
				N	adj_price	MONEY18_4:numeric(20,4)[0]	
				N	invc_price	MONEY18_4:numeric(20,4)[0]	
				N	maj_unit_price	MONEY18_4:numeric(20,4)[0]	
				N	maj_unit_adj_price	MONEY18_4:numeric(20,4)[0]	
				N	maj_unit_invc_price	MONEY18_4:numeric(20,4)[0]	
				Y	acct_seq	SEQ_NUM:integer	
				N	ilcg_seq	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				N	new_rec	smallint[1]	
	reason_def	P			N	reason_seq	SEQ_NUM:integer[autoincrement]
Reason		A		N	obj_num	OBJ_NUM:integer	
				Y	name	NAME16:char(16)	
				N	ob_rsn01_use_with_voids	LOGICAL:char(1)['F']	
				N	ob_rsn02_use_with_rtns	LOGICAL:char(1)['F']	
				N	ob_rsn03_use_with_tm_clk_adj	LOGICAL:char(1)['F']	
				N	ob_use_with_wste	LOGICAL:char(1)['F']	
				N	ob_use_with_po_mod	LOGICAL:char(1)['F']	
				N	ob_use_with_po_var	LOGICAL:char(1)['F']	
				N	ob_use_with_vndr_ovrde	LOGICAL:char(1)['F']	
				N	ob_use_with_price_ovrde	LOGICAL:char(1)['F']	
				N	ob_use_with_hr_inactive	LOGICAL:char(1)['F']	
				N	ob_use_with_hr_termination	LOGICAL:char(1)['F']	
				N	ob_use_with_hr_request	LOGICAL:char(1)['F']	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
recipe_def Recipe				N	ob_rsvd03	LOGICAL:char(1)['F']	
				N	ob_rsvd04	LOGICAL:char(1)['F']	
				N	ob_rsvd05	LOGICAL:char(1)['F']	
				Y	time_allowed	SECONDS:integer	
				Y	reference_code	char(7)	
				Y	description	varchar(90)	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				N	ob_use_with_pay_change	LOGICAL:char(1)['F']	
		A		Y	EM_GUID	varchar(36)	
				N	ob_use_with_tms	LOGICAL:char(1)['F']	
				Y	action_type	char(1)	ESR Action type. See domain_cfg_value with domain=ESR_ACTION_TYPE
				Y	action_reason_code	char(3)	ESR Action reason code for each action. Like HIR for hire
				N	ob_use_with_early_end_break	LOGICAL:char(1)['F']	Use with early clock in from an unpaid break
				N	ob_use_with_in_after_recent_out	LOGICAL:char(1)['F']	Use with clock in after recent clock out
				N	ob_recent_clkout_was_break	LOGICAL:char(1)['F']	Recent clock out was actually a break
				N	ob_break_should_be_paid	LOGICAL:char(1)['F']	Break was actually a paid break
		P		N	recipe_seq	SEQ_NUM:integer[autoincrement]	Recipe Sequence
				N	name_1	OBJ_NAME:char(32)	
		A		Y	upper_name_1	OBJ_NAME:char(32)	
				Y	name_2	OBJ_NAME:char(32)	
		A		N	obj_num	OBJ_NUM:integer	
				N	recipe_type	RECIPE_TYPE:char(1)	
				Y	photo_image	FILEPATH:varchar(255)	
				Y	batch_amt	PM_VALUE:double	
		F		Y	batch_size_unit_seq	SEQ_NUM:integer	
		F		Y	portion_size_unit_seq	SEQ_NUM:integer	
				Y	additional_cost_amt	PM_BASE_VALUE:double	
				Y	std_cost_amt	PM_BASE_VALUE:double	
				Y	high_cost_allowed_amt	PM_BASE_VALUE:double	
				Y	high_cost_allowed_pct	PM_VALUE:double	
				Y	prod_cmnt	LARGE_COMMENT_LINE:varchar(2048)	
			Y	prod_video	FILEPATH:varchar(255)		
			Y	srv_instruction_cmnt	LARGE_COMMENT_LINE:varchar(2048)		
			Y	srv_video	FILEPATH:varchar(255)		
			Y	srv_minute	MINUTES:smallint		
			Y	srv_hrs	HOURS:smallint		
			Y	srv_size	PM_VALUE:double		
			Y	num_srv	PM_VALUE:double		
			Y	calorie	integer		
			Y	recipe_desc_cmnt	LARGE_COMMENT_LINE:varchar(2048)		
			N	ob_use_density_fctr	LOGICAL:char(1)['F']		
			Y	density_fctr_vol	PM_VALUE:double		
			Y	density_fctr_wght	PM_VALUE:double		
			Y	density_fctr	PM_VALUE:double		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	prod_lab_hrs	HOURS:smallint	
				Y	prod_lab_minute	MINUTES:smallint	
				Y	shelf_life_hrs	HOURS:smallint	
				Y	shelf_life_day	smallint	
				Y	third_party_xref_id	ID_FIELD:char(16)	
	F			Y	density_fctr_wght_unit_seq	SEQ_NUM:integer	
	F			Y	srv_unit_seq	SEQ_NUM:integer	
	F			Y	density_fctr_vol_unit_seq	SEQ_NUM:integer	
				Y	effective_from	datetime:timestamp	
				Y	effective_to	datetime:timestamp	
				N	ovrde_costing_mthd	RECIPE_COST_METHOD:smallint	
				Y	std_cost_pctge	PM_VALUE:double	
				Y	recipe_book_pg_num	char(4)	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	ob_req_ilcg	LOGICAL:char(1)['F']	
				Y	multi_user_access_seq	bigint	
recipe_explode_dtl		A	N		recipe_seq	SEQ_NUM:integer	
		A	N		inven_itm_seq	SEQ_NUM:integer	
		A	N		ob_opn_qty	LOGICAL:char(1)['F']	
		A	N		ob_incl_idl_cost	LOGICAL:char(1)['F']	
			Y		qty	double	
			Y		unit_seq	SEQ_NUM:integer	
		A	N		ob_inven_deplete	LOGICAL:char(1)['F']	
			N		ob_dirty	LOGICAL:char(1)['F']	
	F	A	Y		ilcg_seq	SEQ_NUM:integer	
recipe_ilcg_def	P		N		recipe_explode_seq	SEQ_NUM:integer[autoincrement]	
Cost center Recipe	P		N		recipe_ilcg_seq	SEQ_NUM:integer[autoincrement]	Recipe/ILCG seq number (PK)
	F	A	N		recipe_seq	SEQ_NUM:integer	Recipe seq (FK-recipe_Def)
	F	A	N		ilcg_seq	SEQ_NUM:integer	ILCG seq (FK-ilcg_def)
	F	A	N		store_id	SEQ_NUM:integer	store_id(FK-rest_def)
recipe_nutrient_def	P	F	N		recipe_seq	SEQ_NUM:integer	Recipe Sequence
Recipe Nutrient	P	F	N		nutrient_seq	SEQ_NUM:integer	
			N		amt	PM_VALUE:double	
		F	N		unit_seq	SEQ_NUM:integer	
			Y		last_updated_by	SEQ_NUM:integer	
			Y		last_updated_date	date	
recipe_trans_dtl	P	F	N		inven_trans_seq	SEQ_NUM_EX:integer	Transaction Sequence
Recipe Transaction	P		N		recipe_seq	SEQ_NUM:integer	
	F		Y		unit_seq	SEQ_NUM:integer	
			N		qty	PM_VALUE:double	
			Y		val	PM_BASE_VALUE:double	
	F		Y		closed_prd_trans_seq	SEQ_NUM_EX:integer	
recipe_user fld_def	P	F	N		recipe_seq	SEQ_NUM:integer	Recipe Sequence
Recipe User Field			Y		alpha_1	USER_ALPHA_FIELD:char(32)	
			Y		alpha_2	USER_ALPHA_FIELD:char(32)	
			Y		alpha_3	USER_ALPHA_FIELD:char(32)	
			Y		alpha_4	USER_ALPHA_FIELD:char(32)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	alpha_5	USER_ALPHA_FIELD:char(32)	
				Y	numeric_1	numeric(17,5)	
				Y	numeric_2	numeric(17,5)	
				Y	numeric_3	numeric(17,5)	
				Y	numeric_4	numeric(17,5)	
				Y	integer_1	USER_INTEGER_FIELD:integer	
				Y	integer_2	USER_INTEGER_FIELD:integer	
				Y	integer_3	USER_INTEGER_FIELD:integer	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
recipe_wste_dtl		F		N	recipe_seq	SEQ_NUM:integer	Recipe Sequence
Recipe Waste							
ref_dtl	P	F		N	trans_seq	SEQ_NUM_EX:integer	Transaction Sequence
Reference Detail	P	F		N	dtl_seq	SEQ_NUM:integer	
		F		Y	parent_trans_seq	SEQ_NUM_EX:integer	
		F		Y	parent_dtl_seq	SEQ_NUM:integer	
				N	ref	char(20)	
				N	ref_type	REFERENCE_TYPE:tinyint[0]	
				Y	encrypt_value_seq	SEQ_NUM_EX:integer	
				Y	eAcctNum	binary(128)	
rest_cfg_sect_def	P	F		N	store_id	STORE_ID:integer	Store ID
Restaurant Configuration Section	P	F		N	cfg_sect_seq	SEQ_NUM:integer[autoincrement]	
Definition	P	F		N	cfg_sect_seq	SEQ_NUM:integer[autoincrement]	
		F		Y	cfg_sect_ver_seq	SEQ_NUM:integer[autoincrement]	
rest_cfg_sect_hist_def	P	F		N	store_id	STORE_ID:integer	Store ID
Restaurant Configuration Section	P	F		N	cfg_sect_seq	SEQ_NUM:integer[autoincrement]	
History Definition	P	F		N	cfg_sect_seq	SEQ_NUM:integer[autoincrement]	
	P			N	rest_cfg_sect_hist_seq	SEQ_NUM:integer[autoincrement]	
		F		Y	new_cfg_sect_ver_seq	SEQ_NUM:integer[autoincrement]	
		F		Y	old_cfg_sect_ver_seq	SEQ_NUM:integer[autoincrement]	
		F		N	em_chg_set_seq	EX_SEQ_NUM:numeric(20)	
rest_def	P			N	store_id	STORE_ID:integer[autoincrement]	Store ID
Restraunt		F		Y	fed_state_law_seq	SEQ_NUM:integer	
				Y	rest_name	NAME16:char(16)	
		A		N	obj_num	OBJ_NUM:integer	
				Y	location_name_1	NAME16:char(16)	
				Y	location_name_2	NAME16:char(16)	
		F		Y	server_lan_node_seq	SEQ_NUM:integer	
		F		Y	backup_server_lan_node_seq	SEQ_NUM:integer	
		F		Y	lang_seq	SEQ_NUM:integer[1033]	
				Y	addr_line_1	char(80)	
				Y	addr_line_2	char(80)	
				Y	addr_city	char(40)	
				Y	addr_state	char(40)	
				Y	addr_postal_code	char(20)	
				Y	addr_cntry	ADDRESS_COUNTRY:char(25)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	phone_1	char(20)	
				Y	phone_2	char(20)	
				Y	comments	char(80)	
				Y	non_txbl_name	NAME12:char(12)	
				Y	local_cncy_name	NAME12:char(12)	
				Y	local_cncy_desc	CURRENCY_DESC:char(3)	
				N	local_cncy_decimal_places	DECIMAL_DIGITS:smallint[2]	
				N	local_cncy_decimal_char	DECIMAL_CHAR:char(1)['.']	
				Y	local_cncy_thousands_char	POS2800_THOUSANDS_PLACE:char(1)[',']	
	F			Y	euro_or_alt_cncy_seq	SEQ_NUM:integer	
				N	pos_type	POS_TYPE:char(1)['3']	
				N	bus_day_start_tm	HHMM:smallint[0]	
				N	bus_wk_start_day	WEEKDAY:smallint[1]	
				Y	fiscal_start_date	datetime:timestamp	
				N	fiscal_period_type	FISCAL_PERIOD_TYPE:char(1)['1']	
				Y	fiscal_period_name	NAME12:char(12)	
				N	num_days_save_batches	smallint[30]	
				Y	deflt_prntr_name	varchar(255)	
	F			Y	mp_deflt_info_scrn_seq	SEQ_NUM:integer	
	F			Y	mr_deflt_info_scrn_seq	SEQ_NUM:integer	
	F			Y	rw_deflt_info_scrn_seq	SEQ_NUM:integer	
				N	ob_rvc009_us_tax	LOGICAL:char(1)['F']	
				N	ob_rvc017_euro_date	LOGICAL:char(1)['F']	
				N	ob_rvc018_euro_time	LOGICAL:char(1)['F']	
				N	ob_rvc022_singapore_tax	LOGICAL:char(1)['F']	
				N	ob_rvc024_weight_in_kgs	LOGICAL:char(1)['F']	
				N	ob_rvc089_enable_canada_tax	LOGICAL:char(1)['F']	
				N	ob_rvc138_fla_tax_surcharge	LOGICAL:char(1)['F']	
				N	ob_alloc_mi_dtl_ttls	LOGICAL:char(1)['F']	
				N	ob_emp_opt_allocated	LOGICAL:char(1)['F']	
				N	ob_prn_all_digits	LOGICAL:char(1)['F']	
				N	ob_float_fiscal_start_date	LOGICAL:char(1)['F']	
				N	ob_float_prd_day_of_wk	LOGICAL:char(1)['F']	
				N	ob_autoincr_business_date	LOGICAL:char(1)['F']	
				N	ob_enable_thai_tax	LOGICAL:char(1)['F']	
				N	ob_enable_taiwan_gui	LOGICAL:char(1)['F']	
				N	ob_taiwan_gui_sys_level	LOGICAL:char(1)['F']	
				N	ob_enable_japan_tax	LOGICAL:char(1)['F']	
				N	ob_round_japan	LOGICAL:char(1)['F']	
				N	ob_euro_transition_phase	LOGICAL:char(1)['F']	
				N	ob_euro_is_local_cncy	LOGICAL:char(1)['F']	
				N	ob_change_in_alt_cncy	LOGICAL:char(1)['F']	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				N	ob_rsvd04	LOGICAL:char(1)['F']	
				N	ob_rsvd05	LOGICAL:char(1)['F']	
				N	ob_rsvd06	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_rsvd07	LOGICAL:char(1)['F']	
				Y	user_dfn_1	char(80)	
				Y	user_dfn_2	char(80)	
				Y	user_dfn_3	char(80)	
				Y	user_dfn_4	char(80)	
				Y	user_dfn_5	char(250)	
				Y	barcode_nlu_grp	MI_NLU_GROUP:smallint	
				Y	em_store_rcv_addr	char(80)	
				Y	em_store_send_addr	char(80)	
				Y	em_corp_rcv_addr	char(80)	
				Y	em_corp_send_addr	char(80)	
				N	em_rest_active_status	char(1)['F']	
				Y	disk_full_threshold	smallint[0]	
				Y	taiwan_tax_num_prefix	char(2)	
				Y	taiwan_end_range_threshold	smallint	
				Y	lds_recs_allocated	smallint	
				Y	lds_nlu_grp	MI_NLU_GROUP:smallint	
				Y	prntr_buffer_recs_allocated	smallint	
				Y	sim1_recs_allocated	smallint	
				Y	sim2_recs_allocated	smallint	
				Y	sim_data_recs_allocated	smallint	
				Y	ochk_ttl_recs_allocated	smallint	
				Y	ochk_dtl_blks_allocated	smallint	
				Y	cchk_ttl_recs_allocated	smallint	
				Y	min_itb_recs_allocated	smallint	
	F			Y	su_trk_grp_seq	SEQ_NUM:integer	
	F			Y	scnd_su_trk_grp_seq	SEQ_NUM:integer	
				Y	excl_pt_map_char	smallint	
				Y	dbl_quote_map_char	smallint	
				Y	dollar_sign_map_char	smallint	
				Y	less_than_map_char	smallint	
				Y	greater_than_map_char	smallint	
				Y	backslash_map_char	smallint	
				Y	business_autoincr_offset	HHMM:smallint	
				Y	lite_cc_type	LITE_CC_TYPE:integer	
				N	ob_euro_short_alt_cncy_ttls	LOGICAL:char(1)['F']	
				N	ob_euro_alt_cncy_ttls_first	LOGICAL:char(1)['F']	
				N	ob_retail_items	LOGICAL:char(1)['F']	
				Y	employer_id	char(10)	
	F			Y	work_hrs_seq	SEQ_NUM:integer	
	F			Y	fcst_ele_seq	SEQ_NUM:integer	
				Y	html	FILEPATH:varchar(255)['RESMainPage.htm']	
				N	emp_access_lvl	PRIV_LEVEL:smallint[1]	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				N	ob_enable_item_vat_tax	LOGICAL:char(1)['F']	
				N	ob_vat_by_the_round	LOGICAL:char(1)['F']	
				N	ob_uk_cash_back_enabled	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_no_edit_prev_day_chk	LOGICAL:char(1)[F]	
				N	ob_australian_gst_active	LOGICAL:char(1)[F]	
				Y	gst_prompt_threshold	MONEY12:numeric(12,2)	
				N	ob_use_thousands_separator_c har	LOGICAL:char(1)[F]	
				N	ob_tid_enable	LOGICAL:char(1)[F]	
				N	ob_cc_secure_track_data	LOGICAL:char(1)[T]	
				N	ob_cc_encrypt_data	LOGICAL:char(1)[F]	
				Y	local_qty_descriptor	char(4)	
				Y	local_piece_descriptor	char(4)	
				N	ob_print_currency_symbol	LOGICAL:char(1)[F]	
				N	ob_alt_media_server	LOGICAL:char(1)[F]	
				Y	alt_media_server	varchar(254)	
	F			Y	tax_juris_seq	SEQ_NUM:integer	
				N	ob_classic_security	LOGICAL:char(1)[F]	
				Y	max_failed_logins	integer[0]	
				Y	pwd_repeat_int	integer[0]	
				Y	min_pwd_len	integer[0]	
				N	req_alphanum_pwd	LOGICAL:char(1)[F]	
				Y	days_until_exp	integer[0]	
				Y	max_idle_time	integer[0]	
				N	ob_oldest_batch_first	LOGICAL:char(1)[F]	
				Y	install_code	binary(256)	
				Y	tip_chk_percent	PCNT:numeric(8,4)	
				N	ob_suppress_rvc_clk_out	LOGICAL:char(1)[F]	
				Y	min_id_length	tinyint[0]	
				N	ob_fp_only_enroll_signin_emp	LOGICAL:char(1)[F]	
				N	ob_enable_integrated_logon	LOGICAL:char(1)[F]	
				Y	faied_integrated_logon_msg	varchar(255)	
				N	ob_no_disp_prt_pm_waste_price	LOGICAL:char(1)[F]	
				N	ob_vat_by_rnd_add_net_sls	LOGICAL:char(1)[F]	
				N	ob_tip_share	LOGICAL:char(1)[F]	Enable tip share
				N	ob_tip_TRAC	LOGICAL:char(1)[F]	Enable tip TRAC
				Y	tip_TRAC_cash_percent	PCNT:numeric(8,4)	Tip TRAC required cash percentage
				Y	tip_TRAC_credit_percent	PCNT:numeric(8,4)	Tip TRAC required credit percentage
				N	ob_clk_out_decl_tips_only	LOGICAL:char(1)[T]	Enable OPS to prompt for the full tip amount then subtract out the credit tips prior to posting during clock out
				N	ob_esr_enabled	LOGICAL:char(1)[F]	Enable Employee Status Report for PeopleSoft HRMS
				N	ob_rvc_weight_in_ounces	LOGICAL:char(1)[F]	Weight in Ounces
				N	ob_enable_srm	LOGICAL:char(1)[F]	Enable the use of Sales Recording Module (SRM)
				N	ob_EMSR_mode	LOGICAL:char(1)[F]	Enable the use of Encrypted Magnetic Stripe Reader
				N	ob_rvc_weight_in_grams	LOGICAL:char(1)[F]	Weight in Grams

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	num_expo_trays	unsigned smallint[0]	The number of trays that exist for order prep and expo delivery. Check can be assigned a tray value based in part from this configuration.
				N	ob_enable_early_drive_thru_exp o	LOGICAL:char(1)['F']	Enable early drive thru delivery
				Y	early_drive_thru_expo_start_tm	HHMM:smallint[0]	Early drive thru delivery start time
				Y	early_drive_thru_expo_end_tm	HHMM:smallint[0]	Early drive thru delivery end time
				Y	early_drive_thru_expo_min_pos	unsigned smallint[0]	Early drive thru delivery min position
				Y	early_drive_thru_expo_keep_se c	unsigned smallint[0]	Early drive thru delivery keep order for X seconds
	F			Y	early_dt_expo_period1_seq	SEQ_NUM:integer	Period when early drive thru delivery is disabled
	F			Y	early_dt_expo_period2_seq	SEQ_NUM:integer	Period when early drive thru delivery is disabled
	F			Y	early_dt_expo_period3_seq	SEQ_NUM:integer	Period when early drive thru delivery is disabled
	F			Y	early_dt_expo_period4_seq	SEQ_NUM:integer	Period when early drive thru delivery is disabled
				N	ob_assign_expo_tray_at_start	LOGICAL:char(1)['F']	Assign expo tray information at check begin time
				Y	weighed_mi_net_weight_label	char(8)	Net weight label added to the menu item weight reference
				N	ob_reset_chk_num_with_bus_d ate	LOGICAL:char(1)['F']	Auto reset check numbers when business date is incremented
				N	ob_disp_chk_ttl_after_item_ttl	LOGICAL:char(1)['F']	Display the check total after a short delay after the item total displays. This is needed to when the print currency descriptor option is enabled as the check total does not display by default.
				N	ob_disp_scale_cert_number	LOGICAL:char(1)['F']	Display scale certification number in OPS based on this flag.
				Y	prevent_emp_anonymization_da ys	integer[1095]	Prevent anonymization of terminated employee data for these many days since employee effective_to date.
				N	ob_prompt_for_consent	LOGICAL:char(1)['T']	Prompt a customer for a consent
				Y	customer_consent_text	varchar(1024)	A customer consent text
				Y	Prevent_emp_delete_days	integer[1095]	Prevent deletion of terminated employee data for these many days since employee effective_to date.
				N	ob_secure_dbbackup	LOGICAL:char(1)['T']	Enable secure DB Backup.
				N	ob_always_print_quantity	LOGICAL:char(1)['F']	Always print detail quantity on receipts and checks.
rest_grp_def Restaurant Group Definition	P			N	rest_grp_seq	SEQ_NUM:integer[autoincrement]	Restaurant Group Sequence Number
				N	obj_num	OBJ_NUM:integer	
				Y	name	OBJ_NAME:char(32)	
				Y	category	integer	
				Y	comments	char(80)	
rest_grp_mem_def Restaurant Group Membership Definition	P	F		N	store_id	STORE_ID:integer	Store ID
	P	F		N	rest_grp_seq	SEQ_NUM:integer	
rest_pricing_def Restaurant Pricing Definition	P			N	rest_pricing_seq	SEQ_NUM:integer[autoincrement]	Restaurant Pricing Sequence Number
				Y	em_chg_set_seq	EX_SEQ_NUM:numeric(20)	
				N	store_id	STORE_ID:integer	
				F	price_grp_seq	SEQ_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
rest_status Restaurant Status		F		N	price_grp_seq	SEQ_NUM:integer	
		F		N	price_grp_seq	SEQ_NUM:integer	
		F	I	Y	price_tier_seq	SEQ_NUM:integer	
		F		Y	prev_price_tier_seq	SEQ_NUM:integer	
				N	em_repl_status	LOGICAL:char(1)['F']	
			I	Y	effective_from	datetime:timestamp	
			I	Y	effective_to	datetime:timestamp	
		P	F	N	store_id	STORE_ID:integer	Store ID
				Y	effectivity_last_exec_tm	datetime:timestamp	
				Y	db_version_date	datetime:timestamp	
				Y	business_date	datetime:timestamp	
				Y	last_backup_date	datetime:timestamp	
				Y	micros_version_num	NAME8:char(8)	
				N	next_batch_num	SEQ_NUM:integer[1]	
				N	em_rest_type	EM_REST_TYPE:char(1)['R']	
				Y	em_next_sent_msg_id	integer	
				Y	em_last_rcv_msg_id	integer	
				N	ob_db_invalid	LOGICAL:char(1)['F']	
				Y	last_dbs_start	timestamp	
	rpt_class_def Report Class			Y	last_updated_by	SEQ_NUM:integer	
			Y	last_updated_date	datetime:timestamp		
		P		N	rpt_class_seq	SEQ_NUM:integer[autoincrement]	Report Class Sequence
			A	N	obj_num	OBJ_NUM:integer	
				Y	name	OBJ_NAME:char(32)	
				N	rpt_cat	RPT_CATEGORY:smallint[0]	
				Y	obj_type	RPT_OBJ_TYPE:char(1)	
				N	ob_accepts_date	LOGICAL:char(1)['F']	
				N	ob_accepts_rvc	LOGICAL:char(1)['F']	
				N	ob_accepts_obj	LOGICAL:char(1)['F']	
				N	ob_accepts_shift	LOGICAL:char(1)['F']	
				N	ob_accepts_store	LOGICAL:char(1)['F']	
				N	ob_accepts_rest_grp	LOGICAL:char(1)['F']	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				Y	product_mask	PRODUCT_MASK_INSTALLED_STRING:v archar(255)	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
rpt_template_def Report Template			P		N	rpt_template_seq	SEQ_NUM:integer[autoincrement]
			A	N	obj_num	OBJ_NUM:integer	
				Y	name	varchar(60)	
			F	Y	rpt_class_seq	SEQ_NUM:integer	
				Y	template_file	PATHNAME:varchar(255)	
				N	ob_40_column	LOGICAL:char(1)['F']	
				N	ob_hide_on_run_scrn	LOGICAL:char(1)['F']	
				N	ob_use_list	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	product_mask	PRODUCT_MASK_INSTALLED_STRING:v archar(255)	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				N	ob_rpt_viewer	LOGICAL:char(1)['F']	
rpt_tmpl_lst_def	P	F		N	rpt_template_seq	SEQ_NUM:integer	Report Template Sequence
Report Template List	P			N	rpt_itm_seq	SEQ_NUM:integer[autoincrement]	
				N	obj_type	OBJECT_TYPE:smallint	
rpt_viewer_access_def	P	F	A	N	rpt_template_seq	SEQ_NUM:integer	
	P	F	A	N	emp_class_seq	SEQ_NUM:integer	
				N	ob_view	LOGICAL:char(1)['F']	
				N	ob_modify	LOGICAL:char(1)['F']	
				N	ob_print	LOGICAL:char(1)['F']	
				Y	default_range_seq	SEQ_NUM:integer	
rpt_viewer_lst_dtl	P	F		N	rpt_template_seq	SEQ_NUM:integer	
	P	F		N	rpt_viewer_range_seq	SEQ_NUM:integer	
	P			N	obj_type	SEQ_NUM:integer	
	P			N	obj_seq	SEQ_NUM:integer	
rpt_viewer_range_def	P	F	A	N	rpt_template_seq	SEQ_NUM:integer	
	P		A	N	rpt_viewer_range_seq	SEQ_NUM:integer	
				N	range_description	NAMEVARCHAR100:varchar(100)	
				Y	date_range_seq	SEQ_NUM:integer	
				Y	shift_code	varchar(254)	
				Y	rvc_begin	OBJ_NUM:integer	
				Y	rvc_end	OBJ_NUM:integer	
				Y	cshr_begin	OBJ_NUM:integer	
				Y	cshr_end	OBJ_NUM:integer	
				Y	emp_begin	OBJ_NUM:integer	
				Y	emp_end	OBJ_NUM:integer	
				Y	mi_begin	OBJ_NUM:integer	
				Y	mi_end	OBJ_NUM:integer	
				Y	mi_grp_begin	OBJ_NUM:integer	
				Y	mi_grp_end	OBJ_NUM:integer	
				Y	srv_prd_begin	OBJ_NUM:integer	
				Y	srv_prd_end	OBJ_NUM:integer	
				Y	tm_prd_begin	OBJ_NUM:integer	
				Y	tm_prd_end	OBJ_NUM:integer	
				Y	store_begin	OBJ_NUM:integer	
				Y	store_end	OBJ_NUM:integer	
				Y	store_grp_begin	OBJ_NUM:integer	
				Y	store_grp_end	OBJ_NUM:integer	
rvc_add_def	P			N	rvc_seq	SEQ_NUM:integer[autoincrement]	RVC Sequence
RVC Additional			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	NAME16:char(16)	
			F	Y	offline_cc_tmed_seq	SEQ_NUM:integer	
			F	Y	info_scrn_seq	SEQ_NUM:integer	
				N	num_chk_info_lines	NUM_CHK_INFO_LINES:smallint[0]	
				Y	chks_prntd_before_auth	smallint[1]	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
	F			Y	auth_n_pay_cc_vchr_trlr	SEQ_NUM:integer	Merchant Debit Cash Back Auth and Pay Trailer
				N	ob_et11_disp_nlu_numbers	LOGICAL:char(1)['F']	
				N	ob_rvc002_no_prn_time_on_ch k	LOGICAL:char(1)['F']	
				N	ob_rvc003_prn_reprint_on_chk	LOGICAL:char(1)['F']	
				N	ob_rvc004_dont_prn_chk_num	LOGICAL:char(1)['F']	
				N	ob_rvc008_validate_void_rtn	LOGICAL:char(1)['F']	
				N	ob_rvc023_prorate_pms_itmzrs	LOGICAL:char(1)['F']	
				N	ob_rvc027_dont_sort_disp	LOGICAL:char(1)['F']	
				N	ob_rvc028_dont_consol_disp	LOGICAL:char(1)['F']	
				N	ob_rvc029_valdt_tips_decl	LOGICAL:char(1)['F']	
				N	ob_rvc038_no_clear_errors	LOGICAL:char(1)['F']	
				N	ob_rvc039_only_non_sls_jnl	LOGICAL:char(1)['F']	
				N	ob_rvc040_only_excptn_to_jnl	LOGICAL:char(1)['F']	
				N	ob_rvc042_pms1_bup_avail	LOGICAL:char(1)['F']	
				N	ob_rvc043_pms2_bup_avail	LOGICAL:char(1)['F']	
				N	ob_rvc044_order_chit_partial	LOGICAL:char(1)['F']	
				N	ob_rvc045_cust_rcpt_partial	LOGICAL:char(1)['F']	
				N	ob_rvc047_no_slip_prn_eject	LOGICAL:char(1)['F']	
				N	ob_rvc048_unsuprvsd_chk_rcpt	LOGICAL:char(1)['F']	
				N	ob_rvc051_sort_nlu_cond	LOGICAL:char(1)['F']	
				N	ob_rvc054_confirm_kybd_chng	LOGICAL:char(1)['F']	
				N	ob_rvc055_prn_prv_bal_on_chk	LOGICAL:char(1)['F']	
				N	ob_rvc059_prn_vvv_on_chk	LOGICAL:char(1)['F']	
				N	ob_rvc060_prn_station_num	LOGICAL:char(1)['F']	
				N	ob_rvc061_tmed_prn_link_mask	LOGICAL:char(1)['F']	
				N	ob_rvc064_blank_cust_disp	LOGICAL:char(1)['F']	
				N	ob_rvc081_void_red_ordr_chit	LOGICAL:char(1)['F']	
				N	ob_rvc082_prn_clsdc_chk_chit	LOGICAL:char(1)['F']	
				N	ob_rvc084_on_demand_rcpt	LOGICAL:char(1)['F']	
				N	ob_rvc085_prn_rnd_by_rnd_ttl	LOGICAL:char(1)['F']	
				N	ob_rvc094_cond_on_mi_line	LOGICAL:char(1)['F']	
				N	ob_rvc099_dopple_local_ordrs	LOGICAL:char(1)['F']	
				N	ob_rvc100_incl_summ_dopple	LOGICAL:char(1)['F']	
				N	ob_rvc101_prn_tm_on_svc_ttl	LOGICAL:char(1)['F']	
				N	ob_rvc110_prn_trans_emp	LOGICAL:char(1)['F']	
				N	ob_rvc111_prn_mi_unit_price	LOGICAL:char(1)['F']	
				N	ob_rvc114_prn_chk_clsdc_date	LOGICAL:char(1)['F']	
				N	ob_rvc116_2nd_flr_limit_pct	LOGICAL:char(1)['F']	
				N	ob_rvc117_2nd_flr_limit_amt	LOGICAL:char(1)['F']	
				N	ob_rvc118_2nd_auth_prn_vchr	LOGICAL:char(1)['F']	
				N	ob_rvc119_no_lf_after_vchr	LOGICAL:char(1)['F']	
				N	ob_rvc120_prn_2_cc_vchr	LOGICAL:char(1)['F']	
				N	ob_rvc124_stay_down_nlus	LOGICAL:char(1)['F']	
				N	ob_rvc125_prompt_prn_split	LOGICAL:char(1)['F']	
				N	ob_rvc126_alwys_prn_splt_chk	LOGICAL:char(1)['F']	
				N	ob_rvc128_short_delay_disply	LOGICAL:char(1)['F']	
				N	ob_rvc129_prn_tare_weight	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_rvc133_dont_split_pms_cov	LOGICAL:char(1)[F]	
				N	ob_rvc134_prompt_chk_prntr	LOGICAL:char(1)[F]	
				N	ob_rvc139_no_void_ordr_dev	LOGICAL:char(1)[F]	
				N	ob_rvc140_mask_id_mgr_proc	LOGICAL:char(1)[F]	
				N	ob_rvc141_no_pymnt_line_chk	LOGICAL:char(1)[F]	
				N	ob_rvc143_allow_pms_w_no_ref	LOGICAL:char(1)[F]	
				N	ob_rvc146_omit_crs_on_chk	LOGICAL:char(1)[F]	
				N	ob_rvc147_prn_dsc_after_sbtl	LOGICAL:char(1)[F]	
				N	ob_rvc148_dont_disp_chk_info	LOGICAL:char(1)[F]	
				N	ob_rvc149_omit_blnk_chk_info	LOGICAL:char(1)[F]	
				N	ob_rvc150_ordr_chit_wide_emp	LOGICAL:char(1)[F]	
				N	ob_rvc151_cond_masking	LOGICAL:char(1)[F]	
				N	ob_rvc154_20_char_ref	LOGICAL:char(1)[F]	
				N	ob_rvc155_cc_vchr_prn_bkgd	LOGICAL:char(1)[F]	
				N	ob_rvc156_show_reprint_on_cc	LOGICAL:char(1)[F]	
				N	ob_rvc162_auth_below_flr_msg	LOGICAL:char(1)[F]	
				N	ob_rvc163_tbl_on_rmt_trlr	LOGICAL:char(1)[F]	
				N	ob_rvc164_prn_split_chk_trlr	LOGICAL:char(1)[F]	
				N	ob_rvc166_wide_ttl	LOGICAL:char(1)[F]	
				N	ob_ochk_slu_svc_alert	LOGICAL:char(1)[F]	
				N	ob_print_IA_voucher	LOGICAL:char(1)[F]	
				N	ob_suppress_amt_on_IA	LOGICAL:char(1)[F]	
				N	ob_no_cust_name_on_cc_vchr	LOGICAL:char(1)[F]	
				N	ob_ca_status_uws_only	LOGICAL:char(1)[F]	
				N	ob_disable_chg_tip	LOGICAL:char(1)[F]	
				N	ob_disable_ca_status	LOGICAL:char(1)[F]	
				N	ob_pms_send_sprd	LOGICAL:char(1)[F]	
				N	ob_show_tbl_on_ochk_slu	LOGICAL:char(1)[F]	
				N	ob_show_num_on_ochk_slu	LOGICAL:char(1)[F]	
				N	ob_show_empl_on_ochk_slu	LOGICAL:char(1)[F]	
				N	ob_show_time_on_ochk_slu	LOGICAL:char(1)[F]	
				N	ob_show_ttl_on_ochk_slu	LOGICAL:char(1)[F]	
				N	ob_prompt_signature_match	LOGICAL:char(1)[F]	
				N	ob_svc_chg_before_tax_ttls	LOGICAL:char(1)[F]	
				N	ob_tbl_obj_svc_alert	LOGICAL:char(1)[F]	
				N	ob_tbl_obj_show_blank_legend	LOGICAL:char(1)[F]	
				N	ob_no_chg_tip_est	LOGICAL:char(1)[F]	
				N	ob_sim_1_autoload	LOGICAL:char(1)[F]	
				N	ob_sim_2_autoload	LOGICAL:char(1)[F]	
				N	ob_do_not_sort_cond	LOGICAL:char(1)[F]	
				N	ob_no_prompt_during_keyed_ca	LOGICAL:char(1)[F]	
				N	ob_print_ttl_on_cc_vchr	LOGICAL:char(1)[F]	
				N	ob_no_autocombo_confirm	LOGICAL:char(1)[F]	
				N	ob_rsvd01	LOGICAL:char(1)[F]	
				N	ob_rsvd02	LOGICAL:char(1)[F]	
				N	ob_rsvd03	LOGICAL:char(1)[F]	
				N	ob_rsvd04	LOGICAL:char(1)[F]	
				N	ob_rsvd05	LOGICAL:char(1)[F]	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	chk_info_prn_fmt	INFO_PRINT_FMT:char(1)	
				Y	num_lines_pre_chk_pg_1	smallint[0]	
				Y	num_lines_on_chk_pg_1	smallint[0]	
				Y	num_lines_pre_chk_pg_others	smallint[0]	
				Y	num_lines_on_chk_pg_others	smallint[0]	
				Y	chk_page_min_lines	smallint[0]	
				Y	num_lines_pre_cc_vchr	smallint[0]	
				Y	num_lines_pre_ordr_hdr	smallint[0]	
				Y	num_lines_pre_personal_chk	smallint[0]	
				Y	num_lines_per_rpt_prntr1	smallint	
				Y	num_lines_per_rpt_prntr2	smallint	
				Y	num_lines_per_prgr_dump	smallint	
	F			Y	sign_in_ts_scrn_seq	SEQ_NUM:integer	
	F			Y	deft_ts_scrn_seq	SEQ_NUM:integer	
	F			Y	training_ts_scrn_seq	SEQ_NUM:integer	
	F			Y	alpha_ts_scrn_seq	SEQ_NUM:integer	
	F			Y	table_ts_scrn_seq	SEQ_NUM:integer	
	F			Y	numeric_ts_scrn_seq	SEQ_NUM:integer	
	F			Y	ochk_ts_style_seq	SEQ_NUM:integer	
	F			Y	split_chk_ts_style_seq	SEQ_NUM:integer	
	F			Y	edit_seats_ts_style_seq	SEQ_NUM:integer	
	F			Y	edit_chk_share_ts_style_seq	SEQ_NUM:integer	
	F			Y	edit_chk_cnt_ts_scrn_seq	SEQ_NUM:integer	
	F			Y	edit_chk_numeric_ts_scrn_seq	SEQ_NUM:integer	
	F			Y	mgr_func_ts_scrn_seq	SEQ_NUM:integer	
				Y	subttl_name	NAME12:char(12)	
				Y	pymnt_name	NAME12:char(12)	
				Y	ttl_due_name	NAME12:char(12)	
				Y	bev_name	NAME12:char(12)	
				Y	chk_endorse_line	TEXTLINE16:varchar(16)	
	F			Y	cust_rcpt_hdr	SEQ_NUM:integer	
	F			Y	cust_rcpt_trlr	SEQ_NUM:integer	
	F			Y	chk_hdr	SEQ_NUM:integer	
	F			Y	chk_trlr	SEQ_NUM:integer	
				Y	chk_data	TEXTLINE32:varchar(32)	
	F			Y	local_order_hdr	SEQ_NUM:integer	
	F			Y	cc_vchr_hdr	SEQ_NUM:integer	
	F			Y	merch_cc_vchr_trlr	SEQ_NUM:integer	
	F			Y	cust_cc_vchr_trlr	SEQ_NUM:integer	
	F			Y	merch_init_auth_cc_vchr_trlr	SEQ_NUM:integer	
	F			Y	cust_init_auth_cc_vchr_trlr	SEQ_NUM:integer	
	F			Y	merch_opt_2nd_cc_vchr_trlr	SEQ_NUM:integer	
	F			Y	cust_opt_2nd_cc_vchr_trlr	SEQ_NUM:integer	
	F			Y	training_hdr	SEQ_NUM:integer	
	F			Y	rsvd_hdr_seq	SEQ_NUM:integer	
				Y	autofire_delay	smallint	
				Y	ochk_slu_alert1_time	SECONDS:integer	
				Y	ochk_slu_alert2_time	SECONDS:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ochk_sl_u_alert1_color	TS_COLOR:smallint[1]	
				N	ochk_sl_u_alert2_color	TS_COLOR:smallint[1]	
				Y	ochk_sl_u_hold_icon_id	ICON_ID:smallint	
				Y	tbl_obj_alert1_time	SECONDS:integer	
				Y	tbl_obj_alert2_time	SECONDS:integer	
				N	tbl_obj_alert1_color	TS_COLOR:smallint[1]	
				N	tbl_obj_alert2_color	TS_COLOR:smallint[1]	
				Y	tbl_obj_seated_icon_id	ICON_ID:smallint	
				N	tbl_obj_seated_color	TS_COLOR:smallint[1]	
				Y	tbl_obj_alert1_icon_id	ICON_ID:smallint	
				Y	tbl_obj_alert2_icon_id	ICON_ID:smallint	
				Y	sim_1_filename	varchar(80)	
				Y	sim_2_filename	varchar(80)	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	combo_savings_name	NAME12:char(12)	
				N	ob_combo_savings_in_red	LOGICAL:char(1)['F']	
				Y	auth_n_pay_customer_trlr	SEQ_NUM:integer	Customer Debit Cash Back Auth and Pay Trailer
				N	ob_autocombo_with_combo_key	LOGICAL:char(1)['F']	
				Y	cond_grp_mask_01	integer	
				Y	cond_grp_mask_02	integer	
				N	ob_do_not_print_gst_cnt	LOGICAL:char(1)['F']	
				N	ob_tid_consolidate	LOGICAL:char(1)['F']	
	F			Y	hht_sign_in_ts_scrn_seq	SEQ_NUM:integer	HHT Sign In Touchscreen
	F			Y	hht_alpha_ts_scrn_seq	SEQ_NUM:integer	HHT Alpha Touchscreen
	F			Y	hht_deflt_ts_scrn_seq	SEQ_NUM:integer	HHT Default Trans Touchscreen
	F			Y	hht_numeric_ts_scrn_seq	SEQ_NUM:integer	HHT Numeric Touchscreen
	F			Y	hht_table_ts_scrn_seq	SEQ_NUM:integer	HHT Table Touchscreen
	F			Y	hht_training_ts_scrn_seq	SEQ_NUM:integer	HHT Training Touchscreen
	F			Y	hht_ochk_ts_style_seq	SEQ_NUM:integer	HHT Open Check Style
				Y	persnl_chk_endorsement_trlr_seq	SEQ_NUM:integer	
				Y	persnl_chk_entry_ts	integer	
				Y	hht_persnl_chk_entry_ts	integer	
	F			Y	trailer_before_subtotal_seq	SEQ_NUM:integer	
				Y	cond_grp_mask_03	integer	
				Y	cond_grp_mask_04	integer	
				Y	cond_grp_mask_05	integer	
				Y	cond_grp_mask_06	integer	
				Y	cond_grp_mask_07	integer	
				Y	cond_grp_mask_08	integer	
				N	ob_print_separate_tax_lines	LOGICAL:char(1)['F']	
				N	ob_consol_combo	LOGICAL:char(1)['F']	
				Y	gst_info_print_format	GSS_INFO_PRINT_FMT:char(1)['A']	Guest Info Print Format
				Y	delv_info_print_format	GSS_INFO_PRINT_FMT:char(1)['A']	Delivery Info Print Format
				Y	delv_note_print_format	GSS_INFO_PRINT_FMT:char(1)['A']	Delivery Note Print Format
				Y	delv_time_print_format	GSS_INFO_PRINT_FMT:char(1)['A']	Delivery Time Print Format

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_allow_prev_rnd_acr	LOGICAL:char(1)[F]	
				N	ob_print_combo_savings	LOGICAL:char(1)[T]	
	F			Y	future_order_check_empl_seq	SEQ_NUM:integer	Future Order Check Employee
				N	ob_always_prnt_blk_sttl_sumry	LOGICAL:char(1)[F]	
				Y	display_consol_mode	CONSOLIDATION_MODE:smallint[0]	
				N	ob_base_flr_limit_1	LOGICAL:char(1)[F]	
				N	ob_base_flr_limit_2	LOGICAL:char(1)[F]	
	F			Y	cust_alt_cc_vchr_trlr	SEQ_NUM:integer	Customer Alternate CC Voucher Trailer
	F			Y	merch_alt_cc_vchr_trlr	SEQ_NUM:integer	Merchant Alternate CC Voucher Trailer
				Y	check_consol_mode	CONSOLIDATION_MODE:smallint[1]	
				N	ob_max_combo_meal_consol	LOGICAL:char(1)[F]	
				N	ob_sort_current_round	LOGICAL:char(1)[F]	
				N	ob_consolidate_current_round	LOGICAL:char(1)[F]	
				Y	watermark_image	char(32)	Watermark Image
				Y	charged_tip_limit	PCNT:numeric(8,4)	
				N	ob_avs_if_manual_entry	LOGICAL:char(1)[F]	
				N	ob_full_avs_if_manual_entry	LOGICAL:char(1)[F]	
				N	ob_avs_required	LOGICAL:char(1)[F]	
				N	ob_full_avs_required	LOGICAL:char(1)[F]	
				N	ob_full_avs_if_card_not_present	LOGICAL:char(1)[F]	
				N	ob_print_payment_double_wide	LOGICAL:char(1)[F]	
	F			Y	void_chk_trlr	SEQ_NUM:integer	Void Check Trailer
				N	ob_sort_menu_item_on_check	LOGICAL:char(1)[F]	
				N	ob_sort_display_dining_course	LOGICAL:char(1)[F]	
	F			Y	cust_auth_n_pay_cc_vchr_trlr	SEQ_NUM:integer	Customer Credit Card Auth and Pay Trailer
	F			Y	merch_auth_n_pay_cc_vchr_trlr	SEQ_NUM:integer	Merchant Credit Card Auth and Pay Trailer
				N	roll_up_combo_prices	LOGICAL:char(1)[F]	
				N	ob_show_mi_on_ochk_slu	LOGICAL:char(1)[F]	
				N	ob_display_default_cond	LOGICAL:char(1)[T]	
				N	ob_disp_prefix_on_cond_line	LOGICAL:char(1)[F]	
				Y	rod_info_lines_entry_ts	integer	
				Y	hht_rod_info_lines_entry_ts	integer	
				N	ob_suppress_guest_check_id	LOGICAL:char(1)[F]	
				Y	promise_time_print_format	GSS_INFO_PRINT_FMT:char(1)[A]	Promise Time Print Format
				N	ob_cobranded_cc_always_prmp t	LOGICAL:char(1)[F]	
				Y	mx870_form1	char(16)	MX870 Begin Trans Form Name
				Y	mx870_form2	char(16)	MX870 OCB Form Name
				Y	mx870_form3	char(16)	MX870 Swipe Card Form Name
				Y	mx870_form4	char(16)	MX870 Enter PIN Form Name
				Y	mx870_form5	char(16)	MX870 Payment Confirmation Form Name
				Y	mx870_form6	char(16)	MX870 Wait For Authorization Form Name
				Y	mx870_form7	char(16)	MX870 Authorization Response Form Name
				Y	mx870_form8	char(16)	MX870 End Trans Form Name
				Y	mx870_form9	char(16)	MX870 Idle Form Name
				N	ob_mx870_skip_form1	LOGICAL:char(1)[F]	MX870 Skip Begin Trans Form
				N	ob_mx870_skip_form2	LOGICAL:char(1)[F]	MX870 Skip OCB Form
				N	ob_mx870_skip_form3	LOGICAL:char(1)[F]	MX870 Skip Swipe Card Form

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_mx870_skip_form4	LOGICAL:char(1)[F]	MX870 Skip Enter PIN Form
				N	ob_mx870_skip_form5	LOGICAL:char(1)[F]	MX870 Skip Payment Confirmation Form
				N	ob_mx870_skip_form6	LOGICAL:char(1)[F]	MX870 Skip Wait For Authorization Form
				N	ob_mx870_skip_form7	LOGICAL:char(1)[F]	MX870 Skip Authorization Response Form
				N	ob_mx870_skip_form8	LOGICAL:char(1)[F]	MX870 Skip End Trans Form
				N	ob_mx870_skip_form9	LOGICAL:char(1)[F]	MX870 Skip Idle Form
				N	ob_print_prefix_on_cond_line	LOGICAL:char(1)[F]	
	F			Y	pm_waste_hdr	SEQ_NUM:integer	PM Waste Header
	F			Y	pm_waste_trlr	SEQ_NUM:integer	PM Waste Trailer
				Y	mx870_gift_card_inquire_number	integer	Gift Inquiry Number
	F			Y	mx870_gift_card_interface	SEQ_NUM:integer	Gift Interface Number
	F			Y	zero_bal_cc_vchr_trlr	SEQ_NUM:integer	Zero Available Balance CC Voucher Trailer
	F			Y	zero_bal_customer_trlr	SEQ_NUM:integer	Zero Available Balance Customer Trailer
				Y	secondary_encryption_key	char(40)	
				Y	dbt_scndry_encryption_key	char(40)	
				N	ob_enable_offline_auth	LOGICAL:char(1)[F]	
				N	ob_enable_offline_flr_lmt	LOGICAL:char(1)[F]	
				Y	ca_offline_flr_lmt	MONEY12:numeric(12,2)	
				Y	chk_xfer_rqst_expire_time	SECONDS:integer	Check Transfer Request - Expire Seconds
				Y	chk_xfer_rqst_expired_icon	ICON_ID:smallint[10427]	Check Transfer Request - Expired Icon
				Y	chk_xfer_rqst_expired_out_icon	ICON_ID:smallint[10428]	Check Transfer Request - Expired Out Icon
				Y	chk_xfer_rqst_pending_icon	ICON_ID:smallint[10429]	Check Transfer Request - Pending Icon
				Y	chk_xfer_rqst_pending_in_icon	ICON_ID:smallint[10430]	Check Transfer Request - Pending In Icon
				Y	chk_xfer_rqst_pending_out_icon	ICON_ID:smallint[10431]	Check Transfer Request - Pending Out Icon
				Y	chk_xfer_rqst_reject_icon	ICON_ID:smallint[10432]	Check Transfer Request - Reject Icon
				Y	chk_xfer_rqst_reject_out_icon	ICON_ID:smallint[10433]	Check Transfer Request - Reject Out Icon
				Y	rush_order_sl_u_icon	ICON_ID:smallint	RUSH Order Pickup Check SLU Icon
				Y	vip_order_sl_u_icon	ICON_ID:smallint	VIP Order Pickup Check SLU Icon
				Y	check_printed_sl_u_icon	ICON_ID:smallint	Check Printed Pickup Check SLU Icon
				Y	rush_order_tbl_icon	ICON_ID:smallint	Rush Order Table Icon
				Y	vip_order_tbl_icon	ICON_ID:smallint	VIP Order Table Icon
				Y	check_printed_tbl_icon	ICON_ID:smallint	Check Printed Table Icon
				N	num_checks_to_print	smallint[1]	Number of Checks to Print
				N	ob_prn_multiple_gst_chks	LOGICAL:char(1)[F]	Print multiple guest checks
				N	ob_prompt_prn_multi_gst_chks	LOGICAL:char(1)[F]	Prompt when printing multiple guest checks
				N	ob_display_mi_consol_fpm_course	LOGICAL:char(1)[F]	Allow the OPS display to consolidate Menu Items and FPM Course Items.
				Y	kds_course_alert1_color	integer	Kitchen Course Alert 1 Color
				Y	kds_course_alert2_color	integer	Kitchen Course Alert 2 Color
				Y	kds_course_alert1_icon_id	ICON_ID:smallint	Kitchen Course Alert 1 Table Icon
				Y	kds_course_alert2_icon_id	ICON_ID:smallint	Kitchen Course Alert 2 Table Icon
				Y	kds_course_peak_alert1_icon_id	ICON_ID:smallint	Kitchen Course Peak Alert 1 Table Icon
				Y	kds_course_peak_alert2_icon_id	ICON_ID:smallint	Kitchen Course Peak Alert 2 Table Icon
				N	ob_tbl_obj_alert_seated_only	LOGICAL:char(1)[F]	Limit the table object alerts to be only when the table state is SEATED.

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_tbl_obj_next_crs_if_kds_done	LOGICAL:char(1)[F]	Causes the next course displayed through OPS to be the next unbumped course or the last course if no others exist.
				N	ob_tbl_obj_course_alert	LOGICAL:char(1)[F]	Allows OPS to display the course alerts information based upon the KDS alert data.
				N	ob_EMSR_confirm_amt	LOGICAL:char(1)[F]	Allows OPS to require confirmation of the payment amount at the EMSR device.
				N	ob_init_auth_0_acct_verif	LOGICAL:char(1)[F]	Allows OPS to override the initial auth amount to be zero
				N	ob_prorate_combo_items_prices	LOGICAL:char(1)[F]	Allows OPS to prorate the combo items prices by their a-la carte prices
				Y	payment_ts_scrn_seq	integer	Payment Touchscreen
				Y	hht_payment_ts_scrn_seq	integer	HHT Payment Touchscreen
				Y	bev_only_slu_icon	ICON_ID:smallint	Beverage Only Pickup Check SLU Icon
				Y	bev_only_tbl_icon	ICON_ID:smallint	Beverage Only Table Icon
				Y	active_order_list_ts	integer	Active Order Lists Double Click Touch Screen
				Y	dispatched_order_list_ts	integer	Dispatched Order Lists Double Click Touch Screen
				Y	hht_active_order_list_ts	integer	HHT Active Order Lists Double Click Touch Screen
				Y	hht_dispatched_order_list_ts	integer	HHT Dispatched Order Lists Double Click Touch Screen
				Y	epay_slu_icon	ICON_ID:smallint	Electronic Payment Pickup Check SLU Icon
				Y	epay_tbl_icon	ICON_ID:smallint	Electronic Payment Table Icon
				Y	early_dt_expo_allowed_icon	ICON_ID:smallint	Early DT Expo Allowed Icon
				Y	early_dt_expo_done_icon	ICON_ID:smallint	Early DT Expo Done Icon
				Y	early_dt_expo_missed_icon	ICON_ID:smallint	Early DT Expo Missed Icon
				Y	async_chk_payment_ts	integer	Asynchronous Check Payment Touch Screen
				Y	hht_async_chk_payment_ts	integer	HHT Asynchronous Check Payment Touch Screen
				N	ob_beverage_only_indicator	LOGICAL:char(1)[F]	Option to enforce Beverage Only indicator
				N	ob_suppress_table_printing	LOGICAL:char(1)[F]	Option to enforce Suppress Table Printing
				Y	ordered_mi_indicator_icon	ICON_ID:smallint	Ordered Menu Item Indicator Icon
				Y	ordered_mi_indicator_placement	TS_ICON_PLACEMENT:char(1)	Ordered Menu Item Indicator Icon Placement
				N	ob_ordered_mi_indicator_stretch	LOGICAL:char(1)[F]	Stretch Ordered Menu Item Indicator
				Y	current_mi_indicator_icon	ICON_ID:smallint	Current Menu Item Indicator Icon
				Y	current_mi_indicator_placement	TS_ICON_PLACEMENT:char(1)	Current Menu Item Indicator Icon Placement
				N	ob_current_mi_indicator_stretch	LOGICAL:char(1)[F]	Stretch Current Menu Item Indicator
				N	ob_show_ts_key_ordered_mi_count	LOGICAL:char(1)[F]	Show Touchscreen Key Ordered Menu Item Count
				N	ob_show_ts_key_mi_price	LOGICAL:char(1)[F]	Show Touchscreen Key Ordered Menu Item Price
				N	ob_show_ts_key_mi_price_ccy_sym	LOGICAL:char(1)[F]	Show Touchscreen Key Ordered Menu Item Price Currency Symbol
				N	ob_prorate_combo_by_food_cost	LOGICAL:char(1)[F]	Prorate the combo item prices by its food cost
				N	ob_tax_print_indicator_w_item	LOGICAL:char(1)[F]	Print tax rate indicators on Guest Checks
				N	ob_OPI_mode	LOGICAL:char(1)[F]	Option to enforce OPI mode
	F			Y	OPI_default_tender_seq	SEQ_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
rvc_auto_mlvl_def Rvc Automatic Menu Level				N	ob_prorate_combo_w_condiments	LOGICAL:char(1)[F]	Prorate the combo item prices including the condiments
				N	ob_OPI_pin_debit_mode	LOGICAL:char(1)[F]	Option to enforce OPI debit pin support mode
				N	ob_OPI_cashback_support	LOGICAL:char(1)[F]	Option to enforce OPI cashback support
	P	F		N	rvc_seq	SEQ_NUM:integer	Rev Ctr Sequence
	P			N	auto_mlvl_seq	SEQ_NUM:integer[autoincrement]	
	F			Y	prd_seq	SEQ_NUM:integer	
			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
				Y	main_mlvl	MLVL:smallint	
				Y	sub_mlvl	MLVL:smallint	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
	rvc_cfg_temp Revenue Center/System Params (Denormalized View)	P	F		N	rvc_seq	SEQ_NUM:integer
	P	F		N	store_id	STORE_ID:integer	
			Y	rest_name	NAME16:char(16)		
			Y	location_name_1	NAME16:char(16)		
			Y	location_name_2	NAME16:char(16)		
			Y	rvc_name	NAME16:char(16)		
			N	rvc_obj_num	OBJ_NUM:integer		
			Y	main_mlvl_1_name	NAME8:char(8)		
			Y	main_mlvl_2_name	NAME8:char(8)		
			Y	main_mlvl_3_name	NAME8:char(8)		
			Y	main_mlvl_4_name	NAME8:char(8)		
			Y	main_mlvl_5_name	NAME8:char(8)		
			Y	main_mlvl_6_name	NAME8:char(8)		
			Y	main_mlvl_7_name	NAME8:char(8)		
			Y	main_mlvl_8_name	NAME8:char(8)		
			Y	main_mlvl_9_name	NAME8:char(8)		
			Y	main_mlvl_10_name	NAME8:char(8)		
			Y	sub_mlvl_1_name	NAME8:char(8)		
			Y	sub_mlvl_2_name	NAME8:char(8)		
			Y	sub_mlvl_3_name	NAME8:char(8)		
			Y	sub_mlvl_4_name	NAME8:char(8)		
			Y	sub_mlvl_5_name	NAME8:char(8)		
			Y	sub_mlvl_6_name	NAME8:char(8)		
			Y	sub_mlvl_7_name	NAME8:char(8)		
			Y	sub_mlvl_8_name	NAME8:char(8)		
			Y	sub_mlvl_9_name	NAME8:char(8)		
			Y	sub_mlvl_10_name	NAME8:char(8)		
rvc_def Revenue Center	P			N	rvc_seq	SEQ_NUM:integer[autoincrement]	Rev Ctr Sequence
	F			Y	srv_period_seq	SEQ_NUM:integer	
	F			Y	not_in_file_slu	SEQ_NUM:integer	
			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	NAME16:char(16)	
	F			Y	cash_tmed_seq	SEQ_NUM:integer	
	F			Y	bank_tmed_seq	SEQ_NUM:integer	
	F			Y	auto_dsvc_seq	SEQ_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	med_decl_over_short_amt	MONEY12:numeric(12,2)	
				N	start_chk_num	CHECK_NUM:smallint[1]	
				N	end_chk_num	CHECK_NUM:smallint[9999]	
				N	ob_rvc001_usr_assign_chk_num	LOGICAL:char(1)['F']	
				N	ob_rvc005_allow_fast_trans	LOGICAL:char(1)['F']	
				N	ob_rvc007_fast_tran_svc	LOGICAL:char(1)['F']	
				N	ob_rvc010_prn_zero_vat_chk	LOGICAL:char(1)['F']	
				N	ob_rvc011_consol_vat_on_chk	LOGICAL:char(1)['F']	
				N	ob_rvc012_prn_net_vat_on_chk	LOGICAL:char(1)['F']	
				N	ob_rvc019_rnd_dsvc	LOGICAL:char(1)['F']	
				N	ob_rvc020_rnd_zero_tens	LOGICAL:char(1)['F']	
				N	ob_rvc021_rnd_tens_digit	LOGICAL:char(1)['F']	
				N	ob_rvc025_one_open_chk_per	LOGICAL:char(1)['F']	
				N	ob_rvc030_id_on_tip_entry	LOGICAL:char(1)['F']	
				N	ob_rvc031_id_for_emp_meal	LOGICAL:char(1)['F']	
				N	ob_rvc032_id_begin_others	LOGICAL:char(1)['F']	
				N	ob_rvc033_cshr_req_all_trans	LOGICAL:char(1)['F']	
				N	ob_rvc034_cshr_req_media_tip	LOGICAL:char(1)['F']	
				N	ob_rvc035_ttls_to_chk_cshr	LOGICAL:char(1)['F']	
				N	ob_rvc036_dont_confirm_begin	LOGICAL:char(1)['F']	
				N	ob_rvc037_no_confirm_pickup	LOGICAL:char(1)['F']	
				N	ob_rvc046_req_full_pymnt	LOGICAL:char(1)['F']	
				N	ob_rvc049_dont_pop_main_mlvl	LOGICAL:char(1)['F']	
				N	ob_rvc050_dont_pop_sub_mlvl	LOGICAL:char(1)['F']	
				N	ob_rvc052_tax_exempt_ref_req	LOGICAL:char(1)['F']	
				N	ob_rvc053_no_tax_tip_rcpts	LOGICAL:char(1)['F']	
				N	ob_rvc056_open_drw_if_0_chng	LOGICAL:char(1)['F']	
				N	ob_rvc062_cov_as_svc	LOGICAL:char(1)['F']	
				N	ob_rvc083_prn_vat_pre_subttl	LOGICAL:char(1)['F']	
				N	ob_rvc086_enable_seats	LOGICAL:char(1)['F']	
				N	ob_rvc087_default_to_seat_1	LOGICAL:char(1)['F']	
				N	ob_rvc088_chk_seat_with_cov	LOGICAL:char(1)['F']	
				N	ob_rvc090_prn_canada_tax_sep	LOGICAL:char(1)['F']	
				N	ob_rvc091_prn_canad_txbl_amt	LOGICAL:char(1)['F']	
				N	ob_rvc092_combine_PST_3	LOGICAL:char(1)['F']	
				N	ob_rvc093_combine_PST_4	LOGICAL:char(1)['F']	
				N	ob_rvc095_use_seat_cov_cnt	LOGICAL:char(1)['F']	
				N	ob_rvc096_keep_seat_num_added	LOGICAL:char(1)['F']	
				N	ob_rvc098_auto_svc_deflt_off	LOGICAL:char(1)['F']	
				N	ob_rvc102_id_on_blk_chk_xfer	LOGICAL:char(1)['F']	
				N	ob_rvc103_neg_trans_no_cov	LOGICAL:char(1)['F']	
				N	ob_rvc104_warn_pc_inactive	LOGICAL:char(1)['F']	
				N	ob_rvc105_rnd_ttl_due	LOGICAL:char(1)['F']	
				N	ob_rvc106_rnd_ttl_to_tens	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_rvc107_rnd_ttl_tens_digit	LOGICAL:char(1)[F]	
				N	ob_rvc108_bev_ctrl	LOGICAL:char(1)[F]	
				N	ob_rvc109_bev_ctrl_by_cov	LOGICAL:char(1)[F]	
				N	ob_rvc112_disp_cshr_name	LOGICAL:char(1)[F]	
				N	ob_rvc113_lds_fast_trans	LOGICAL:char(1)[F]	
				N	ob_rvc115_post_rnd_trans_emp	LOGICAL:char(1)[F]	
				N	ob_rvc127_allow_tbl_chaining	LOGICAL:char(1)[F]	
				N	ob_rvc130_post_ot_ttl_at_tnd	LOGICAL:char(1)[F]	
				N	ob_rvc132_post_gross_to_ot	LOGICAL:char(1)[F]	
				N	ob_rvc137_no_lmt_macro_chain	LOGICAL:char(1)[F]	
				N	ob_rvc142_req_pos_tip_decl	LOGICAL:char(1)[F]	
				N	ob_rvc144_void_edit	LOGICAL:char(1)[F]	
				N	ob_rvc145_omit_prev_crs_seat	LOGICAL:char(1)[F]	
				N	ob_rvc152_suspend_resume	LOGICAL:char(1)[F]	
				N	ob_rvc153_resume_search_lcl	LOGICAL:char(1)[F]	
				N	ob_rvc157_mi_sls_to_maj_grp	LOGICAL:char(1)[F]	
				N	ob_rvc161_no_multi_sign_in	LOGICAL:char(1)[F]	
				N	ob_rvc165_mi_cnt_cache	LOGICAL:char(1)[F]	
				N	ob_rw02_french_vat_reporting	LOGICAL:char(1)[F]	
				N	ob_rw03_reset_cshr_emp_bal	LOGICAL:char(1)[F]	
				N	ob_rw04_reset_drwr_emp_bal	LOGICAL:char(1)[F]	
				N	ob_rw06_prn_pst_sttl	LOGICAL:char(1)[F]	
				N	ob_rw07_prn_resets_to_jnl	LOGICAL:char(1)[F]	
				N	ob_rw08_reset_cnt_on_rpts	LOGICAL:char(1)[F]	
				N	ob_rw09_suprs_prfl_sys_bal	LOGICAL:char(1)[F]	
				N	ob_rw10_suprs_prfl_rvc_bal	LOGICAL:char(1)[F]	
				N	ob_rw11_suprs_prfl_emp_bal	LOGICAL:char(1)[F]	
				N	ob_rw12_suprs_prfl_cshr_bal	LOGICAL:char(1)[F]	
				N	ob_rw13_suprs_tbl_prfl	LOGICAL:char(1)[F]	
				N	ob_rw14_suprs_grand_ttl	LOGICAL:char(1)[F]	
				N	ob_rw15_omit_trk_grp_names	LOGICAL:char(1)[F]	
				N	ob_rw16_partial_cut_rpts	LOGICAL:char(1)[F]	
				N	ob_rw25_prn_media_decl_chit	LOGICAL:char(1)[F]	
				N	ob_rw26_media_decl_sys_scop e	LOGICAL:char(1)[F]	
				N	ob_rw27_media_decl_rvc_scop e	LOGICAL:char(1)[F]	
				N	ob_rw28_media_decl_su_scope	LOGICAL:char(1)[F]	
				N	ob_rw31_trk_grp_excptn	LOGICAL:char(1)[F]	
				N	ob_rw33_reset_cshr_rvc_bal	LOGICAL:char(1)[F]	
				N	ob_rw35_trk_ttl_carry_over	LOGICAL:char(1)[F]	
				N	ob_use_1st_avail_grp	LOGICAL:char(1)[F]	
				N	ob_verify_sku_check_digit	LOGICAL:char(1)[F]	
				N	ob_sku_display_and_print	LOGICAL:char(1)[F]	
				N	ob_prompt_price_override_ref	LOGICAL:char(1)[F]	
				N	ob_thai_tax_use_uws_num	LOGICAL:char(1)[F]	
				N	ob_verify_fcr_before_chk	LOGICAL:char(1)[F]	
				N	ob_disp_subttl_after_ot_decl	LOGICAL:char(1)[F]	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_no_post_tip_ttls	LOGICAL:char(1)['F']	
				N	ob_upce_to_upca	LOGICAL:char(1)['F']	
				N	ob_upc_check_digit	LOGICAL:char(1)['F']	
				N	ob_enable_not_in_file_help	LOGICAL:char(1)['F']	
				N	ob_tax_on_florida_surcharge	LOGICAL:char(1)['F']	
				N	ob_enable_ean	LOGICAL:char(1)['F']	
				N	ob_barcode_help	LOGICAL:char(1)['F']	
				N	ob_disable_mi_nlu_help	LOGICAL:char(1)['F']	
				N	ob_allow_svcttl_on_clsdc_chk	LOGICAL:char(1)['F']	
				N	ob_dyn_order_mode	LOGICAL:char(1)['F']	
				N	ob_enable_sprdc	LOGICAL:char(1)['F']	
				Y	num_sign_in_keys	smallint	
				Y	num_days_chk_dtl	smallint	
				Y	tax_name	NAME12:char(12)	
				Y	other_svc_chg_name	NAME12:char(12)	
				Y	seat_name	NAME8:char(8)	
				Y	cshr_name	NAME8:char(8)	
				Y	sign_in_cshr_prompt	TEXTLINE32:varchar(32)	
	F			Y	emp_dsc_trlr	SEQ_NUM:integer	
	F			Y	canada_tax_trlr_1	SEQ_NUM:integer	
	F			Y	canada_tax_trlr_2	SEQ_NUM:integer	
				Y	trans_main_lvl	MLVL:smallint	
				Y	trans_sub_lvl	MLVL:smallint	
				N	print_vat_1_on_chk	LOGICAL:char(1)['F']	
				N	print_vat_2_on_chk	LOGICAL:char(1)['F']	
				N	print_vat_3_on_chk	LOGICAL:char(1)['F']	
				N	print_vat_4_on_chk	LOGICAL:char(1)['F']	
				N	print_vat_5_on_chk	LOGICAL:char(1)['F']	
				N	print_vat_6_on_chk	LOGICAL:char(1)['F']	
				N	print_vat_7_on_chk	LOGICAL:char(1)['F']	
				N	print_vat_8_on_chk	LOGICAL:char(1)['F']	
				N	max_detail_entries	smallint[240]	
				Y	main_mlvl_1_name	NAME8:char(8)	
				Y	main_mlvl_2_name	NAME8:char(8)	
				Y	main_mlvl_3_name	NAME8:char(8)	
				Y	main_mlvl_4_name	NAME8:char(8)	
				Y	main_mlvl_5_name	NAME8:char(8)	
				Y	main_mlvl_6_name	NAME8:char(8)	
				Y	main_mlvl_7_name	NAME8:char(8)	
				Y	main_mlvl_8_name	NAME8:char(8)	
				Y	main_mlvl_9_name	NAME8:char(8)	
				Y	main_mlvl_10_name	NAME8:char(8)	
				Y	sub_mlvl_1_name	NAME8:char(8)	
				Y	sub_mlvl_2_name	NAME8:char(8)	
				Y	sub_mlvl_3_name	NAME8:char(8)	
				Y	sub_mlvl_4_name	NAME8:char(8)	
				Y	sub_mlvl_5_name	NAME8:char(8)	
				Y	sub_mlvl_6_name	NAME8:char(8)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	sub_mlvl_7_name	NAME8:char(8)	
				Y	sub_mlvl_8_name	NAME8:char(8)	
				Y	sub_mlvl_9_name	NAME8:char(8)	
				Y	sub_mlvl_10_name	NAME8:char(8)	
				Y	main_mlvl_1_prefix	NAME4:char(4)	
				Y	main_mlvl_2_prefix	NAME4:char(4)	
				Y	main_mlvl_3_prefix	NAME4:char(4)	
				Y	main_mlvl_4_prefix	NAME4:char(4)	
				Y	main_mlvl_5_prefix	NAME4:char(4)	
				Y	main_mlvl_6_prefix	NAME4:char(4)	
				Y	main_mlvl_7_prefix	NAME4:char(4)	
				Y	main_mlvl_8_prefix	NAME4:char(4)	
				Y	main_mlvl_9_prefix	NAME4:char(4)	
				Y	main_mlvl_10_prefix	NAME4:char(4)	
				Y	sub_mlvl_1_prefix	NAME4:char(4)	
				Y	sub_mlvl_2_prefix	NAME4:char(4)	
				Y	sub_mlvl_3_prefix	NAME4:char(4)	
				Y	sub_mlvl_4_prefix	NAME4:char(4)	
				Y	sub_mlvl_5_prefix	NAME4:char(4)	
				Y	sub_mlvl_6_prefix	NAME4:char(4)	
				Y	sub_mlvl_7_prefix	NAME4:char(4)	
				Y	sub_mlvl_8_prefix	NAME4:char(4)	
				Y	sub_mlvl_9_prefix	NAME4:char(4)	
				Y	sub_mlvl_10_prefix	NAME4:char(4)	
				Y	taiwan_tax_num_prefix	char(2)	
				Y	taiwan_end_range_threshold	smallint	
				Y	thai_tax_tin_line	TEXTLINE32:varchar(32)	
				Y	thai_tax_rvc_rd_num_line	TEXTLINE32:varchar(32)	
	F			Y	lds_dev_seq	SEQ_NUM:integer	
				Y	trans_buffer_warn_lvl	smallint	
	F			Y	su_trk_grp_seq	SEQ_NUM:integer	
	F			Y	scnd_su_trk_grp_seq	SEQ_NUM:integer	
	F			Y	work_hrs_seq	SEQ_NUM:integer	
	F			Y	fcst_ele_seq	SEQ_NUM:integer	
				N	ob_print_check_on_xfer	LOGICAL:char(1)['F']	
				N	ob_print_ca_voucher_on_xfer	LOGICAL:char(1)['F']	
				N	ob_print_xfer_list_rpt	LOGICAL:char(1)['F']	
				N	ob_dispatch_uses_kds	LOGICAL:char(1)['F']	
				N	ob_allow_mi_void_cls_d_chk	LOGICAL:char(1)['F']	
				N	ob_print_lb_weight_with_2_dp	LOGICAL:char(1)['F']	
				N	ob_rsvd08	LOGICAL:char(1)['F']	
				N	ob_rsvd09	LOGICAL:char(1)['F']	
				N	ob_rsvd10	LOGICAL:char(1)['F']	
				N	ob_rsvd11	LOGICAL:char(1)['F']	
				N	ob_rsvd12	LOGICAL:char(1)['F']	
				N	ob_rsvd13	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_auto_complete_cndmnt	LOGICAL:char(1)[F]	
				N	ob_assume_max_cndmnt	LOGICAL:char(1)[F]	
				Y	ob_flags	integer[0]	
				N	ob_rnd_gst_total_up	LOGICAL:char(1)[F]	
				N	insignificant_digits	DECIMAL_PLACES:smallint[0]	
				N	insignificant_digits_dsvc	DECIMAL_PLACES:smallint[0]	
				N	ob_dd_reopen_closed_check	LOGICAL:char(1)[F]	
				N	ob_dom_send_before_mi_compl ete	LOGICAL:char(1)[F]	
				N	ob_continue_courses	LOGICAL:char(1)[F]	
				N	ob_automatic_discounting	LOGICAL:char(1)[F]	
				N	ob_conversational_ordering_mo de	LOGICAL:char(1)[F]	
				N	ob_dd_prompt_for_settling_emp	LOGICAL:char(1)[T]	
				N	ob_print_driver_rcpt_on_xfer	LOGICAL:char(1)[F]	
				N	ob_no_fpm_crs_slct_after_cmplt	LOGICAL:char(1)[F]	Use to disable the Yes/No dialog and instead use an OK dialog when a FPM course selection is complete
				N	ob_use_condiment_placeholders	LOGICAL:char(1)[F]	Use to enable condiment placeholders in COM mode
				N	ob_truncate_ttl	LOGICAL:char(1)[F]	
				N	ob_truncate_dsvc	LOGICAL:char(1)[F]	
				Y	incl_dsvc_seq	SEQ_NUM:integer	Use to set the Revenue Center Inclusive Service Charge
				N	ob_rvc_incl_svc_deflt_off	LOGICAL:char(1)[F]	Use to have the Revenue Center Inclusive Service Charge default to Off
				N	ob_post_last_item_void_detail	LOGICAL:char(1)[F]	Causes last item void operations to post detail to the database instead of simply removing the transaction detail from OPS.
				N	ob_keep_sides_after_uncombo	LOGICAL:char(1)[F]	Determine if OPS will keep added combo sides on the check after UncomboEx
				N	ob_allow_0priced_mi_dsc_trggr	LOGICAL:char(1)[F]	Allow non-priced menu items to be discount triggers
				N	ob_persist_prev_cashier	LOGICAL:char(1)[F]	Persist most recent Cashier
				N	ob_dont_hide_seats_when_filter	LOGICAL:char(1)[F]	Prevent seat collapsing when filtering tray totals
				N	ob_display_total_by_seat	LOGICAL:char(1)[F]	Displays the total for each seat when displaying the detail area by seat
				N	ob_mixed_lvl_upchg_combo_pri ces	LOGICAL:char(1)[F]	Computes the combo meal pricing based on size, ala carte prices, and programmed upcharges
				N	ob_use_combo_savings_discou nt	LOGICAL:char(1)[F]	Computes the combo meal savings as a discount
				N	ob_single_tray_tendering	LOGICAL:char(1)[F]	Option to enforce the tendering of a single Tray with each tender
				N	ob_auto_discount_effectiveness	LOGICAL:char(1)[F]	Option to enforce Automatic Discount Effectiveness
				N	ob_post_split_ttls_to_new_chk	LOGICAL:char(1)[F]	Causes split totals to be removed from the original check and posted to the new check.

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
rvc_mlvl_temp Revenue Center Menu Level Temp				N	rvc_seq	SEQ_NUM:integer	Rev Ctr Sequence
				N	mlvl_type	char(1)	
				N	mlvl	MLVL:smallint	
				Y	name	NAME8:char(8)	
				Y	prefix	NAME4:char(4)	
rvc_sign_in_status Revenue Center Sign-In Key Status	P	F		N	rvc_seq	SEQ_NUM:integer	Rev Ctr Sequence
	P			N	rvc_sign_in_seq	SEQ_NUM:integer	
		F		Y	emp_seq	SEQ_NUM:integer	
rvc_status Revenue Center Status	P	F		N	rvc_seq	SEQ_NUM:integer	Rev Ctr Sequence
				Y	next_chk_num	CHECK_NUM:smallint	
				N	sign_in_key_update_count	numeric(10)[1]	
sale_dtl Sale	P	F		N	trans_seq	SEQ_NUM_EX:integer	Transaction Sequence
		F		N	order_type_seq	SEQ_NUM:integer	
				N	sls_itmzr_01	MONEY12:numeric(12,2)	
				N	sls_itmzr_02	MONEY12:numeric(12,2)	
				N	sls_itmzr_03	MONEY12:numeric(12,2)	
				N	sls_itmzr_04	MONEY12:numeric(12,2)	
				N	sls_itmzr_05	MONEY12:numeric(12,2)	
				N	sls_itmzr_06	MONEY12:numeric(12,2)	
				N	sls_itmzr_07	MONEY12:numeric(12,2)	
				N	sls_itmzr_08	MONEY12:numeric(12,2)	
				N	txbl_sls_itmzr_01	MONEY12:numeric(12,2)	
				N	txbl_sls_itmzr_02	MONEY12:numeric(12,2)	
				N	txbl_sls_itmzr_03	MONEY12:numeric(12,2)	
				N	txbl_sls_itmzr_04	MONEY12:numeric(12,2)	
				N	txbl_sls_itmzr_05	MONEY12:numeric(12,2)	
				N	txbl_sls_itmzr_06	MONEY12:numeric(12,2)	
				N	txbl_sls_itmzr_07	MONEY12:numeric(12,2)	
				N	txbl_sls_itmzr_08	MONEY12:numeric(12,2)	
				N	tax_exempt_sls_itmzr_01	MONEY12:numeric(12,2)	
				N	tax_exempt_sls_itmzr_02	MONEY12:numeric(12,2)	
				N	tax_exempt_sls_itmzr_03	MONEY12:numeric(12,2)	
				N	tax_exempt_sls_itmzr_04	MONEY12:numeric(12,2)	
				N	tax_exempt_sls_itmzr_05	MONEY12:numeric(12,2)	
				N	tax_exempt_sls_itmzr_06	MONEY12:numeric(12,2)	
				N	tax_exempt_sls_itmzr_07	MONEY12:numeric(12,2)	
				N	tax_exempt_sls_itmzr_08	MONEY12:numeric(12,2)	
				N	tax_itmzr_01	MONEY12:numeric(12,2)	
				N	tax_itmzr_02	MONEY12:numeric(12,2)	
				N	tax_itmzr_03	MONEY12:numeric(12,2)	
				N	tax_itmzr_04	MONEY12:numeric(12,2)	
				N	tax_itmzr_05	MONEY12:numeric(12,2)	
				N	tax_itmzr_06	MONEY12:numeric(12,2)	
				N	tax_itmzr_07	MONEY12:numeric(12,2)	
			N	tax_itmzr_08	MONEY12:numeric(12,2)		
			N	auto_svc_ttl	MONEY12:numeric(12,2)		
			N	other_svc_ttl	MONEY12:numeric(12,2)		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	net_sls_ttl	MONEY12:numeric(12,2)	
				N	rtn_cnt	COUNT4:smallint	
				N	rtn_ttl	MONEY12:numeric(12,2)	
				N	void_cnt	COUNT4:smallint	
				N	void_ttl	MONEY12:numeric(12,2)	
				N	item_dsc_ttl	MONEY12:numeric(12,2)	
				N	sttl_dsc_ttl	MONEY12:numeric(12,2)	
				N	tax_coll_ttl	MONEY12:numeric(12,2)	
				N	credit_ttl	MONEY12:numeric(12,2)	
				N	non_txbl_ttl	MONEY12:numeric(12,2)	
				N	rounding_ttl	MONEY12:numeric(12,2)	
				N	change_grand_ttl	MONEY12:numeric(12,2)	
				N	pymnt_ttl	MONEY12:numeric(12,2)	
				N	training_ttl	MONEY12:numeric(12,2)	
				N	cov_cnt	COUNT4:smallint	
				N	chk_begun_cnt	COUNT4:smallint	
				N	chk_paid_cnt	COUNT4:smallint	
				N	tbl_turn_cnt	COUNT4:smallint	
				N	tbl_dine_time	SECONDS:integer	
				N	ob_sl01_chk_prntd	LOGICAL:char(1)['F']	
				N	gross_rcpts	MONEY12:numeric(12,2)	
				N	chg_rcpts_ttl	MONEY12:numeric(12,2)	
				N	charged_tip_ttl	MONEY12:numeric(12,2)	
				N	tip_svc_chg_ttl	MONEY12:numeric(12,2)	
				N	mgr_void_cnt	COUNT4:smallint	
				N	mgr_void_ttl	MONEY12:numeric(12,2)	
				N	error_correct_cnt	COUNT4:smallint	
				N	error_correct_ttl	MONEY12:numeric(12,2)	
				N	ob_order_type_changed	LOGICAL:char(1)['F']	
				N	cur_ot_net_sls_ttl	MONEY12:numeric(12,2)	
				N	cur_ot_cov_cnt	COUNT4:smallint	
				N	cur_ot_chk_cnt	COUNT4:smallint	
				N	cur_ot_tbl_turn_cnt	COUNT4:smallint	
				N	cur_ot_tbl_dine_time	SECONDS:integer	
				N	prev_ot_net_sls_ttl	MONEY12:numeric(12,2)	
				N	prev_ot_cov_cnt	COUNT4:smallint	
				N	prev_ot_chk_cnt	COUNT4:smallint	
				N	prev_ot_tbl_turn_cnt	COUNT4:smallint	
				N	prev_ot_tbl_dine_time	SECONDS:integer	
	F			Y	prev_order_type_seq	SEQ_NUM:integer	
				Y	amt_due_ttl	MONEY12:numeric(12,2)	
				Y	incl_tax_by_chk_itmzr_01	MONEY12:numeric(12,2)	
				Y	incl_tax_by_chk_itmzr_02	MONEY12:numeric(12,2)	
				Y	incl_tax_by_chk_itmzr_03	MONEY12:numeric(12,2)	
				Y	incl_tax_by_chk_itmzr_04	MONEY12:numeric(12,2)	
				Y	incl_tax_by_chk_itmzr_05	MONEY12:numeric(12,2)	
				Y	incl_tax_by_chk_itmzr_06	MONEY12:numeric(12,2)	
				Y	incl_tax_by_chk_itmzr_07	MONEY12:numeric(12,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
				Y	incl_tax_by_chk_itmzr_08	MONEY12:numeric(12,2)		
				Y	chk_begun_ttl	MONEY12:numeric(12,2)		
				Y	incl_svc_ttl	MONEY12:numeric(12,2)	Use to store the Inclusive Service Charge total	
				Y	vat_by_ttl_itmzr_01	MONEY12:numeric(12,2)		
				Y	vat_by_ttl_itmzr_02	MONEY12:numeric(12,2)		
				Y	vat_by_ttl_itmzr_03	MONEY12:numeric(12,2)		
				Y	vat_by_ttl_itmzr_04	MONEY12:numeric(12,2)		
				Y	vat_by_ttl_itmzr_05	MONEY12:numeric(12,2)		
				Y	vat_by_ttl_itmzr_06	MONEY12:numeric(12,2)		
				Y	vat_by_ttl_itmzr_07	MONEY12:numeric(12,2)		
				Y	vat_by_ttl_itmzr_08	MONEY12:numeric(12,2)		
	sales_export_dtl	P			N	TRANS_NUM	SEQ_NUM:integer[autoincrement]	
					Y	KEYWORD	char(12)	
					Y	TRNSTYPE	char(48)	
				Y	BUSINESS_DATE	char(48)		
				Y	ACCNT	char(64)		
				Y	NAME	char(64)		
				Y	AMOUNT	char(64)		
				Y	MEMO	char(64)		
				Y	CLEAR	char(64)		
				Y	TOPRINT	char(64)		
				Y	PAID	char(64)		
				Y	TAXABLE	char(64)		
				Y	EXTRA	char(64)		
sales_itmzr_def	P			N	sls_itmzr_seq	SEQ_NUM:integer	Sales Itemizer Sequence	
Sales Itemizer				Y	name	NAME12:char(12)		
				Y	last_updated_by	SEQ_NUM:integer		
				Y	last_updated_date	datetime:timestamp		
sched_class_def	P			N	sched_class_seq	SEQ_NUM:integer[autoincrement]	Schedule Class Sequence	
Schedule Class			A	N	obj_num	OBJ_NUM:integer		
				Y	name	OBJ_NAME:char(32)		
				Y	start_time	HHMM:smallint		
				Y	end_time	HHMM:smallint		
				Y	repeat_period	SECONDS:integer		
				Y	sched_date_type	SCHEDULE_DATE_TYPE:char(1)		
				N	ob_active_sun	LOGICAL:char(1)[F]		
				N	ob_active_mon	LOGICAL:char(1)[F]		
				N	ob_active_tue	LOGICAL:char(1)[F]		
				N	ob_active_wed	LOGICAL:char(1)[F]		
				N	ob_active_thu	LOGICAL:char(1)[F]		
				N	ob_active_fri	LOGICAL:char(1)[F]		
				N	ob_active_sat	LOGICAL:char(1)[F]		
				Y	biweekly_start_date	datetime:timestamp		
				Y	day_of_month_1	smallint		
				Y	day_of_month_2	smallint		
				Y	day_of_month_3	smallint		
				Y	day_of_month_4	smallint		
				Y	month_of_year_1	smallint		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
sched_cncl_def Cancelled Scheduled Tasks				Y	month_of_year_2	smallint	
				Y	month_of_year_3	smallint	
				Y	month_of_year_4	smallint	
				Y	specified_date	datetime:timestamp	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
	P			N	sched_seq	SEQ_NUM:integer	
	P			N	sched_type	SCHED_TYPE:smallint[0]	0=Order, 1=Inventory, 2=Delivery, 3=Managers Log
	P			N	sched_date	datetime:timestamp	
	P			N	occur	integer[1]	1-4 Occurrances per day
sched_def Schedule				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	cncl_name	OBJ_NAME:char(32)	
	P			N	sched_seq	SEQ_NUM:integer[autoincrement]	Schedule Sequence
				Y	name	NAME25:char(25)	
				Y	sched_type	SCHED_TYPE:smallint[0]	
				Y	specific_date	datetime:timestamp	
				Y	ordr_deadline_tm	datetime:timestamp	
				N	ob_recurring	LOGICAL:char(1)['F']	
				N	sched_frq	SCHED_FREQUENCY:smallint	
				Y	sched_frq_intv	smallint	
				Y	sched_frq_mthd	FREQUENCY_METHOD:smallint	
				Y	sched_frq_specific_day	FREQUENCY_SPECIFIC_DAY:smallint	
				Y	sched_frq_annual_month	smallint	
				Y	sched_frq_ordinal	SCHED_ORDINAL:smallint	
				Y	sched_mthd_day	smallint	
				N	ob_sched_mon	LOGICAL:char(1)['F']	
				N	ob_sched_tue	LOGICAL:char(1)['F']	
				N	ob_sched_wed	LOGICAL:char(1)['F']	
				N	ob_sched_thu	LOGICAL:char(1)['F']	
				N	ob_sched_fri	LOGICAL:char(1)['F']	
				N	ob_sched_sat	LOGICAL:char(1)['F']	
				N	ob_sched_sun	LOGICAL:char(1)['F']	
			Y	sched_start_date	datetime:timestamp		
			Y	sched_end_date	datetime:timestamp		
			Y	sched_dly_tm_1	datetime:timestamp		
			Y	sched_dly_tm_2	datetime:timestamp		
			Y	sched_dly_tm_3	datetime:timestamp		
			Y	sched_dly_tm_4	datetime:timestamp		
			Y	sched_inven_cnt_mthd	SCHED_INVEN_CNT_MTHD:smallint[0]		
	F		Y	sched_par_lvl_seq	SEQ_NUM:integer		
			N	ob_sched_single_loc_prn	LOGICAL:char(1)['F']		
			Y	sched_mon_del_day	WEEKDAY:smallint		
			Y	sched_tue_del_day	WEEKDAY:smallint		
			Y	sched_wed_del_day	WEEKDAY:smallint		
			Y	sched_thu_del_day	WEEKDAY:smallint		
			Y	sched_fri_del_day	WEEKDAY:smallint		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	sched_sat_del_day	WEEKDAY:smallint	
				Y	sched_sun_del_day	WEEKDAY:smallint	
				Y	clsd_bus_option	CLOSED_DAY_OPT:smallint[2]	
	F			Y	inven_cnt_task_seq	SEQ_NUM:integer	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	vndr_seq	SEQ_NUM:integer	
				Y	sched_mgrlog_seq	SEQ_NUM:integer	
				N	ob_rtn	LOGICAL:char(1)[F]	
				N	ob_auto_1	LOGICAL:char(1)[F]	
				N	ob_auto_2	LOGICAL:char(1)[F]	
				N	ob_auto_3	LOGICAL:char(1)[F]	
				N	ob_auto_4	LOGICAL:char(1)[F]	
				Y	multi_user_access_seq	bigint	
				N	ob_must_complete	LOGICAL:char(1)[F]	
sched_mem_def	P	F		N	sched_seq	SEQ_NUM:integer	Schedule Sequence
Schedule Member	P			N	sched_mem_seq	SEQ_NUM:integer[autoincrement]	
				N	sched_mem_type	SCHED_MEMBER_TYPE:smallint	
				Y	last_updated_by	SEQ_NUM:integer	
sched_mem_grp_def	P	F		N	sched_seq	SEQ_NUM:integer	Schedule Sequence
Schedule Member Group	P	F		N	sched_mem_seq	SEQ_NUM:integer	
		F		Y	inven_cost_grp_seq	SEQ_NUM:integer	
sched_mem_itm_def	P	F		N	sched_seq	SEQ_NUM:integer	Schedule Sequence
Schedule Member Item	P	F		N	sched_mem_seq	SEQ_NUM:integer	
		F		N	inven_itm_seq	SEQ_NUM:integer	
sched_mem_lst_def	P	F		N	sched_seq	SEQ_NUM:integer	Schedule Sequence
Schedule Member List	P	F		N	sched_mem_seq	SEQ_NUM:integer	
		F		N	inven_itm_lst_seq	SEQ_NUM:integer	
sched_mem_task_def	P	F		N	sched_seq	SEQ_NUM:integer	Schedule Sequence
Schedule Count Task	P	F		N	sched_mem_seq	SEQ_NUM:integer	
		F		Y	inven_cnt_task_seq	SEQ_NUM:integer	
sched_trans_dtl	P	F		N	sched_seq	SEQ_NUM:integer	Schedule Sequence
Schedule Transaction	P			N	cnt_date	datetime:timestamp	
		P		N	sched_occur	integer	
		F		Y	phys_cnt_seq	SEQ_NUM:integer	
		F		Y	ordr_seq	SEQ_NUM:integer	
school_day_pattern_def	P			N	school_day_pattern_seq	SEQ_NUM:integer[autoincrement]	School Day Pattern Sequence
School Day Pattern Definition			I	Y	name	OBJ_NAME:char(32)	
				Y	start_date	datetime:timestamp	
				Y	end_date	datetime:timestamp	
				N	ob_sun_incl	LOGICAL:char(1)[F]	
				N	ob_mon_incl	LOGICAL:char(1)[F]	
				N	ob_tue_incl	LOGICAL:char(1)[F]	
				N	ob_wed_incl	LOGICAL:char(1)[F]	
				N	ob_thu_incl	LOGICAL:char(1)[F]	
				N	ob_fri_incl	LOGICAL:char(1)[F]	
				N	ob_sat_incl	LOGICAL:char(1)[F]	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
seating_section_layout_def	P			N	layout_seq	SEQ_NUM:integer[autoincrement]		
				Y	obj_num	OBJ_NUM:integer		
				Y	layout_name	varchar(32)		
				F	Y	rvc_seq	SEQ_NUM:integer	
				Y	last_accessed_date	datetime:timestamp		
seating_section_layout_links_def	F			Y	source_layout_seq	integer		
				Y	linked_layout_seq	integer		
seating_section_layout_tbl_def	P			N	seq	SEQ_NUM_EX:integer[autoincrement]		
				F	layout_seq	SEQ_NUM:integer		
				F	tbl_seq	SEQ_NUM:integer		
				F	N	section_seq	SEQ_NUM:integer	
				F	Y	emp_seq	SEQ_NUM:integer	
section_def Section	P			N	section_seq	SEQ_NUM:integer[autoincrement]	Section Sequence	
				A	N	obj_num	OBJ_NUM:integer	
				I	Y	name	OBJ_NAME:char(32)	
				Y	last_updated_by	SEQ_NUM:integer		
				Y	last_updated_date	datetime:timestamp		
				Y	section_color	integer[0]	Section Color	
				Y	type	char(18)	Type	
semaphore Semaphore				Y	semaphore	smallint		
shift_cshr_dtl Shift Cashier Dtl	P	F		N	store_id	STORE_ID:integer	Store ID	
				N	cshr_ttl_seq	SEQ_NUM:integer		
				N	shift_seq	SEQ_NUM:integer[1]		
				N	shift_start_time	datetime:timestamp		
				Y	shift_end_time	datetime:timestamp		
				N	ob_rsvd01	LOGICAL:char(1)['F']		
shift_cshr_ot_ttl Shift Cashier Order Type Totals	P	F	I	N	store_id	STORE_ID:integer	Store ID	
				N	cshr_ttl_seq	SEQ_NUM:integer		
				N	shift_seq	SEQ_NUM:integer[1]		
				N	order_type_seq	SEQ_NUM:integer		
				N	net_sls_ttl	MONEY18:numeric(18,2)		
				N	chk_cnt	COUNT6:integer		
				N	cov_cnt	COUNT6:integer		
				N	tbl_turn_cnt	COUNT6:integer		
shift_cshr_trk_ttl Shift Cashier Tracking Totals	P	F	I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]		
				N	store_id	STORE_ID:integer	Store ID	
				N	cshr_ttl_seq	SEQ_NUM:integer		
				N	shift_seq	SEQ_NUM:integer[1]		
				N	trk_grp_seq	SEQ_NUM:integer		
				N	trk_cnt_01	COUNT6:integer		
				N	trk_ttl_01	MONEY18:numeric(18,2)		
				N	trk_cnt_02	COUNT6:integer		
				N	trk_ttl_02	MONEY18:numeric(18,2)		
				N	trk_cnt_03	COUNT6:integer		
N	trk_ttl_03	MONEY18:numeric(18,2)						

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_cnt_04	COUNT6:integer	
				N	trk_ttl_04	MONEY18:numeric(18,2)	
				N	trk_cnt_05	COUNT6:integer	
				N	trk_ttl_05	MONEY18:numeric(18,2)	
				N	trk_cnt_06	COUNT6:integer	
				N	trk_ttl_06	MONEY18:numeric(18,2)	
				N	trk_cnt_07	COUNT6:integer	
				N	trk_ttl_07	MONEY18:numeric(18,2)	
				N	trk_cnt_08	COUNT6:integer	
				N	trk_ttl_08	MONEY18:numeric(18,2)	
				N	trk_cnt_09	COUNT6:integer	
				N	trk_ttl_09	MONEY18:numeric(18,2)	
				N	trk_cnt_10	COUNT6:integer	
				N	trk_ttl_10	MONEY18:numeric(18,2)	
				N	trk_cnt_11	COUNT6:integer	
				N	trk_ttl_11	MONEY18:numeric(18,2)	
				N	trk_cnt_12	COUNT6:integer	
				N	trk_ttl_12	MONEY18:numeric(18,2)	
				N	trk_cnt_13	COUNT6:integer	
				N	trk_ttl_13	MONEY18:numeric(18,2)	
				N	trk_cnt_14	COUNT6:integer	
				N	trk_ttl_14	MONEY18:numeric(18,2)	
				N	trk_cnt_15	COUNT6:integer	
				N	trk_ttl_15	MONEY18:numeric(18,2)	
				N	trk_cnt_16	COUNT6:integer	
				N	trk_ttl_16	MONEY18:numeric(18,2)	
				N	trk_cnt_17	COUNT6:integer	
				N	trk_ttl_17	MONEY18:numeric(18,2)	
				N	trk_cnt_18	COUNT6:integer	
				N	trk_ttl_18	MONEY18:numeric(18,2)	
				N	trk_cnt_19	COUNT6:integer	
				N	trk_ttl_19	MONEY18:numeric(18,2)	
				N	trk_cnt_20	COUNT6:integer	
				N	trk_ttl_20	MONEY18:numeric(18,2)	
				N	trk_cnt_21	COUNT6:integer	
				N	trk_ttl_21	MONEY18:numeric(18,2)	
				N	trk_cnt_22	COUNT6:integer	
				N	trk_ttl_22	MONEY18:numeric(18,2)	
				N	trk_cnt_23	COUNT6:integer	
				N	trk_ttl_23	MONEY18:numeric(18,2)	
				N	trk_cnt_24	COUNT6:integer	
				N	trk_ttl_24	MONEY18:numeric(18,2)	
				N	trk_cnt_25	COUNT6:integer	
				N	trk_ttl_25	MONEY18:numeric(18,2)	
				N	trk_cnt_26	COUNT6:integer	
				N	trk_ttl_26	MONEY18:numeric(18,2)	
				N	trk_cnt_27	COUNT6:integer	
				N	trk_ttl_27	MONEY18:numeric(18,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_cnt_28	COUNT6:integer	
				N	trk_ttl_28	MONEY18:numeric(18,2)	
				N	trk_cnt_29	COUNT6:integer	
				N	trk_ttl_29	MONEY18:numeric(18,2)	
				N	trk_cnt_30	COUNT6:integer	
				N	trk_ttl_30	MONEY18:numeric(18,2)	
				N	trk_cnt_31	COUNT6:integer	
				N	trk_ttl_31	MONEY18:numeric(18,2)	
				N	trk_cnt_32	COUNT6:integer	
				N	trk_ttl_32	MONEY18:numeric(18,2)	
				N	trk_cnt_33	COUNT6:integer	
				N	trk_ttl_33	MONEY18:numeric(18,2)	
				N	trk_cnt_34	COUNT6:integer	
				N	trk_ttl_34	MONEY18:numeric(18,2)	
				N	trk_cnt_35	COUNT6:integer	
				N	trk_ttl_35	MONEY18:numeric(18,2)	
				N	trk_cnt_36	COUNT6:integer	
				N	trk_ttl_36	MONEY18:numeric(18,2)	
				N	trk_cnt_37	COUNT6:integer	
				N	trk_ttl_37	MONEY18:numeric(18,2)	
				N	trk_cnt_38	COUNT6:integer	
				N	trk_ttl_38	MONEY18:numeric(18,2)	
				N	trk_cnt_39	COUNT6:integer	
				N	trk_ttl_39	MONEY18:numeric(18,2)	
				N	trk_cnt_40	COUNT6:integer	
				N	trk_ttl_40	MONEY18:numeric(18,2)	
				N	trk_cnt_41	COUNT6:integer	
				N	trk_ttl_41	MONEY18:numeric(18,2)	
				N	trk_cnt_42	COUNT6:integer	
				N	trk_ttl_42	MONEY18:numeric(18,2)	
				N	trk_cnt_43	COUNT6:integer	
				N	trk_ttl_43	MONEY18:numeric(18,2)	
				N	trk_cnt_44	COUNT6:integer	
				N	trk_ttl_44	MONEY18:numeric(18,2)	
				N	trk_cnt_45	COUNT6:integer	
				N	trk_ttl_45	MONEY18:numeric(18,2)	
				N	trk_cnt_46	COUNT6:integer	
				N	trk_ttl_46	MONEY18:numeric(18,2)	
				N	trk_cnt_47	COUNT6:integer	
				N	trk_ttl_47	MONEY18:numeric(18,2)	
				N	trk_cnt_48	COUNT6:integer	
				N	trk_ttl_48	MONEY18:numeric(18,2)	
				N	trk_cnt_49	COUNT6:integer	
				N	trk_ttl_49	MONEY18:numeric(18,2)	
				N	trk_cnt_50	COUNT6:integer	
				N	trk_ttl_50	MONEY18:numeric(18,2)	
				N	trk_cnt_51	COUNT6:integer	
				N	trk_ttl_51	MONEY18:numeric(18,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_cnt_52	COUNT6:integer	
				N	trk_ttl_52	MONEY18:numeric(18,2)	
				N	trk_cnt_53	COUNT6:integer	
				N	trk_ttl_53	MONEY18:numeric(18,2)	
				N	trk_cnt_54	COUNT6:integer	
				N	trk_ttl_54	MONEY18:numeric(18,2)	
				N	trk_cnt_55	COUNT6:integer	
				N	trk_ttl_55	MONEY18:numeric(18,2)	
				N	trk_cnt_56	COUNT6:integer	
				N	trk_ttl_56	MONEY18:numeric(18,2)	
				N	trk_cnt_57	COUNT6:integer	
				N	trk_ttl_57	MONEY18:numeric(18,2)	
				N	trk_cnt_58	COUNT6:integer	
				N	trk_ttl_58	MONEY18:numeric(18,2)	
				N	trk_cnt_59	COUNT6:integer	
				N	trk_ttl_59	MONEY18:numeric(18,2)	
				N	trk_cnt_60	COUNT6:integer	
				N	trk_ttl_60	MONEY18:numeric(18,2)	
				N	trk_cnt_61	COUNT6:integer	
				N	trk_ttl_61	MONEY18:numeric(18,2)	
				N	trk_cnt_62	COUNT6:integer	
				N	trk_ttl_62	MONEY18:numeric(18,2)	
				N	trk_cnt_63	COUNT6:integer	
				N	trk_ttl_63	MONEY18:numeric(18,2)	
				N	trk_cnt_64	COUNT6:integer	
				N	trk_ttl_64	MONEY18:numeric(18,2)	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
shift_cshr_trk_ttl_temp	P			N	cshr_ttl_seq	SEQ_NUM:integer	Cashier Total Sequence
Shift Cashier Tracking Total	P			N	shift_seq	SEQ_NUM:integer[1]	
Temp	P			N	trk_grp_seq	SEQ_NUM:integer	
	P			N	trk_ttl_seq	SEQ_NUM:integer	
				Y	cnt	COUNT6:integer	
				Y	ttl	MONEY18:numeric(18,2)	
				Y	ttl_type	integer	
shift_cshr_ttl	P	F	I	N	store_id	STORE_ID:integer	Store ID
Shift Cashier Totals	P	F		N	cshr_ttl_seq	SEQ_NUM:integer	
	P			N	shift_seq	SEQ_NUM:integer[1]	
				N	net_sls_ttl	MONEY18:numeric(18,2)	
				N	item_dsc_ttl	MONEY18:numeric(18,2)	
				N	sttl_dsc_ttl	MONEY18:numeric(18,2)	
				N	svc_ttl	MONEY18:numeric(18,2)	
				N	rtn_cnt	COUNT6:integer	
				N	rtn_ttl	MONEY18:numeric(18,2)	
				N	void_cnt	COUNT6:integer	
				N	void_ttl	MONEY18:numeric(18,2)	
				N	tax_coll_ttl	MONEY18:numeric(18,2)	
				N	credit_ttl	MONEY18:numeric(18,2)	
				N	rounding_ttl	MONEY18:numeric(18,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	change_grand_ttl	MONEY18:numeric(18,2)	
				N	cancel_cnt	COUNT6:integer	
				N	cancel_ttl	MONEY18:numeric(18,2)	
				N	mgr_void_cnt	COUNT6:integer	
				N	mgr_void_ttl	MONEY18:numeric(18,2)	
				N	error_correct_cnt	COUNT6:integer	
				N	error_correct_ttl	MONEY18:numeric(18,2)	
				N	chk_begun_cnt	COUNT6:integer	
				N	chk_begun_ttl	MONEY18:numeric(18,2)	
				N	chk_paid_cnt	COUNT6:integer	
				N	chk_paid_ttl	MONEY18:numeric(18,2)	
				N	chk_xfer_in_cnt	COUNT6:integer	
				N	chk_xfer_in_ttl	MONEY18:numeric(18,2)	
				N	chk_xfer_out_cnt	COUNT6:integer	
				N	chk_xfer_out_ttl	MONEY18:numeric(18,2)	
				N	no_sale_cnt	COUNT6:integer	
				N	shift_start_time	datetime:timestamp	
				Y	shift_end_time	datetime:timestamp	
shift_emp_carry_over_ttl			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
	P			N	store_id	STORE_ID:integer	
	P			N	emp_seq	SEQ_NUM:integer	
	P			N	shift_seq	SEQ_NUM:integer	
	P			N	rvc_seq	SEQ_NUM:integer	
				Y	chk_carry_over_cnt	COUNT6:integer	
				Y	chk_carry_over_ttl	MONEY18:numeric(18,2)	
				Y	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
shift_emp_dtl	P	F		N	store_id	STORE_ID:integer	Store ID
Shift Employee Dtl	P	F		N	emp_seq	SEQ_NUM:integer	
	P			N	shift_seq	SEQ_NUM:integer[1]	
				N	shift_start_time	datetime:timestamp	
				Y	shift_end_time	datetime:timestamp	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
shift_emp_ot_ttl	P	F	I	N	store_id	STORE_ID:integer	Store ID
Shift Employee Order Type	P	F		N	emp_seq	SEQ_NUM:integer	
Totals	P			N	shift_seq	SEQ_NUM:integer[1]	
	P	F		N	order_type_seq	SEQ_NUM:integer	
				N	net_sls_ttl	MONEY18:numeric(18,2)	
				N	chk_cnt	COUNT6:integer	
				N	cov_cnt	COUNT6:integer	
				N	tbl_turn_cnt	COUNT6:integer	
				N	tbl_dine_time	SECONDS:integer	
shift_emp_trk_ttl			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
Shift Employee Tracking Totals	P	F	I	N	store_id	STORE_ID:integer	Store ID
	P	F		N	emp_seq	SEQ_NUM:integer	
	P			N	shift_seq	SEQ_NUM:integer[1]	
		F		N	trk_grp_seq	SEQ_NUM:integer	
				N	trk_cnt_01	COUNT6:integer	
				N	trk_ttl_01	MONEY18:numeric(18,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_cnt_02	COUNT6:integer	
				N	trk_ttl_02	MONEY18:numeric(18,2)	
				N	trk_cnt_03	COUNT6:integer	
				N	trk_ttl_03	MONEY18:numeric(18,2)	
				N	trk_cnt_04	COUNT6:integer	
				N	trk_ttl_04	MONEY18:numeric(18,2)	
				N	trk_cnt_05	COUNT6:integer	
				N	trk_ttl_05	MONEY18:numeric(18,2)	
				N	trk_cnt_06	COUNT6:integer	
				N	trk_ttl_06	MONEY18:numeric(18,2)	
				N	trk_cnt_07	COUNT6:integer	
				N	trk_ttl_07	MONEY18:numeric(18,2)	
				N	trk_cnt_08	COUNT6:integer	
				N	trk_ttl_08	MONEY18:numeric(18,2)	
				N	trk_cnt_09	COUNT6:integer	
				N	trk_ttl_09	MONEY18:numeric(18,2)	
				N	trk_cnt_10	COUNT6:integer	
				N	trk_ttl_10	MONEY18:numeric(18,2)	
				N	trk_cnt_11	COUNT6:integer	
				N	trk_ttl_11	MONEY18:numeric(18,2)	
				N	trk_cnt_12	COUNT6:integer	
				N	trk_ttl_12	MONEY18:numeric(18,2)	
				N	trk_cnt_13	COUNT6:integer	
				N	trk_ttl_13	MONEY18:numeric(18,2)	
				N	trk_cnt_14	COUNT6:integer	
				N	trk_ttl_14	MONEY18:numeric(18,2)	
				N	trk_cnt_15	COUNT6:integer	
				N	trk_ttl_15	MONEY18:numeric(18,2)	
				N	trk_cnt_16	COUNT6:integer	
				N	trk_ttl_16	MONEY18:numeric(18,2)	
				N	trk_cnt_17	COUNT6:integer	
				N	trk_ttl_17	MONEY18:numeric(18,2)	
				N	trk_cnt_18	COUNT6:integer	
				N	trk_ttl_18	MONEY18:numeric(18,2)	
				N	trk_cnt_19	COUNT6:integer	
				N	trk_ttl_19	MONEY18:numeric(18,2)	
				N	trk_cnt_20	COUNT6:integer	
				N	trk_ttl_20	MONEY18:numeric(18,2)	
				N	trk_cnt_21	COUNT6:integer	
				N	trk_ttl_21	MONEY18:numeric(18,2)	
				N	trk_cnt_22	COUNT6:integer	
				N	trk_ttl_22	MONEY18:numeric(18,2)	
				N	trk_cnt_23	COUNT6:integer	
				N	trk_ttl_23	MONEY18:numeric(18,2)	
				N	trk_cnt_24	COUNT6:integer	
				N	trk_ttl_24	MONEY18:numeric(18,2)	
				N	trk_cnt_25	COUNT6:integer	
				N	trk_ttl_25	MONEY18:numeric(18,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_cnt_26	COUNT6:integer	
				N	trk_ttl_26	MONEY18:numeric(18,2)	
				N	trk_cnt_27	COUNT6:integer	
				N	trk_ttl_27	MONEY18:numeric(18,2)	
				N	trk_cnt_28	COUNT6:integer	
				N	trk_ttl_28	MONEY18:numeric(18,2)	
				N	trk_cnt_29	COUNT6:integer	
				N	trk_ttl_29	MONEY18:numeric(18,2)	
				N	trk_cnt_30	COUNT6:integer	
				N	trk_ttl_30	MONEY18:numeric(18,2)	
				N	trk_cnt_31	COUNT6:integer	
				N	trk_ttl_31	MONEY18:numeric(18,2)	
				N	trk_cnt_32	COUNT6:integer	
				N	trk_ttl_32	MONEY18:numeric(18,2)	
				N	trk_cnt_33	COUNT6:integer	
				N	trk_ttl_33	MONEY18:numeric(18,2)	
				N	trk_cnt_34	COUNT6:integer	
				N	trk_ttl_34	MONEY18:numeric(18,2)	
				N	trk_cnt_35	COUNT6:integer	
				N	trk_ttl_35	MONEY18:numeric(18,2)	
				N	trk_cnt_36	COUNT6:integer	
				N	trk_ttl_36	MONEY18:numeric(18,2)	
				N	trk_cnt_37	COUNT6:integer	
				N	trk_ttl_37	MONEY18:numeric(18,2)	
				N	trk_cnt_38	COUNT6:integer	
				N	trk_ttl_38	MONEY18:numeric(18,2)	
				N	trk_cnt_39	COUNT6:integer	
				N	trk_ttl_39	MONEY18:numeric(18,2)	
				N	trk_cnt_40	COUNT6:integer	
				N	trk_ttl_40	MONEY18:numeric(18,2)	
				N	trk_cnt_41	COUNT6:integer	
				N	trk_ttl_41	MONEY18:numeric(18,2)	
				N	trk_cnt_42	COUNT6:integer	
				N	trk_ttl_42	MONEY18:numeric(18,2)	
				N	trk_cnt_43	COUNT6:integer	
				N	trk_ttl_43	MONEY18:numeric(18,2)	
				N	trk_cnt_44	COUNT6:integer	
				N	trk_ttl_44	MONEY18:numeric(18,2)	
				N	trk_cnt_45	COUNT6:integer	
				N	trk_ttl_45	MONEY18:numeric(18,2)	
				N	trk_cnt_46	COUNT6:integer	
				N	trk_ttl_46	MONEY18:numeric(18,2)	
				N	trk_cnt_47	COUNT6:integer	
				N	trk_ttl_47	MONEY18:numeric(18,2)	
				N	trk_cnt_48	COUNT6:integer	
				N	trk_ttl_48	MONEY18:numeric(18,2)	
				N	trk_cnt_49	COUNT6:integer	
				N	trk_ttl_49	MONEY18:numeric(18,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_cnt_50	COUNT6:integer	
				N	trk_ttl_50	MONEY18:numeric(18,2)	
				N	trk_cnt_51	COUNT6:integer	
				N	trk_ttl_51	MONEY18:numeric(18,2)	
				N	trk_cnt_52	COUNT6:integer	
				N	trk_ttl_52	MONEY18:numeric(18,2)	
				N	trk_cnt_53	COUNT6:integer	
				N	trk_ttl_53	MONEY18:numeric(18,2)	
				N	trk_cnt_54	COUNT6:integer	
				N	trk_ttl_54	MONEY18:numeric(18,2)	
				N	trk_cnt_55	COUNT6:integer	
				N	trk_ttl_55	MONEY18:numeric(18,2)	
				N	trk_cnt_56	COUNT6:integer	
				N	trk_ttl_56	MONEY18:numeric(18,2)	
				N	trk_cnt_57	COUNT6:integer	
				N	trk_ttl_57	MONEY18:numeric(18,2)	
				N	trk_cnt_58	COUNT6:integer	
				N	trk_ttl_58	MONEY18:numeric(18,2)	
				N	trk_cnt_59	COUNT6:integer	
				N	trk_ttl_59	MONEY18:numeric(18,2)	
				N	trk_cnt_60	COUNT6:integer	
				N	trk_ttl_60	MONEY18:numeric(18,2)	
				N	trk_cnt_61	COUNT6:integer	
				N	trk_ttl_61	MONEY18:numeric(18,2)	
				N	trk_cnt_62	COUNT6:integer	
				N	trk_ttl_62	MONEY18:numeric(18,2)	
				N	trk_cnt_63	COUNT6:integer	
				N	trk_ttl_63	MONEY18:numeric(18,2)	
				N	trk_cnt_64	COUNT6:integer	
				N	trk_ttl_64	MONEY18:numeric(18,2)	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
shift_emp_trk_ttl_temp	P			N	emp_seq	SEQ_NUM:integer	Employee Sequence
Shift Employee Tracking Total	P			N	shift_seq	SEQ_NUM:integer	
Temp	P			N	trk_grp_seq	SEQ_NUM:integer	
	P			N	trk_ttl_seq	SEQ_NUM:integer	
				Y	cnt	COUNT6:integer	
				Y	ttl	MONEY18:numeric(18,2)	
				Y	ttl_type	integer	
shift_emp_ttl	P	F	I	N	store_id	STORE_ID:integer	Store ID
Shift Employee Total	P	F		N	emp_seq	SEQ_NUM:integer	
	P			N	shift_seq	SEQ_NUM:integer	
				N	net_sls_ttl	MONEY18:numeric(18,2)	
				N	item_dsc_ttl	MONEY18:numeric(18,2)	
				N	sttl_dsc_ttl	MONEY18:numeric(18,2)	
				N	svc_ttl	MONEY18:numeric(18,2)	
				N	rtn_cnt	COUNT6:integer	
				N	rtn_ttl	MONEY18:numeric(18,2)	
				N	void_cnt	COUNT6:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	void_ttl	MONEY18:numeric(18,2)	
				N	tax_coll_ttl	MONEY18:numeric(18,2)	
				N	credit_ttl	MONEY18:numeric(18,2)	
				N	rounding_ttl	MONEY18:numeric(18,2)	
				N	change_grand_ttl	MONEY18:numeric(18,2)	
				N	training_ttl	MONEY18:numeric(18,2)	
				N	cancel_cnt	COUNT6:integer	
				N	cancel_ttl	MONEY18:numeric(18,2)	
				N	mgr_void_cnt	COUNT6:integer	
				N	mgr_void_ttl	MONEY18:numeric(18,2)	
				N	error_correct_cnt	COUNT6:integer	
				N	error_correct_ttl	MONEY18:numeric(18,2)	
				N	chk_carry_over_cnt	COUNT6:integer	
				N	chk_carry_over_ttl	MONEY18:numeric(18,2)	
				N	chk_begun_cnt	COUNT6:integer	
				N	chk_begun_ttl	MONEY18:numeric(18,2)	
				N	chk_paid_cnt	COUNT6:integer	
				N	chk_paid_ttl	MONEY18:numeric(18,2)	
				N	chk_xfer_in_cnt	COUNT6:integer	
				N	chk_xfer_in_ttl	MONEY18:numeric(18,2)	
				N	chk_xfer_out_cnt	COUNT6:integer	
				N	chk_xfer_out_ttl	MONEY18:numeric(18,2)	
				N	cov_cnt	COUNT6:integer	
				N	chk_cnt	COUNT6:integer	
				N	tbl_turn_cnt	COUNT6:integer	
				N	tbl_dine_time	SECONDS:integer	
				N	no_sale_cnt	COUNT6:integer	
				N	gross_rcpts_ttl	MONEY18:numeric(18,2)	
				N	charged_rcpts_ttl	MONEY18:numeric(18,2)	
				N	charged_tips_ttl	MONEY18:numeric(18,2)	
				N	tip_svc_ttl	MONEY18:numeric(18,2)	
				N	tips_paid_ttl	MONEY18:numeric(18,2)	
				N	tips_decl_ttl	MONEY18:numeric(18,2)	
				Y	ind_tips_paid_ttl	MONEY18:numeric(18,2)	
				N	shift_start_time	datetime:timestamp	
				Y	shift_end_time	datetime:timestamp	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				N	ob_posted_time_card_dtl	LOGICAL:char(1)['F']	
				Y	comm_ttl	MONEY18:numeric(18,2)	
				Y	emp_svc_tip_ttl	MONEY18:numeric(18,2)	
				Y	tip_share_amt	MONEY18:numeric(18,2)	Tip share amount =tip share percent *(net sale+xfer in-xfer out)
shift_rvc_cshr_ot_ttl	P	F	I	N	store_id	STORE_ID:integer	Store ID
Revenue Center Shift Cashier	P	F		N	rvc_seq	SEQ_NUM:integer	
Order Type Totals	P	F		N	cshr_ttl_seq	SEQ_NUM:integer	
	P			N	shift_seq	SEQ_NUM:integer[1]	
	P	F		N	order_type_seq	SEQ_NUM:integer	
				N	net_sls_ttl	MONEY18:numeric(18,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	chk_cnt	COUNT6:integer	
				N	cov_cnt	COUNT6:integer	
				N	tbl_turn_cnt	COUNT6:integer	
				N	tbl_dine_time	SECONDS:integer	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
shift_rvc_cshr_trk_ttl	P	F	I	N	store_id	STORE_ID:integer	Store ID
Revenue Center Shift Cashier	P	F		N	rvc_seq	SEQ_NUM:integer	
Tracking Totals	P	F		N	cshr_ttl_seq	SEQ_NUM:integer	
	P			N	shift_seq	SEQ_NUM:integer[1]	
		F		N	trk_grp_seq	SEQ_NUM:integer	
				N	trk_cnt_01	COUNT6:integer	
				N	trk_ttl_01	MONEY18:numeric(18,2)	
				N	trk_cnt_02	COUNT6:integer	
				N	trk_ttl_02	MONEY18:numeric(18,2)	
				N	trk_cnt_03	COUNT6:integer	
				N	trk_ttl_03	MONEY18:numeric(18,2)	
				N	trk_cnt_04	COUNT6:integer	
				N	trk_ttl_04	MONEY18:numeric(18,2)	
				N	trk_cnt_05	COUNT6:integer	
				N	trk_ttl_05	MONEY18:numeric(18,2)	
				N	trk_cnt_06	COUNT6:integer	
				N	trk_ttl_06	MONEY18:numeric(18,2)	
				N	trk_cnt_07	COUNT6:integer	
				N	trk_ttl_07	MONEY18:numeric(18,2)	
				N	trk_cnt_08	COUNT6:integer	
				N	trk_ttl_08	MONEY18:numeric(18,2)	
				N	trk_cnt_09	COUNT6:integer	
				N	trk_ttl_09	MONEY18:numeric(18,2)	
				N	trk_cnt_10	COUNT6:integer	
				N	trk_ttl_10	MONEY18:numeric(18,2)	
				N	trk_cnt_11	COUNT6:integer	
				N	trk_ttl_11	MONEY18:numeric(18,2)	
				N	trk_cnt_12	COUNT6:integer	
				N	trk_ttl_12	MONEY18:numeric(18,2)	
				N	trk_cnt_13	COUNT6:integer	
				N	trk_ttl_13	MONEY18:numeric(18,2)	
				N	trk_cnt_14	COUNT6:integer	
				N	trk_ttl_14	MONEY18:numeric(18,2)	
				N	trk_cnt_15	COUNT6:integer	
				N	trk_ttl_15	MONEY18:numeric(18,2)	
				N	trk_cnt_16	COUNT6:integer	
				N	trk_ttl_16	MONEY18:numeric(18,2)	
				N	trk_cnt_17	COUNT6:integer	
				N	trk_ttl_17	MONEY18:numeric(18,2)	
				N	trk_cnt_18	COUNT6:integer	
				N	trk_ttl_18	MONEY18:numeric(18,2)	
				N	trk_cnt_19	COUNT6:integer	
				N	trk_ttl_19	MONEY18:numeric(18,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_cnt_20	COUNT6:integer	
				N	trk_ttl_20	MONEY18:numeric(18,2)	
				N	trk_cnt_21	COUNT6:integer	
				N	trk_ttl_21	MONEY18:numeric(18,2)	
				N	trk_cnt_22	COUNT6:integer	
				N	trk_ttl_22	MONEY18:numeric(18,2)	
				N	trk_cnt_23	COUNT6:integer	
				N	trk_ttl_23	MONEY18:numeric(18,2)	
				N	trk_cnt_24	COUNT6:integer	
				N	trk_ttl_24	MONEY18:numeric(18,2)	
				N	trk_cnt_25	COUNT6:integer	
				N	trk_ttl_25	MONEY18:numeric(18,2)	
				N	trk_cnt_26	COUNT6:integer	
				N	trk_ttl_26	MONEY18:numeric(18,2)	
				N	trk_cnt_27	COUNT6:integer	
				N	trk_ttl_27	MONEY18:numeric(18,2)	
				N	trk_cnt_28	COUNT6:integer	
				N	trk_ttl_28	MONEY18:numeric(18,2)	
				N	trk_cnt_29	COUNT6:integer	
				N	trk_ttl_29	MONEY18:numeric(18,2)	
				N	trk_cnt_30	COUNT6:integer	
				N	trk_ttl_30	MONEY18:numeric(18,2)	
				N	trk_cnt_31	COUNT6:integer	
				N	trk_ttl_31	MONEY18:numeric(18,2)	
				N	trk_cnt_32	COUNT6:integer	
				N	trk_ttl_32	MONEY18:numeric(18,2)	
				N	trk_cnt_33	COUNT6:integer	
				N	trk_ttl_33	MONEY18:numeric(18,2)	
				N	trk_cnt_34	COUNT6:integer	
				N	trk_ttl_34	MONEY18:numeric(18,2)	
				N	trk_cnt_35	COUNT6:integer	
				N	trk_ttl_35	MONEY18:numeric(18,2)	
				N	trk_cnt_36	COUNT6:integer	
				N	trk_ttl_36	MONEY18:numeric(18,2)	
				N	trk_cnt_37	COUNT6:integer	
				N	trk_ttl_37	MONEY18:numeric(18,2)	
				N	trk_cnt_38	COUNT6:integer	
				N	trk_ttl_38	MONEY18:numeric(18,2)	
				N	trk_cnt_39	COUNT6:integer	
				N	trk_ttl_39	MONEY18:numeric(18,2)	
				N	trk_cnt_40	COUNT6:integer	
				N	trk_ttl_40	MONEY18:numeric(18,2)	
				N	trk_cnt_41	COUNT6:integer	
				N	trk_ttl_41	MONEY18:numeric(18,2)	
				N	trk_cnt_42	COUNT6:integer	
				N	trk_ttl_42	MONEY18:numeric(18,2)	
				N	trk_cnt_43	COUNT6:integer	
				N	trk_ttl_43	MONEY18:numeric(18,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_cnt_44	COUNT6:integer	
				N	trk_ttl_44	MONEY18:numeric(18,2)	
				N	trk_cnt_45	COUNT6:integer	
				N	trk_ttl_45	MONEY18:numeric(18,2)	
				N	trk_cnt_46	COUNT6:integer	
				N	trk_ttl_46	MONEY18:numeric(18,2)	
				N	trk_cnt_47	COUNT6:integer	
				N	trk_ttl_47	MONEY18:numeric(18,2)	
				N	trk_cnt_48	COUNT6:integer	
				N	trk_ttl_48	MONEY18:numeric(18,2)	
				N	trk_cnt_49	COUNT6:integer	
				N	trk_ttl_49	MONEY18:numeric(18,2)	
				N	trk_cnt_50	COUNT6:integer	
				N	trk_ttl_50	MONEY18:numeric(18,2)	
				N	trk_cnt_51	COUNT6:integer	
				N	trk_ttl_51	MONEY18:numeric(18,2)	
				N	trk_cnt_52	COUNT6:integer	
				N	trk_ttl_52	MONEY18:numeric(18,2)	
				N	trk_cnt_53	COUNT6:integer	
				N	trk_ttl_53	MONEY18:numeric(18,2)	
				N	trk_cnt_54	COUNT6:integer	
				N	trk_ttl_54	MONEY18:numeric(18,2)	
				N	trk_cnt_55	COUNT6:integer	
				N	trk_ttl_55	MONEY18:numeric(18,2)	
				N	trk_cnt_56	COUNT6:integer	
				N	trk_ttl_56	MONEY18:numeric(18,2)	
				N	trk_cnt_57	COUNT6:integer	
				N	trk_ttl_57	MONEY18:numeric(18,2)	
				N	trk_cnt_58	COUNT6:integer	
				N	trk_ttl_58	MONEY18:numeric(18,2)	
				N	trk_cnt_59	COUNT6:integer	
				N	trk_ttl_59	MONEY18:numeric(18,2)	
				N	trk_cnt_60	COUNT6:integer	
				N	trk_ttl_60	MONEY18:numeric(18,2)	
				N	trk_cnt_61	COUNT6:integer	
				N	trk_ttl_61	MONEY18:numeric(18,2)	
				N	trk_cnt_62	COUNT6:integer	
				N	trk_ttl_62	MONEY18:numeric(18,2)	
				N	trk_cnt_63	COUNT6:integer	
				N	trk_ttl_63	MONEY18:numeric(18,2)	
				N	trk_cnt_64	COUNT6:integer	
				N	trk_ttl_64	MONEY18:numeric(18,2)	
shift_rvc_cshr_trk_ttl_temp	P			I	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
Revenue Center Shift Cashier	P			N	rvc_seq	SEQ_NUM:integer	Revenue Center Sequence
Tracking Total Temp	P			N	cshr_ttl_seq	SEQ_NUM:integer	
	P			N	shift_seq	SEQ_NUM:integer[1]	
	P			N	trk_grp_seq	SEQ_NUM:integer	
	P			N	trk_ttl_seq	SEQ_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	cnt	COUNT6:integer	
				Y	ttl	MONEY18:numeric(18,2)	
				Y	ttl_type	integer	
shift_rvc_cshr_ttl	P	F	I	N	store_id	STORE_ID:integer	Store ID
Revenue Center Shift Cashier	P	F		N	cshr_ttl_seq	SEQ_NUM:integer	
Totals	P			N	shift_seq	SEQ_NUM:integer[1]	
	P	F		N	rvc_seq	SEQ_NUM:integer	
				N	net_sls_ttl	MONEY18:numeric(18,2)	
				N	item_dsc_ttl	MONEY18:numeric(18,2)	
				N	sttl_dsc_ttl	MONEY18:numeric(18,2)	
				N	svc_ttl	MONEY18:numeric(18,2)	
				N	rtn_cnt	COUNT6:integer	
				N	rtn_ttl	MONEY18:numeric(18,2)	
				N	void_cnt	COUNT6:integer	
				N	void_ttl	MONEY18:numeric(18,2)	
				N	tax_coll_ttl	MONEY18:numeric(18,2)	
				N	credit_ttl	MONEY18:numeric(18,2)	
				N	rounding_ttl	MONEY18:numeric(18,2)	
				N	change_grand_ttl	MONEY18:numeric(18,2)	
				N	cancel_cnt	COUNT6:integer	
				N	cancel_ttl	MONEY18:numeric(18,2)	
				N	mgr_void_cnt	COUNT6:integer	
				N	mgr_void_ttl	MONEY18:numeric(18,2)	
				N	error_correct_cnt	COUNT6:integer	
				N	error_correct_ttl	MONEY18:numeric(18,2)	
				N	chk_begun_cnt	COUNT6:integer	
				N	chk_begun_ttl	MONEY18:numeric(18,2)	
				N	chk_paid_cnt	COUNT6:integer	
				N	chk_paid_ttl	MONEY18:numeric(18,2)	
				N	chk_xfer_in_cnt	COUNT6:integer	
				N	chk_xfer_in_ttl	MONEY18:numeric(18,2)	
				N	chk_xfer_out_cnt	COUNT6:integer	
				N	chk_xfer_out_ttl	MONEY18:numeric(18,2)	
				N	no_sale_cnt	COUNT6:integer	
				N	shift_start_time	datetime:timestamp	
				Y	shift_end_time	datetime:timestamp	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
shift_rvc_emp_ot_ttl	P	F	I	N	store_id	STORE_ID:integer	Store ID
Revenue Center Shift Employee	P	F		N	emp_seq	SEQ_NUM:integer	
Order Type Totals	P			N	shift_seq	SEQ_NUM:integer[1]	
	P	F		N	order_type_seq	SEQ_NUM:integer	
	P	F		N	rvc_seq	SEQ_NUM:integer	
				N	net_sls_ttl	MONEY18:numeric(18,2)	
				N	chk_cnt	COUNT6:integer	
				N	cov_cnt	COUNT6:integer	
				N	tbl_turn_cnt	COUNT6:integer	
				N	tbl_dine_time	SECONDS:integer	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
shift_rvc_emp_trk_ttl	P	F	I	N	store_id	STORE_ID:integer	Store ID
Revenue Center Shift Employee	P	F		N	emp_seq	SEQ_NUM:integer	
Tracking Totals	P			N	shift_seq	SEQ_NUM:integer[1]	
	P	F		N	rvc_seq	SEQ_NUM:integer	
		F		Y	trk_grp_seq	SEQ_NUM:integer	
				N	trk_cnt_01	COUNT6:integer	
				N	trk_ttl_01	MONEY18:numeric(18,2)	
				N	trk_cnt_02	COUNT6:integer	
				N	trk_ttl_02	MONEY18:numeric(18,2)	
				N	trk_cnt_03	COUNT6:integer	
				N	trk_ttl_03	MONEY18:numeric(18,2)	
				N	trk_cnt_04	COUNT6:integer	
				N	trk_ttl_04	MONEY18:numeric(18,2)	
				N	trk_cnt_05	COUNT6:integer	
				N	trk_ttl_05	MONEY18:numeric(18,2)	
				N	trk_cnt_06	COUNT6:integer	
				N	trk_ttl_06	MONEY18:numeric(18,2)	
				N	trk_cnt_07	COUNT6:integer	
				N	trk_ttl_07	MONEY18:numeric(18,2)	
				N	trk_cnt_08	COUNT6:integer	
				N	trk_ttl_08	MONEY18:numeric(18,2)	
				N	trk_cnt_09	COUNT6:integer	
				N	trk_ttl_09	MONEY18:numeric(18,2)	
				N	trk_cnt_10	COUNT6:integer	
				N	trk_ttl_10	MONEY18:numeric(18,2)	
				N	trk_cnt_11	COUNT6:integer	
				N	trk_ttl_11	MONEY18:numeric(18,2)	
				N	trk_cnt_12	COUNT6:integer	
				N	trk_ttl_12	MONEY18:numeric(18,2)	
				N	trk_cnt_13	COUNT6:integer	
				N	trk_ttl_13	MONEY18:numeric(18,2)	
				N	trk_cnt_14	COUNT6:integer	
				N	trk_ttl_14	MONEY18:numeric(18,2)	
				N	trk_cnt_15	COUNT6:integer	
				N	trk_ttl_15	MONEY18:numeric(18,2)	
				N	trk_cnt_16	COUNT6:integer	
				N	trk_ttl_16	MONEY18:numeric(18,2)	
				N	trk_cnt_17	COUNT6:integer	
				N	trk_ttl_17	MONEY18:numeric(18,2)	
				N	trk_cnt_18	COUNT6:integer	
				N	trk_ttl_18	MONEY18:numeric(18,2)	
				N	trk_cnt_19	COUNT6:integer	
				N	trk_ttl_19	MONEY18:numeric(18,2)	
				N	trk_cnt_20	COUNT6:integer	
				N	trk_ttl_20	MONEY18:numeric(18,2)	
				N	trk_cnt_21	COUNT6:integer	
				N	trk_ttl_21	MONEY18:numeric(18,2)	
				N	trk_cnt_22	COUNT6:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_ttl_22	MONEY18:numeric(18,2)	
				N	trk_cnt_23	COUNT6:integer	
				N	trk_ttl_23	MONEY18:numeric(18,2)	
				N	trk_cnt_24	COUNT6:integer	
				N	trk_ttl_24	MONEY18:numeric(18,2)	
				N	trk_cnt_25	COUNT6:integer	
				N	trk_ttl_25	MONEY18:numeric(18,2)	
				N	trk_cnt_26	COUNT6:integer	
				N	trk_ttl_26	MONEY18:numeric(18,2)	
				N	trk_cnt_27	COUNT6:integer	
				N	trk_ttl_27	MONEY18:numeric(18,2)	
				N	trk_cnt_28	COUNT6:integer	
				N	trk_ttl_28	MONEY18:numeric(18,2)	
				N	trk_cnt_29	COUNT6:integer	
				N	trk_ttl_29	MONEY18:numeric(18,2)	
				N	trk_cnt_30	COUNT6:integer	
				N	trk_ttl_30	MONEY18:numeric(18,2)	
				N	trk_cnt_31	COUNT6:integer	
				N	trk_ttl_31	MONEY18:numeric(18,2)	
				N	trk_cnt_32	COUNT6:integer	
				N	trk_ttl_32	MONEY18:numeric(18,2)	
				N	trk_cnt_33	COUNT6:integer	
				N	trk_ttl_33	MONEY18:numeric(18,2)	
				N	trk_cnt_34	COUNT6:integer	
				N	trk_ttl_34	MONEY18:numeric(18,2)	
				N	trk_cnt_35	COUNT6:integer	
				N	trk_ttl_35	MONEY18:numeric(18,2)	
				N	trk_cnt_36	COUNT6:integer	
				N	trk_ttl_36	MONEY18:numeric(18,2)	
				N	trk_cnt_37	COUNT6:integer	
				N	trk_ttl_37	MONEY18:numeric(18,2)	
				N	trk_cnt_38	COUNT6:integer	
				N	trk_ttl_38	MONEY18:numeric(18,2)	
				N	trk_cnt_39	COUNT6:integer	
				N	trk_ttl_39	MONEY18:numeric(18,2)	
				N	trk_cnt_40	COUNT6:integer	
				N	trk_ttl_40	MONEY18:numeric(18,2)	
				N	trk_cnt_41	COUNT6:integer	
				N	trk_ttl_41	MONEY18:numeric(18,2)	
				N	trk_cnt_42	COUNT6:integer	
				N	trk_ttl_42	MONEY18:numeric(18,2)	
				N	trk_cnt_43	COUNT6:integer	
				N	trk_ttl_43	MONEY18:numeric(18,2)	
				N	trk_cnt_44	COUNT6:integer	
				N	trk_ttl_44	MONEY18:numeric(18,2)	
				N	trk_cnt_45	COUNT6:integer	
				N	trk_ttl_45	MONEY18:numeric(18,2)	
				N	trk_cnt_46	COUNT6:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	trk_ttl_46	MONEY18:numeric(18,2)	
				N	trk_cnt_47	COUNT6:integer	
				N	trk_ttl_47	MONEY18:numeric(18,2)	
				N	trk_cnt_48	COUNT6:integer	
				N	trk_ttl_48	MONEY18:numeric(18,2)	
				N	trk_cnt_49	COUNT6:integer	
				N	trk_ttl_49	MONEY18:numeric(18,2)	
				N	trk_cnt_50	COUNT6:integer	
				N	trk_ttl_50	MONEY18:numeric(18,2)	
				N	trk_cnt_51	COUNT6:integer	
				N	trk_ttl_51	MONEY18:numeric(18,2)	
				N	trk_cnt_52	COUNT6:integer	
				N	trk_ttl_52	MONEY18:numeric(18,2)	
				N	trk_cnt_53	COUNT6:integer	
				N	trk_ttl_53	MONEY18:numeric(18,2)	
				N	trk_cnt_54	COUNT6:integer	
				N	trk_ttl_54	MONEY18:numeric(18,2)	
				N	trk_cnt_55	COUNT6:integer	
				N	trk_ttl_55	MONEY18:numeric(18,2)	
				N	trk_cnt_56	COUNT6:integer	
				N	trk_ttl_56	MONEY18:numeric(18,2)	
				N	trk_cnt_57	COUNT6:integer	
				N	trk_ttl_57	MONEY18:numeric(18,2)	
				N	trk_cnt_58	COUNT6:integer	
				N	trk_ttl_58	MONEY18:numeric(18,2)	
				N	trk_cnt_59	COUNT6:integer	
				N	trk_ttl_59	MONEY18:numeric(18,2)	
				N	trk_cnt_60	COUNT6:integer	
				N	trk_ttl_60	MONEY18:numeric(18,2)	
				N	trk_cnt_61	COUNT6:integer	
				N	trk_ttl_61	MONEY18:numeric(18,2)	
				N	trk_cnt_62	COUNT6:integer	
				N	trk_ttl_62	MONEY18:numeric(18,2)	
				N	trk_cnt_63	COUNT6:integer	
				N	trk_ttl_63	MONEY18:numeric(18,2)	
				N	trk_cnt_64	COUNT6:integer	
				N	trk_ttl_64	MONEY18:numeric(18,2)	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
shift_rvc_emp_trk_ttl_temp	P			N	rvc_seq	SEQ_NUM:integer	Revenue Center Sequence
Revenue Center Shift Employee	P			N	emp_seq	SEQ_NUM:integer	
Tracking Total Temp	P			N	shift_seq	SEQ_NUM:integer	
	P			N	trk_grp_seq	SEQ_NUM:integer	
	P			N	trk_ttl_seq	SEQ_NUM:integer	
				Y	cnt	COUNT6:integer	
				Y	ttl	MONEY18:numeric(18,2)	
				Y	ttl_type	integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
shift_rvc_emp_ttl	P	F	I	N	store_id	STORE_ID:integer	Store ID
Revenue Center Shift Employee	P	F		N	emp_seq	SEQ_NUM:integer	
Total	P			N	shift_seq	SEQ_NUM:integer	
	P	F		N	rvc_seq	SEQ_NUM:integer	
				N	net_sls_ttl	MONEY18:numeric(18,2)	
				N	item_dsc_ttl	MONEY18:numeric(18,2)	
				N	sttl_dsc_ttl	MONEY18:numeric(18,2)	
				N	svc_ttl	MONEY18:numeric(18,2)	
				N	rtn_cnt	COUNT6:integer	
				N	rtn_ttl	MONEY18:numeric(18,2)	
				N	void_cnt	COUNT6:integer	
				N	void_ttl	MONEY18:numeric(18,2)	
				N	tax_coll_ttl	MONEY18:numeric(18,2)	
				N	credit_ttl	MONEY18:numeric(18,2)	
				N	rounding_ttl	MONEY18:numeric(18,2)	
				N	change_grand_ttl	MONEY18:numeric(18,2)	
				N	training_ttl	MONEY18:numeric(18,2)	
				N	cancel_cnt	COUNT6:integer	
				N	cancel_ttl	MONEY18:numeric(18,2)	
				N	mgr_void_cnt	COUNT6:integer	
				N	mgr_void_ttl	MONEY18:numeric(18,2)	
				N	error_correct_cnt	COUNT6:integer	
				N	error_correct_ttl	MONEY18:numeric(18,2)	
				N	chk_carry_over_cnt	COUNT6:integer	
				N	chk_carry_over_ttl	MONEY18:numeric(18,2)	
				N	chk_begun_cnt	COUNT6:integer	
				N	chk_begun_ttl	MONEY18:numeric(18,2)	
				N	chk_paid_cnt	COUNT6:integer	
				N	chk_paid_ttl	MONEY18:numeric(18,2)	
				N	chk_xfer_in_cnt	COUNT6:integer	
				N	chk_xfer_in_ttl	MONEY18:numeric(18,2)	
				N	chk_xfer_out_cnt	COUNT6:integer	
				N	chk_xfer_out_ttl	MONEY18:numeric(18,2)	
				N	cov_cnt	COUNT6:integer	
				N	chk_cnt	COUNT6:integer	
				N	tbl_turn_cnt	COUNT6:integer	
				N	tbl_dine_time	SECONDS:integer	
				N	no_sale_cnt	COUNT6:integer	
				N	gross_rcpts_ttl	MONEY18:numeric(18,2)	
				N	charged_rcpts_ttl	MONEY18:numeric(18,2)	
				N	charged_tips_ttl	MONEY18:numeric(18,2)	
				N	tip_svc_ttl	MONEY18:numeric(18,2)	
				N	tips_paid_ttl	MONEY18:numeric(18,2)	
				N	tips_decl_ttl	MONEY18:numeric(18,2)	
				N	shift_start_time	datetime:timestamp	
				Y	shift_end_time	datetime:timestamp	
			I	N	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	ind_tips_paid_ttl	MONEY18:numeric(18,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
shift_rvc_team_ttl Team shift totals	P	F	I	N	store_id	STORE_ID:integer	Store id number FOREIGN KEY TO MICROS.rest_def
	P	F		N	emp_seq	SEQ_NUM:integer	employee id number FOREIGN KEY TO MICROS.team_version_member_def
	P			N	shift_seq	SEQ_NUM:integer	employee shift
	P	F		N	rvc_seq	SEQ_NUM:integer	revenue center FOREIGN KEY TO MICROS.rvc_def
	P	F		N	team_seq	SEQ_NUM:integer	team employee was a member of FOREIGN KEY TO MICROS.team_version_member_def
	P	F		N	team_version_seq	SEQ_NUM:integer	version of team FOREIGN KEY TO MICROS.team_version_member_def
				Y	gross_rcpts_ttl	MONEY18:numeric(18,2)	
				Y	charged_rcpts_ttl	MONEY18:numeric(18,2)	
				Y	tip_svc_ttl	MONEY18:numeric(18,2)	
				Y	chgd_tips_ttl	MONEY18:numeric(18,2)	
				Y	tips_decl_ttl	MONEY18:numeric(18,2)	
				Y	ind_tips_paid_ttl	MONEY18:numeric(18,2)	
				Y	tips_paid_ttl	MONEY18:numeric(18,2)	
			I	Y	em_ttl_repl_seq	EM_TTL_SEQ_NUM:integer[autoincrement]	
				Y	emp_svc_tip_ttl	MONEY18:numeric(18,2)	For Payroll Preprocessing tracking of service charges that do not post to emp tip totals
slu_key_def SLU Keys	P			N	slu_key_seq	SEQ_NUM:integer[autoincrement]	
	P	F		N	slu_key_group_seq	SEQ_NUM:integer	
				N	obj_num	OBJ_NUM:integer	
				Y	name	NAME16:char(16)	
				N	font	TS_FONT:smallint[1]	
				N	color_combo	TS_COLOR:smallint[1]	
				Y	icon_placement	TS_ICON_PLACEMENT:char(1)	
				Y	icon_id	ICON_ID:smallint	
				Y	legend	NAME16:char(16)	
				Y	key_type	KEY_TYPE:smallint	
				Y	key_num	KEY_NUM:integer	
				N	transparent_bitmap	LOGICAL:char(1)['F']	
				Y	media_file	char(32)	
				N	full_screen	LOGICAL:char(1)['F']	
				N	stretch_bitmap	LOGICAL:char(1)['F']	
slu_key_group_def SLU Key Groups	P			N	slu_key_group_seq	SEQ_NUM:integer[autoincrement]	
				N	obj_num	OBJ_NUM:integer	
				Y	name	NAME16:char(16)	
				Y	key_width	TS_WIDTH:smallint	
				Y	key_height	TS_HEIGHT:smallint	
				Y	key_arrangement	TS_ARRANGE_TYPE:char(1)['H']	
smart_key_def	P			N	smart_key_seq	SEQ_NUM:integer[autoincrement]	
	P	F		N	smart_key_group_seq	SEQ_NUM:integer	
				Y	rule_value	OBJ_NUM:integer	
				N	font	TS_FONT:smallint[1]	
				N	color_combo	TS_COLOR:smallint[1]	
				Y	icon_placement	TS_ICON_PLACEMENT:char(1)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
smart_key_group_def Smart Key Groups				Y	icon_id	ICON_ID:smallint	
				Y	legend	NAME16:char(16)	
				Y	key_type	KEY_TYPE:smallint	
				Y	key_num	KEY_NUM:integer	
				Y	next_scrn	SEQ_NUM:integer	
				N	transparent_bitmap	LOGICAL:char(1)['F']	
				Y	media_file	char(32)	
				N	full_screen	LOGICAL:char(1)['F']	
				N	stretch_bitmap	LOGICAL:char(1)['F']	
				N	obj_num	OBJ_NUM:integer	
				Y	name	NAME16:char(16)	
		P		N	smart_key_group_seq	SEQ_NUM:integer[autoincrement]	
				N	obj_num	OBJ_NUM:integer	
				Y	name	NAME16:char(16)	
sp_stat Stored Procedure Status				Y	rule_type	smallint[0]	
				Y	operator_type	smallint[0]	
		P		N	sp_name	char(28)	Stored Procedure Name
				N	ob_running	LOGICAL:char(1)['F']	
				Y	last_run_date	datetime:timestamp	
				Y	last_seq	SEQ_NUM_EX:integer	
				Y	connection_id	integer	Connection ID of user who set ob_running to True
srm_ref_dtl				Y	progress	char(254)	Step, TotalIterations, CompletedIterations, Rate
				Y	retries	integer	Number of unsuccessful attempts at posting
		F	I	Y	chk_seq	SEQ_NUM:integer	
				N	chk_num	CHECK_NUM:smallint	
				N	date_tm	datetime:timestamp	
				N	ttl_before_tax	MONEY12:numeric(12,2)	
				N	prev_trans	LOGICAL:char(1)['F']	
				N	prev_ref	LOGICAL:char(1)['F']	
				Y	seat_map	binary(16)	
				N	seat_zero	LOGICAL:char(1)['F']	
				Y	order_type_seq	SEQ_NUM:integer	
srv_period_def Serving Period Definition				Y	num_dtl	COUNT4:smallint	
		P		N	srv_period_seq	SEQ_NUM:integer[autoincrement]	Serving Period Def Sequence
		F		Y	rvc_seq	SEQ_NUM:integer	
		F		Y	tax_class_seq	SEQ_NUM:integer	
		F		Y	default_ts_scrn	SEQ_NUM:integer	
		F		Y	prd_seq	SEQ_NUM:integer	
			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	NAME16:char(16)	
				Y	main_mlvl	MLVL:smallint	
				Y	sub_mlvl	MLVL:smallint	
				Y	last_updated_by	SEQ_NUM:integer	
			Y	last_updated_date	datetime:timestamp		
	F		Y	hht_default_ts_scrn	SEQ_NUM:integer	HHT Default Trans Touchscreen	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name		
state_def State Definition	P	F		N	cntry_seq	SEQ_NUM:integer	Country Sequence		
				N	state_seq	SEQ_NUM:integer[autoincrement]			
				Y	lookup_value	USER_DEFINED_DOMAIN:char(8)			
				Y	name	char(40)			
store_cfg_version_def Store Configuration Version Definition			A	Y	EM_GUID	varchar(36)	Store ID		
	P	F		N	store_id	STORE_ID:integer			
	P			N	scrn_type	TS_KYBD_TYPE:char(1)			
	P			N	scrn_seq	SEQ_NUM:integer			
				Y	current_version_seq	SEQ_NUM:integer			
stored_proc_def Stored Procedure	P			N	stored_proc_seq	SEQ_NUM:integer[autoincrement]	Stored Procedure Sequence		
			A	N	obj_num	OBJ_NUM:integer			
				Y	name	varchar(80)			
				Y	proc_id	varchar(80)			
				Y	obj_type	RPT_OBJ_TYPE:char(1)			
				N	ob_user_visible	LOGICAL:char(1)['F']			
				N	ob_rsvd01	LOGICAL:char(1)['F']			
				N	ob_rsvd02	LOGICAL:char(1)['F']			
				Y	product_mask	PRODUCT_MASK_INSTALLED_STRING:varchar(255)			
				Y	last_updated_by	SEQ_NUM:integer			
				Y	last_updated_date	datetime:timestamp			
	stored_proc_parm_def Stored Procedure Parameter	P	F		N	stored_proc_seq		SEQ_NUM:integer	Stored Procedure Sequence
		P			N	stored_proc_parm_seq		SEQ_NUM:integer	
				Y	name	varchar(80)			
				Y	parm_id	varchar(80)			
				Y	parm_data_type	PARAM_DATA_TYPE:char(1)			
				Y	default_numeric_value	numeric(30,6)			
				Y	default_string_value	varchar(80)			
				Y	max_string_len	smallint			
				Y	user_data_type	USER_DATA_TYPE:smallint			
				Y	last_updated_by	SEQ_NUM:integer			
struct_xref_cfg Structure Xref Cfg	P			N	struct_seq	integer	Structure Sequence Number		
	P			N	table_name	varchar(32)			
				N	struct_name	varchar(64)			
				N	primary_flag	LOGICAL:char(1)['F']			
				Y	secondary_select	varchar(255)			
su_aseq_def 2800 System Unit Autosequence Definition	P			N	su_aseq_seq	SEQ_NUM:integer[autoincrement]	System Unit Autosequence Sequence		
			A	N	obj_num	OBJ_NUM:integer			
				Y	name	NAME24:char(24)			
				Y	priv_group	smallint			
		F		Y	chain_to_seq	SEQ_NUM:integer			
				N	ob_suao01_no_opn_chks	LOGICAL:char(1)['F']			
				N	ob_suao02_no_emp_opn_chks	LOGICAL:char(1)['F']			
				N	ob_suao03_not_on_run_scrn	LOGICAL:char(1)['F']			
				N	ob_suao04_range_sign_in_emp	LOGICAL:char(1)['F']			
				N	ob_suao05_no_clk_in	LOGICAL:char(1)['F']			
				N	ob_suao06_emp_off_after_run	LOGICAL:char(1)['F']			
				N	ob_suao07_confirm_before_run	LOGICAL:char(1)['F']			

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
su_aseq_step_def 2800 System Unit Autosequence Step Definition				N	ob_suao08_chk_rvc_only	LOGICAL:char(1)[F]	
				N	ob_suao09_dont_chk_host_com	LOGICAL:char(1)[F]	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
	P	F		N	su_aseq_seq	SEQ_NUM:integer	System Unit Autosequence Sequence
	P			N	su_aseq_step_seq	SEQ_NUM:integer	
				Y	rpt_num	POS2800_SU_ASEQ_RPT_TYPE:smallint	
				Y	range_type	POS2800_RANGE_TYPE:smallint	
				Y	scope	POS2800_SCOPE:smallint	
				Y	period	POS2800_PERIOD:smallint	
				Y	reset	POS2800_RESET:smallint	
				N	omit_zeros	POS2800_OMIT_ZEROS:smallint	
				Y	printer	POS2800_PRINTER:smallint	
				Y	range_start	integer	
				Y	range_end	integer	
				N	ob_suas01_run_unsupervised	LOGICAL:char(1)[F]	
	su_reset_dtl System Unit Reset Detail				N	ob_suas02_lock_other_sus	LOGICAL:char(1)[F]
				Y	scope_value	smallint	
				Y	last_updated_by	SEQ_NUM:integer	
P				N	su_reset_seq	SEQ_NUM:integer[autoincrement]	System Unit Reset Detail
		F		Y	store_id	STORE_ID:integer	
		F		Y	uws_seq	SEQ_NUM:integer	
				N	reset_type	char(1)	
				Y	reset_date_time	datetime:timestamp	
				Y	last_reset_date_time	datetime:timestamp	
				Y	z_counter	smallint	
				Y	grand_total	MONEY18:numeric(18,2)	
su_trk_grp_def 2800 System Unit Tracking Group		F		Y	run_by_emp_seq	SEQ_NUM:integer	
				N	ob_master_key_used	LOGICAL:char(1)[F]	
	P			N	su_trk_grp_seq	SEQ_NUM:integer[autoincrement]	System Unit Tracking Group Sequence
			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	NAME12:char(12)	
				Y	last_updated_by	SEQ_NUM:integer	
su_trk_ttl_def 2800 System Unit Tracking Total Definition				Y	last_updated_date	datetime:timestamp	
	P	F		N	su_trk_grp_seq	SEQ_NUM:integer	System Unit Tracking Group Sequence
	P			N	su_trk_ttl_seq	SEQ_NUM:integer[autoincrement]	
			I	Y	name	NAME12:char(12)	
			I	Y	ttl_type	POS2800_TRK_TTL_TYPE:smallint	
				Y	ttl_num	TRK_TTL_NUM:integer	
				N	ob_sutgrp01_dont_prn_ttl	LOGICAL:char(1)[F]	
				N	ob_sutgrp02_subtract	LOGICAL:char(1)[F]	
				N	ob_sutgrp03_dont_reset	LOGICAL:char(1)[F]	
				N	ob_sutgrp04_chk_decl_media	LOGICAL:char(1)[F]	
			N	ob_sutgrp05_exception_amt	LOGICAL:char(1)[F]		
			N	ob_sutgrp06_exception_cnt	LOGICAL:char(1)[F]		
			N	ob_sutgrp07_prn_in_red	LOGICAL:char(1)[F]		
			Y	commission	PCNT:numeric(8,4)		
			Y	threshold_amt	MONEY18:numeric(18,2)		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	threshold_cnt	COUNT6:integer	
				Y	last_updated_by	SEQ_NUM:integer	
sub_lang_def				N	sub_lang_seq	SEQ_NUM:integer	Sub Language Sequence
Sub Language			A	N	sub_lang_name	OBJ_NAME:char(32)	
				N	primary_lang_seq	SEQ_NUM:integer	
switch_shift_def	P			N	from_emp_seq	SEQ_NUM:integer	
	P			N	to_emp_seq	SEQ_NUM:integer	
				N	original_tm_clk_sched_seq	SEQ_NUM:integer	
	P			N	clk_in_date_tm	timestamp	
	P			N	clk_out_date_tm	timestamp	
				Y	job_seq	SEQ_NUM:integer	
				Y	request_by	SEQ_NUM:integer	
				Y	request_date	timestamp	
				Y	agreed_to_by	SEQ_NUM:integer	
				Y	disagreed_to_by	SEQ_NUM:integer	
				Y	agreed_to_date	timestamp	
				Y	approved_by	SEQ_NUM:integer	
				Y	disapproved_by	SEQ_NUM:integer	
				Y	approval_date	timestamp	
tab_def	P	F		N	form_seq	SEQ_NUM:integer	Form Sequence
Tab	P			N	tab_seq	SEQ_NUM:integer[autoincrement]	
				N	name	FD_NAME:char(50)	
				N	visibility	LOGICAL:char(1)['F']	
task_assignment_dtl	P			N	task_assignment_seq	SEQ_NUM:integer[autoincrement]	Primary key, not for display to end user
Past and current task assignments		F	A	N	rcv_seq	SEQ_NUM:integer	The revenue center in which the assignment occurred
		F	A	N	task_seq	SEQ_NUM:integer	The task that was assigned
		F	A	N	emp_seq	SEQ_NUM:integer	The employee to which the task was assigned
			A	N	start_date_time	datetime:timestamp	The time at which the task was assigned
				Y	stop_date_time	datetime:timestamp	The time at which the task was completed
task_def	P			N	task_seq	SEQ_NUM:integer[autoincrement]	Primary key, not for display to end user
User-defined tasks			A	N	task_id	OBJ_NUM:integer	User-defined task identifier
				Y	name	OBJ_NAME:char(32)	User-defined task name
		F		Y	ts_scrn_seq	SEQ_NUM:integer	Touchscreen to display for this task
task_employee_class_def	P	F		N	task_seq	SEQ_NUM:integer	The task
The employee classes to which a task can be assigned	P	F		N	emp_class_seq	SEQ_NUM:integer	The employee class
	P	F		N	task_seq	SEQ_NUM:integer	The task whose assignment results in a lock-out
task_lockout_def	P	F		N	locked_out_task_seq	SEQ_NUM:integer	The task from which the employee is locked out
Being assigned a task can result in being locked out from other tasks				N	lockout_seconds	integer[0]	The lock-out will not end until this amount of time, in seconds, has elapsed since the task assignment
				N	lock_out_until_task_stop	LOGICAL:char(1)['F']	Whether the lock-out will be in place for the duration of the task assigned
task_state_def							

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
User-defined tasks' states, which begin at a certain time of the week, and end when the next state begins	P			N	task_state_seq	SEQ_NUM:integer[autoincrement]	Primary key, not for display to end user
		F	A	N	rvc_seq	SEQ_NUM:integer	The revenue center to which this task state applies
		F	A	N	task_seq	SEQ_NUM:integer	The task
		A		N	start_day_of_week	DAY_OF_WEEK:smallint	The day [0, 6] on which this state begins
		A		N	start_time	time	The time at which this state begins
				N	enabled	LOGICAL:char(1)[F]	Whether the task is enabled
				N	occurrence_period_min	integer[0]	The minimum amount of time, in seconds, that must elapse between occurrences of this task
				N	occurrence_period_max	integer[0]	Once this amount of time, in seconds, has elapsed since this task's last occurrence, it will be assigned to the next eligible employee
				N	assignment_urgency_factor	double[1.0]	The higher this factor is, the more quickly the task will be assigned to the next eligible employee
				Y	num_employees_assigned_max	smallint	The maximum number of employees that can be assigned to this task simultaneously
				N	duration	integer[0]	The time, in seconds, that the task occurrence lasts
			N	priority	tinyint[0]	The higher this number is, the higher the priority at which the task will be assigned, compared to other tasks	
tax_brkpt_def	P	F		N	tax_rate_seq	SEQ_NUM:integer	Tax Rate Sequence
Tax Breakpoint	P			N	tax_brkpt_seq	SEQ_NUM:integer	
				Y	amt	BREAKPOINT:smallint	
				Y	last_updated_by	SEQ_NUM:integer	
tax_class_def	P			N	tax_class_seq	SEQ_NUM:integer[autoincrement]	Tax Class Sequence
Tax Class			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
				N	ob_tax_1_active	LOGICAL:char(1)[F]	
				N	ob_tax_2_active	LOGICAL:char(1)[F]	
				N	ob_tax_3_active	LOGICAL:char(1)[F]	
				N	ob_tax_4_active	LOGICAL:char(1)[F]	
				N	ob_tax_5_active	LOGICAL:char(1)[F]	
				N	ob_tax_6_active	LOGICAL:char(1)[F]	
				N	ob_tax_7_active	LOGICAL:char(1)[F]	
				N	ob_tax_8_active	LOGICAL:char(1)[F]	
				N	ob_rsvd01	LOGICAL:char(1)[F]	
				N	ob_rsvd02	LOGICAL:char(1)[F]	
				N	ob_rsvd03	LOGICAL:char(1)[F]	
				N	ob_rsvd04	LOGICAL:char(1)[F]	
				N	ob_rsvd05	LOGICAL:char(1)[F]	
				N	ob_rsvd06	LOGICAL:char(1)[F]	
				N	ob_rsvd07	LOGICAL:char(1)[F]	
				N	ob_rsvd08	LOGICAL:char(1)[F]	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
tax_class_juris_def	P	F		N	tax_class_seq	SEQ_NUM:integer	
	P	F		N	tax_juris_seq	SEQ_NUM:integer	
	P	F		N	tax_rate_store_map	integer	
				N	ob_rsvd	LOGICAL:char(1)['F']	
tax_jurisdiction_def				N	ob_tax_active	LOGICAL:char(1)['F']	
	P			N	tax_juris_seq	SEQ_NUM:integer[autoincrement]	
			A	N	name	NAME32:char(32)	
			A	N	obj_num	OBJ_NUM:integer	
tax_rate_def	P	F		N	tax_rate_seq	SEQ_NUM:integer	Tax Rate Sequence
Tax Rate	P	F		N	tax_rate_seq	SEQ_NUM:integer	Tax Rate Sequence
				Y	name	OBJ_NAME:char(32)	
				Y	tax_coll_name	NAME12:char(12)	
				Y	txbl_sls_name	NAME12:char(12)	
				Y	tax_exempt_name	NAME12:char(12)	
				Y	net_sls_name	NAME12:char(12)	
				N	type	TAX_TYPE:char(1)['P']	
				Y	percentage	PCNT:numeric(8,4)	
				Y	start_amt	MONEY12:numeric(12,2)	
	F			Y	brkpt_repeat_start	SEQ_NUM:integer	
	F			Y	brkpt_repeat_end	SEQ_NUM:integer	
				N	ob_ct01_cmpd_tax_with_gst	LOGICAL:char(1)['F']	
				N	ob_ct02_prn_canada_tax_trlr	LOGICAL:char(1)['F']	
				N	ob_ct11_thrsh_1_active	LOGICAL:char(1)['F']	
				N	ob_ct12_thrsh_1_use_if_zero	LOGICAL:char(1)['F']	
				N	ob_ct15_thrsh_1_incl_txbl_2	LOGICAL:char(1)['F']	
				N	ob_ct16_thrsh_1_incl_txbl_3	LOGICAL:char(1)['F']	
				N	ob_ct17_thrsh_1_incl_gst	LOGICAL:char(1)['F']	
				Y	canada_tax_thrsh_1_amt	MONEY12:numeric(12,2)	
				N	ob_ct21_thrsh_2_active	LOGICAL:char(1)['F']	
				N	ob_ct22_thrsh_2_use_if_zero	LOGICAL:char(1)['F']	
				N	ob_ct25_thrsh_2_incl_txbl_2	LOGICAL:char(1)['F']	
				N	ob_ct26_thrsh_2_incl_txbl_3	LOGICAL:char(1)['F']	
				N	ob_ct27_thrsh_2_incl_gst	LOGICAL:char(1)['F']	
				Y	canada_tax_thrsh_2_amt	MONEY12:numeric(12,2)	
				N	ob_rsvd01	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				N	ob_rsvd04	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
tax_rate_juris_def	P	F	A	N	tax_juris_seq	SEQ_NUM:integer	
	P			N	tax_rate_store_map	integer	
		F	A	Y	tax_rate_seq	SEQ_NUM:integer	
tbl_def	P			N	tbl_seq	SEQ_NUM:integer[autoincrement]	Table Sequence
Table			A	N	obj_num	OBJ_NUM:integer	
		F	A	N	rvc_seq	SEQ_NUM:integer	
			I	Y	name	NAME4:char(4)	
		F		Y	tbl_obj_emp_seq	SEQ_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
		F		Y	section_seq	SEQ_NUM:integer	
				Y	tbl_obj_seated_icon_id	ICON_ID:smallint	
				Y	tbl_obj_alert1_icon_id	ICON_ID:smallint	
				Y	tbl_obj_alert2_icon_id	ICON_ID:smallint	
				Y	num_seats	integer[0]	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
		F		Y	tbl_obj_macro_seq	SEQ_NUM:integer	
team_def		F	A	N	store_id	STORE_ID:integer	
Team definition	P		A	N	team_seq	SEQ_ID:integer[autoincrement]	Primary Key
			A	N	team_num	SEQ_NUM:integer	Friendly number for user display
			I	N	team_num	SEQ_NUM:integer	Friendly number for user display
				N	team_name	NAME32:char(32)	Friendly name for user display
team_version_def		F	A	N	store_id	STORE_ID:integer	
Team version definitions	P	F	A	N	team_seq	SEQ_ID:integer[autoincrement]	Foreign key to MICROS.team_def
	P		A	N	team_version_seq	SEQ_NUM:integer	To track changes in the composition of each team
			I	Y	begin_time	timestamp	Start time for each team version definition
				Y	end_time	timestamp	End time for each team version definition
		F		Y	modified_by	integer	Employee who entered the change
team_version_member_def		F	A	N	store_id	STORE_ID:integer	
Team version member definitions	P	F	A	N	team_seq	SEQ_ID:integer[autoincrement]	
	P	F	A	N	team_version_seq	SEQ_NUM:integer	Foreign key to MICROS.team_version_def
	P	F	A	N	team_member_seq	SEQ_NUM:integer	Team member. Foreign key to MICROS.emp_def.emp_seq
				N	allocation_percent	PCNT:numeric(8,4)	Team member financial allocation percentage, NUMERIC(8,4) >= 0
text_input_configuration	P			N	text_input_configuration_seq	SEQ_NUM:integer[autoincrement]	Primary key, not for display to end user
Text Input Wizard configuration			A	N	obj_num	OBJ_NUM:integer	User-defined numeric configuration identifier
				Y	name	OBJ_NAME:char(32)	User-defined configuration name
				N	file_name	FILEPATH:varchar(255)	File containing the configuration
				N	wizard_name	varchar(255)	wizard name (in configuration file)
time_card_adjust_dtl	P	F		N	emp_seq	integer	Employee Sequence
Employee Timecard Adjustment	P	F		N	tm_card_seq	SEQ_NUM:integer	
	P			N	time_card_adjmt_seq	SEQ_NUM:integer	
		F		Y	prev_rvc_seq	SEQ_NUM:integer	
		F		Y	prev_job_seq	SEQ_NUM:integer	
				Y	prev_clk_in_date_tm	datetime:timestamp	
				Y	prev_clk_in_status	CLOCK_DTL_STATUS:char(1)	
				Y	prev_clk_out_date_tm	datetime:timestamp	
				Y	prev_clk_out_status	CLOCK_DTL_STATUS:char(1)	
				Y	prev_tip_decl_amt	MONEY18:numeric(18,2)	
				Y	prev_gross_fb_sls	MONEY18:numeric(18,2)	
				Y	prev_chg_tip_amt	MONEY18:numeric(18,2)	
				Y	prev_chg_sls	MONEY18:numeric(18,2)	
				Y	prev_comm_ttl	MONEY18:numeric(18,2)	
				Y	prev_emp_svc_tip_ttl	MONEY18:numeric(18,2)	
				Y	prev_ind_tips_paid_ttl	MONEY18:numeric(18,2)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
time_card_dtl Employee Timecard		F		Y	adj_emp_seq	integer		
		F		Y	reason_seq	SEQ_NUM:integer		
				N	adjmt_date_time	datetime:timestamp		
				N	ob_adjusted_tp	LOGICAL:char(1)['F']		
				N	ob_adjusted_ttls	LOGICAL:char(1)['F']		
				N	ob_adjusted_jc	LOGICAL:char(1)['F']		
				N	prev_ob_exclude_otm_calc	LOGICAL:char(1)['F']		
				N	prev_ob_exclude_lab_calc	LOGICAL:char(1)['F']		
				N	ob_rvc_seq_edit	LOGICAL:char(1)['F']		
				N	ob_sys_edit	LOGICAL:char(1)['F']		
		P	F		N	emp_seq	integer	Employee Sequence
		P	F		N	emp_seq	integer	Employee Sequence
		P			N	tm_card_seq	SEQ_NUM:integer	
			F		N	job_seq	SEQ_NUM:integer	
			F		Y	rvc_seq	SEQ_NUM:integer	
			F		Y	tm_clk_sched_seq	SEQ_NUM:integer	
					N	clk_in_date_tm	datetime:timestamp	
					N	clk_in_gmt_date_tm	datetime:timestamp	
					N	clk_in_status	CLOCK_DTL_STATUS:char(1)	
					Y	clk_out_date_tm	datetime:timestamp	
					Y	clk_out_gmt_date_tm	datetime:timestamp	
					Y	clk_out_status	CLOCK_DTL_STATUS:char(1)	
					Y	labor_week	integer	
					Y	reg_hrs	HOURS8_2:numeric(8,2)	
					Y	reg_ttl	LABOR_TOTAL:numeric(23,5)	
					Y	ovt_hrs	HOURS8_2:numeric(8,2)	
					Y	ovt_ttl	LABOR_TOTAL:numeric(23,5)	
					Y	ovt_2_hrs	HOURS8_2:numeric(8,2)	
					Y	ovt_2_ttl	LABOR_TOTAL:numeric(23,5)	
					Y	ovt_3_hrs	HOURS8_2:numeric(8,2)	
					Y	ovt_3_ttl	LABOR_TOTAL:numeric(23,5)	
					Y	ovt_4_hrs	HOURS8_2:numeric(8,2)	
					Y	ovt_4_ttl	LABOR_TOTAL:numeric(23,5)	
					Y	accum_reg_hrs	HOURS8_2:numeric(8,2)	
					Y	accum_ovt_hrs	HOURS8_2:numeric(8,2)	
					Y	accum_dly_reg_hrs	HOURS8_2:numeric(8,2)	
					Y	accum_dly_ovt_hrs	HOURS8_2:numeric(8,2)	
					Y	consec_days	smallint	
					Y	labor_date	datetime:timestamp	
					N	computed_flag	LOGICAL:char(1)['F']	
					N	ob_exported	LOGICAL:char(1)['F']	
					N	ob_exclude_otm_calc	LOGICAL:char(1)['F']	
				N	ob_exclude_lab_cost_calc	LOGICAL:char(1)['F']		
				Y	tip_decl_amt	MONEY18:numeric(18,2)		
				Y	gross_fb_sls	MONEY18:numeric(18,2)		
				Y	chg_tip_amt	MONEY18:numeric(18,2)		
				Y	chg_sls	MONEY18:numeric(18,2)		
				Y	xref_num	integer		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	accum_days	integer	
				Y	inserted_date	datetime:timestamp	
				N	ob_salaried	LOGICAL:char(1)['F']	
				Y	comm_ttl	MONEY18:numeric(18,2)	
				Y	emp_svc_tip_ttl	MONEY18:numeric(18,2)	
				Y	ind_tips_paid_ttl	MONEY18:numeric(18,2)	
				Y	prem_pay_hrs	numeric(17,5)	
				Y	prem_pay_additional_hrs	numeric(17,5)	
				Y	prem_pay_amt	money:numeric(19,4)	
	F			Y	auth_emp_seq	SEQ_NUM:integer	Authorizing Employee
	F			Y	reason_seq	SEQ_NUM:integer	Authorization Reason
time_clock_approved_day_dtl	P			N	approved_day_seq	SEQ_NUM:integer[autoincrement]	
		A		N	schedule_date	datetime:timestamp	
				N	ob_approved	LOGICAL:char(1)['F']	
time_clock_def	P	F		N	store_id	STORE_ID:integer	Store ID
Time Clock	F			Y	job_tmpl_set_seq	SEQ_NUM:integer	
	F			Y	export_seq	SEQ_NUM:integer	
				Y	lab_wk_start_day	WEEKDAY:smallint[1]	
				Y	reg_paid_min_brk_duratn	MINUTES:smallint	
				Y	reg_paid_max_brk_duratn	MINUTES:smallint	
				Y	reg_unpaid_min_brk_duratn	MINUTES:smallint	
				Y	reg_unpaid_max_brk_duratn	MINUTES:smallint	
				Y	minor_paid_min_brk_duratn	MINUTES:smallint	
				Y	minor_paid_max_brk_duratn	MINUTES:smallint	
				Y	minor_unpaid_min_brk_duratn	MINUTES:smallint	
				Y	minor_unpaid_max_brk_duratn	MINUTES:smallint	
				Y	clk_in_early_grace	MINUTES:smallint	
				Y	clk_in_late_grace	MINUTES:smallint	
				Y	clk_out_early_grace	MINUTES:smallint	
				Y	clk_out_late_grace	MINUTES:smallint	
				Y	lab_wk_sched_day	WEEKDAY:smallint	
				Y	num_days_time_clock_sched	smallint	
				Y	emp_meal_deduction_desc	char(32)	
				Y	lab_cat_1_name	OBJ_NAME:char(32)	
				Y	lab_cat_2_name	OBJ_NAME:char(32)	
				Y	lab_cat_3_name	OBJ_NAME:char(32)	
				Y	lab_cat_4_name	OBJ_NAME:char(32)	
				N	ob_all_labor_to_clk_in_date	LOGICAL:char(1)['F']	
				N	ob_decl_tips_only1	LOGICAL:char(1)['F']	
				N	ob_salary_clk_in	LOGICAL:char(1)['F']	
				N	ob_post_emp_meal_deduction	LOGICAL:char(1)['F']	
				N	ob_rvc065_prompt_for_brk	LOGICAL:char(1)['F']	
				N	ob_rvc066_auth_early_brk	LOGICAL:char(1)['F']	
				N	ob_rvc067_auth_late_brk	LOGICAL:char(1)['F']	
				N	ob_rvc068_prompt_paid_brk	LOGICAL:char(1)['F']	
				N	ob_rvc069_auth_early_pd_brk	LOGICAL:char(1)['F']	
				N	ob_rvc070_auth_late_paid_brk	LOGICAL:char(1)['F']	
				N	ob_rvc072_use_tm_clk_sched	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_rvc074_auth_early_in_grc	LOGICAL:char(1)[F]	
				N	ob_rvc076_auth_late_in_grc	LOGICAL:char(1)[F]	
				N	ob_rvc078_auth_early_out_grc	LOGICAL:char(1)[F]	
				N	ob_rvc080_auth_late_out_grc	LOGICAL:char(1)[F]	
				N	ob_display_unsched_jobs	LOGICAL:char(1)[F]	
				N	ob_rsvd01	LOGICAL:char(1)[F]	
				Y	payroll_export_prog_param	char(255)	
				Y	num_rsvd02	integer	
				Y	str_rsvd02	char(10)	
				Y	num_lines_on_tm_card	smallint[0]	
				Y	pay_period_start_date	datetime:timestamp	
				Y	payroll_type	PAYROLL_TYPE:char(1)	
				Y	num_days_time_card_dtl	smallint	
				Y	num_hrs_labor_week	integer	
				Y	rot_start_date	datetime:timestamp	
				Y	payroll_export_ext_program	FILEPATH:varchar(255)	
				N	srg_stds_time_unit	SRG_STDS_TIME_UNIT:smallint[1]	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				N	ob_enforce_sched_brk	LOGICAL:char(1)[F]	
				N	ob_enable_sched_pay	LOGICAL:char(1)[F]	
				Y	num_days_reqmnt	smallint	
				Y	auto_sched_shf_len	smallint	
				N	ob_no_dly_otm_in_weekly	LOGICAL:char(1)[F]	
				N	ob_enforce_lab_perc	LOGICAL:char(1)[F]	
				Y	sched_lab_perc	PCNT:numeric(8,4)	
				N	ob_enforce_emp_max_hrs	LOGICAL:char(1)[F]	
				N	ob_unique_section_asgmt	LOGICAL:char(1)[F]	
				Y	reqmnt_fill_type	char(1)[S]	
				N	ob_require_schedule_approval	LOGICAL:char(1)[F]	Enable use of Schedule Approval
				Y	skill_lvl_precedence	IU_SORT_TYPE:char(1)[A]	
				N	ob_error_to_sched_unavailable	LOGICAL:char(1)[F]	
				Y	days_keep_export_dtl	PURGE_AGING:smallint[0]	
			F	Y	default_payroll_adj_reason	SEQ_NUM:integer	
				N	ob_weighted_average_ot	LOGICAL:char(1)[F]	
				Y	recent_clock_out_minutes	MINUTES:smallint	Number of minutes after a clock out to require authorization to clock in.
time_clock_lab_cat_temp				N	lab_cat	LABOR_CATEGORY:smallint[1]	Labor Category
Time Clock Labor Category				Y	name	OBJ_NAME:char(32)	
Temp							
time_clock_sched_brk_def	P	F		N	emp_seq	integer	Employee Sequence
Time Clock Schedule Break	P	F		N	tm_clk_sched_seq	SEQ_NUM:integer	
Definition	P			N	sched_brk_seq	SEQ_NUM:integer[autoincrement]	
			F	Y	brk_seq	SEQ_NUM:integer	
				Y	offset	smallint	
				Y	duration	smallint	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
time_clock_sched_def Employee Time Clk Schedule	P	F		N	emp_seq	integer	Employee Sequence
		P		N	tm_clk_sched_seq	SEQ_NUM:integer	
		F		Y	job_seq	SEQ_NUM:integer	
		F		Y	job_cat_seq	SEQ_NUM:integer	
				Y	clk_in_date_tm	datetime:timestamp	
				Y	clk_in_gmt_date_tm	datetime:timestamp	
				Y	clk_out_date_tm	datetime:timestamp	
				Y	clk_out_gmt_date_tm	datetime:timestamp	
				Y	override_clk_in_early_grace	MINUTES:smallint	
				Y	override_clk_in_late_grace	MINUTES:smallint	
				Y	override_clk_out_early_grace	MINUTES:smallint	
				Y	override_clk_out_late_grace	MINUTES:smallint	
		F		Y	sched_tmpl_seq	SEQ_NUM:integer	
				Y	labor_week	integer	
				Y	reg_hrs	HOURS8_2:numeric(8,2)	
				Y	reg_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	ovt_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	ovt_2_hrs	HOURS8_2:numeric(8,2)	
				Y	ovt_2_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	ovt_3_hrs	HOURS8_2:numeric(8,2)	
				Y	ovt_3_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	ovt_4_hrs	HOURS8_2:numeric(8,2)	
				Y	ovt_4_ttl	LABOR_TOTAL:numeric(23,5)	
				Y	accum_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	accum_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	accum_dly_reg_hrs	HOURS8_2:numeric(8,2)	
				Y	accum_dly_ovt_hrs	HOURS8_2:numeric(8,2)	
				Y	consec_days	smallint	
				Y	labor_date	datetime:timestamp	
				N	computed_flag	LOGICAL:char(1)['F']	
				Y	vertical_position	smallint	
				Y	last_updated_by	SEQ_NUM:integer	
			Y	last_updated_date	datetime:timestamp		
			Y	prem_pay_hrs	numeric(17,5)		
			Y	prem_pay_additional_hrs	numeric(17,5)		
			Y	prem_pay_amt	money:numeric(19,4)		
	F		Y	section_seq	SEQ_NUM:integer	Section Seq no. from section_def	
			Y	reqmnt_skill_lvl	integer		
time_clock_status Time Clock Status	P	F		N	store_id	STORE_ID:integer	Store ID
				Y	compute_from_clk_in_date_tm	datetime:timestamp	
				Y	last_purge_cutoff_date	datetime:timestamp	
				Y	tp_last_posted_time	datetime:timestamp	
				Y	ttls_last_posted_time	datetime:timestamp	
				Y	jc_last_posted_time	datetime:timestamp	
				N	ob_export_successful	LOGICAL:char(1)['F']	
				Y	sched_posted_time	datetime:timestamp	
				Y	wao_tp_last_posted_time	datetime:timestamp	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
time_period_def Time Period Definition				Y	wao_ttls_last_posted_time	datetime:timestamp	
				Y	wao_jc_last_posted_time	datetime:timestamp	
	P			N	time_period_seq	SEQ_NUM:integer[autoincrement]	Time Period Def Sequence
		A		N	obj_num	OBJ_NUM:integer	
		I		Y	name	OBJ_NAME:char(32)	
		F		Y	prd_seq	SEQ_NUM:integer	
		F		Y	su_trk_grp_seq	SEQ_NUM:integer	
				N	ob_tprd_dont_prn_ohd	LOGICAL:char(1)[F]	
				Y	last_updated_date	datetime:timestamp	
				Y	last_updated_by	SEQ_NUM:integer	
tip_declared_dtl Tip Declared				N	ob_kpi	LOGICAL:char(1)[F]	Show this time period in KPI dashboard.
	P	F		N	trans_seq	SEQ_NUM_EX:integer	Transaction Sequence
				N	decl_amt	MONEY12:numeric(12,2)	
tmed_def Tender/Media				N	ob_indirect_tip	LOGICAL:char(1)[F]	
	P			N	tmed_seq	SEQ_NUM:integer[autoincrement]	TMed Sequence
		A		N	obj_num	OBJ_NUM:integer	
		I		Y	name	NAME12:char(12)	
		I		N	type	TMED_TYPE:char(1)	
				N	ob_tmed01_open_drwr	LOGICAL:char(1)[F]	
				N	ob_tpay02_req_amt_entry	LOGICAL:char(1)[F]	
				N	ob_tpay03_assume_pd_in_full	LOGICAL:char(1)[F]	
				N	ob_tpay04_chk_endorse_req	LOGICAL:char(1)[F]	
				N	ob_tmed05_ref_req	LOGICAL:char(1)[F]	
				N	ob_tmed06_valdtn_req	LOGICAL:char(1)[F]	
				N	ob_tpay10_post_to_gross_rcpt	LOGICAL:char(1)[F]	
				N	ob_tpay11_post_to_chg_rcpts	LOGICAL:char(1)[F]	
				N	ob_tmed12_exempt_auto_svc	LOGICAL:char(1)[F]	
				N	ob_tpay17_halo_active	LOGICAL:char(1)[F]	
				N	ob_tstl17_chain_order	LOGICAL:char(1)[F]	
				N	ob_tpay18_halo_by_amt	LOGICAL:char(1)[F]	
				N	ob_tstl18_dont_fire_order	LOGICAL:char(1)[F]	
				N	ob_tpay19_emp_meal	LOGICAL:char(1)[F]	
				N	ob_tstl19_reprint_chk	LOGICAL:char(1)[F]	
				N	ob_tdec19_tips_paid	LOGICAL:char(1)[F]	
				N	ob_tmed20_prn_sls_itmzrs	LOGICAL:char(1)[F]	
				N	ob_tmed21_prn_summ_ttls	LOGICAL:char(1)[F]	
				N	ob_tmed22_prn_trlr	LOGICAL:char(1)[F]	
				N	ob_tmed23_prn_chk	LOGICAL:char(1)[F]	
				N	ob_tmed24_prn_vat_ttl	LOGICAL:char(1)[F]	
				N	ob_tpay25_req_expr_date_entr	LOGICAL:char(1)[F]	
				N	ob_tpay26_allow_recall	LOGICAL:char(1)[F]	
				N	ob_tmed27_allow_curr_cnv	LOGICAL:char(1)[F]	
				N	ob_tpay28_pms_post_0	LOGICAL:char(1)[F]	
				N	ob_tpay29_prn_2_pms_ref	LOGICAL:char(1)[F]	
				N	ob_tpay30_19_digit_pms_ref	LOGICAL:char(1)[F]	
				N	ob_tpay31_enable_pms	LOGICAL:char(1)[F]	
				N	ob_tpay33_dont_net_pms_chng	LOGICAL:char(1)[F]	
			N	ob_tpay34_cc_post_to_pms	LOGICAL:char(1)[F]		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_tmed35_prn_memo_chk	LOGICAL:char(1)[F]	
				N	ob_tstl36_prn_seat_chk	LOGICAL:char(1)[F]	
				N	ob_tmed37_incr_filter	LOGICAL:char(1)[F]	
				N	ob_tpay38_prn_fcr_chk	LOGICAL:char(1)[F]	
				N	ob_tpay39_post_fcr_credit	LOGICAL:char(1)[F]	
				N	ob_tpay38_prn_personal_chk	LOGICAL:char(1)[F]	
				N	ob_tpay41_req_ca	LOGICAL:char(1)[F]	
				N	ob_tpay42_prompt_ca_imm_pym t	LOGICAL:char(1)[F]	
				N	ob_tpay43_dont_save_pms_res p	LOGICAL:char(1)[F]	
				N	ob_tpay44_tax_exempt_coupon	LOGICAL:char(1)[F]	
				N	ob_tpay45_vrfy_cc_mod_10	LOGICAL:char(1)[F]	
				N	ob_tpay46_dont_chk_expr_date	LOGICAL:char(1)[F]	
				N	ob_tpay47_prn_with_lookup	LOGICAL:char(1)[F]	
				N	ob_tpay48_no_valdt_expr_date	LOGICAL:char(1)[F]	
				N	ob_tpay49_tnd_must_excd_tip	LOGICAL:char(1)[F]	
				N	ob_tmed50_sort_mi_by_seat	LOGICAL:char(1)[F]	
				N	ob_tpay51_prompt_cc_issu_num	LOGICAL:char(1)[F]	
				N	ob_tpay52_prompt_cc_iss_date	LOGICAL:char(1)[F]	
				N	ob_tpay53_prompt_opt_trlr	LOGICAL:char(1)[F]	
				N	ob_tpay54_cc_final_amt_reqd	LOGICAL:char(1)[F]	
				N	ob_tstl38_prn_on_rcpt_prntr	LOGICAL:char(1)[F]	
				N	ob_tstl43_prn_shared_chk	LOGICAL:char(1)[F]	
				N	ob_tstl51_suspend_trans	LOGICAL:char(1)[F]	
				N	ob_item_shareable	LOGICAL:char(1)[F]	
				N	ob_tpay_no_trlr_multi_round	LOGICAL:char(1)[F]	
				N	ob_tpay_prn_thai_tax_ar_line	LOGICAL:char(1)[F]	
				N	ob_tpay_prn_thai_tax_invoice	LOGICAL:char(1)[F]	
				N	ob_tstl_send_order	LOGICAL:char(1)[F]	
				N	ob_allow_with_euro	LOGICAL:char(1)[F]	
				N	ob_mask_cc_number	LOGICAL:char(1)[F]	
				N	ob_debit_card	LOGICAL:char(1)[F]	
				N	ob_dd_svc_ttl_key	LOGICAL:char(1)[F]	
				N	ob_prompt_during_keyed_ca	LOGICAL:char(1)[F]	
				N	ob_prompt_for_cashback	LOGICAL:char(1)[F]	
				N	ob_override_sign_out	LOGICAL:char(1)[F]	
				N	ob_rsvd05	LOGICAL:char(1)[F]	
				N	ob_pin_reqd	LOGICAL:char(1)[F]	
				N	ob_mask_cc_exp	LOGICAL:char(1)[F]	
				N	ob_rsvd08	LOGICAL:char(1)[F]	
				N	ob_rsvd09	LOGICAL:char(1)[F]	
				N	priv_lvl	PRIV_LEVEL:smallint[0]	
	F			Y	tax_class_seq	SEQ_NUM:integer	
	F			Y	pms	SEQ_NUM:integer	
	F			Y	mlvl_class_seq	SEQ_NUM:integer	
	F			Y	prn_def_class_seq	SEQ_NUM:integer	
	F			Y	chg_tip_dsvc_seq	SEQ_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
	F			Y	tmed_slu_seq	SEQ_NUM:integer	
				Y	nlu_num	NLU4:smallint	
				Y	key_num	KEY_NUM:integer	
				Y	icon_id	ICON_ID:smallint	
				Y	halo	MONEY12:numeric(12,2)	
				Y	cat	TMED_CATEGORY:smallint[1]	
				Y	ca_tip_pct	PCNT:numeric(8,4)	
				Y	ca_diff_pct	PCNT:numeric(8,4)	
				Y	ca_scndary_flr_limit	MONEY12:numeric(12,2)	
				Y	ca_init_auth_amt	MONEY12:numeric(12,2)	
				Y	effective_from	datetime:timestamp	
				Y	effective_to	datetime:timestamp	
	F			Y	ca_driver	SEQ_NUM:integer	
	F			Y	edc_driver	SEQ_NUM:integer	
				Y	autofire_mode	AUTOFIRE_MODE:smallint	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				N	ob_selective_fire	LOGICAL:char(1)[F]	Selective Send Order
				N	ob_keep_held_status	LOGICAL:char(1)[F]	Keep Held Status
				N	ob_personal_check	LOGICAL:char(1)[F]	
				N	ob_prompt_for_ssn	LOGICAL:char(1)[F]	
				N	ob_print_endorsement_trailer	LOGICAL:char(1)[F]	
				N	ob_mask_cardholder_name	LOGICAL:char(1)[F]	
				N	ob_rnd_tender	LOGICAL:char(1)[F]	
				N	ob_rnd_zero_tens	LOGICAL:char(1)[F]	
				N	ob_rnd_tens_digit	LOGICAL:char(1)[F]	
				N	insignificant_digits	DECIMAL_PLACES:smallint[0]	
				Y	external_type	integer	External Processing Type (ie GSS Gift Card Redemption)
				Y	ca_base_flr_lmt_1	MONEY12:numeric(12,2)	CA Base Floor Limit 1 Amount
				Y	ca_base_flr_lmt_2	MONEY12:numeric(12,2)	CA Base Floor Limit 2 Amount
				N	ob_offline_base_flr_lmt_1	LOGICAL:char(1)[F]	CA Base Floor Limit 1 Active
				N	ob_offline_base_flr_lmt_2	LOGICAL:char(1)[F]	CA Base Floor Limit 2 Active
				N	ob_prnt_vchr_base_flr_lmt_1	LOGICAL:char(1)[F]	CA Base Floor Limit 1 Voucher Print
				N	ob_prnt_vchr_base_flr_lmt_2	LOGICAL:char(1)[F]	CA Base Floor Limit 2 Voucher Print
				N	ob_no_prompt_avs	LOGICAL:char(1)[F]	
				N	ob_manual_entry_req_cvv	LOGICAL:char(1)[F]	
				N	ob_require_cvv	LOGICAL:char(1)[F]	
				N	ob_dflt_force_tbl_entry_svc_ttl	LOGICAL:char(1)[F]	
				N	ob_track_for_tips	LOGICAL:char(1)[F]	
				N	ob_complete_courses	LOGICAL:char(1)[F]	
				Y	pin_input_prompt	NAME16:char(16)	
				N	pin_input_len	PIN_INPUT_LENGTH:smallint[0]	
				N	ob_persist_pymnt	LOGICAL:char(1)[F]	
				N	ob_persist_auto_discounts	LOGICAL:char(1)[F]	
				N	ob_check_placeholders	LOGICAL:char(1)[F]	
				N	ob_allow_debit_refunds	LOGICAL:char(1)[F]	
				N	ob_prompt_for_promise_time	LOGICAL:char(1)[F]	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_allow_partial_auth	LOGICAL:char(1)['F']	
				N	ob_cobranded_cc	LOGICAL:char(1)['F']	
				N	ob_open_drawer_before_prompt	LOGICAL:char(1)['F']	
				N	ob_beverage_matching_reqd	LOGICAL:char(1)['F']	Force operator to meet the beverage control requirements
				N	ob_prn_multiple_gst_chks	LOGICAL:char(1)['F']	Print multiple guest checks
				N	ob_prompt_prn_multi_gst_chks	LOGICAL:char(1)['F']	Prompt when printing multiple guest checks
				N	ob_truncate_tender	LOGICAL:char(1)['F']	
				N	ob_exempt_incl_svc	LOGICAL:char(1)['F']	Use to Exempt the check from the Inclusive Service Charge
				Y	srn_payment_type	char(3)	Sales Recording Module Payment Type
				N	ob_print_duplicate_chk	LOGICAL:char(1)['F']	Use to print a duplicate check. This is needed by SRM connected devices to stop the SRM from adding the extra barcode information.
				N	ob_timed_order_dflt_svc_ttl	LOGICAL:char(1)['F']	Use to set default service total for timed orders. This is needed when autofire checks to set the printing environment options.
				N	ob_svc_ttl_put_away_chk	LOGICAL:char(1)['F']	Use to allow checks to be service totaled and put away for later finalization
				N	ob_eco_print_chk	LOGICAL:char(1)['F']	Use to prevent printing of a check if there is no change in the current round.
				N	ob_activate_async_pay_mode	LOGICAL:char(1)['F']	Use to activate async payment mode
	F			Y	tmed_link1_seq	SEQ_NUM:integer	Link 1 of 4 to another tmed_def entry to allow posting to multiple PMS systems.
	F			Y	tmed_link2_seq	SEQ_NUM:integer	Link 2 of 4 to another tmed_def entry to allow posting to multiple PMS systems.
	F			Y	tmed_link3_seq	SEQ_NUM:integer	Link 3 of 4 to another tmed_def entry to allow posting to multiple PMS systems.
	F			Y	tmed_link4_seq	SEQ_NUM:integer	Link 4 of 4 to another tmed_def entry to allow posting to multiple PMS systems.
				N	ob_donot_mask_first_6	LOGICAL:char(1)['F']	Do not mask the first 6 numbers of an account number
				N	ob_activate_chk_fiscal_lock	LOGICAL:char(1)['F']	Lock the check if this option is enabled
				Y	card_type	char(2)	Card Type in case of an external tender
tmed_def_shdw	P			N	tmed_seq	integer	
				Y	ob_lc_status	char(1)	
tmed_dtl	P	F		N	trans_seq	SEQ_NUM_EX:integer	Transaction Sequence
Tender/Media Detail	P	F		N	dtl_seq	SEQ_NUM:integer	
		F		N	tmed_seq	SEQ_NUM:integer	
		F		Y	other_emp_seq	SEQ_NUM:integer	
				N	ob_tax_1_exempt	LOGICAL:char(1)['F']	
				N	ob_tax_2_exempt	LOGICAL:char(1)['F']	
				N	ob_tax_3_exempt	LOGICAL:char(1)['F']	
				N	ob_tax_4_exempt	LOGICAL:char(1)['F']	
				N	ob_tax_5_exempt	LOGICAL:char(1)['F']	
				N	ob_tax_6_exempt	LOGICAL:char(1)['F']	
				N	ob_tax_7_exempt	LOGICAL:char(1)['F']	
				N	ob_tax_8_exempt	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	cc_acct_num	char(20)	
				Y	expiration_date	char(4)	
				N	chg_tip_ttl	MONEY12:numeric(12,2)	
				N	allocated_tax_ttl	MONEY12:numeric(12,2)	
				N	type_def	binary(13)	
				N	ob_immed_pymnt	LOGICAL:char(1)['F']	
				N	ob_tips_paid	LOGICAL:char(1)['F']	
	F			Y	frgn_cncy_seq	SEQ_NUM:integer	
				Y	frgn_cncy_ttl	FOREIGN_CNCY:numeric(15,3)	
				Y	frgn_cncy_num_decimal_places	DECIMAL_DIGITS:smallint[2]	
				Y	cashback_ttl	MONEY12:numeric(12,2)	
				Y	cm_till_id	RECEPTACLE_ID:integer[null]	
				Y	ssn	char(20)	
				Y	pers_chk_transit_num	char(10)	
				Y	pers_chk_acct_num	char(14)	
				Y	pers_chk_chk_num	char(7)	
				Y	print_class_seq	SEQ_NUM:integer	
				Y	pms_if_seq	SEQ_NUM:integer	
				Y	encrypt_value_seq	SEQ_NUM_EX:integer	
				Y	tray_totaled_seat_map	binary(16)	Tray Totaled Seat Mask
				Y	eAcctNum	binary(128)	
				Y	eExpDate	binary(128)	
				Y	hAcctNum	binary(20)	
				Y	link_dtl_id	integer	Linked Tender ID (link to the parent tender)
tmed_preamble_def	P	F		N	tmed_seq	SEQ_NUM:integer	TMed Sequence
Tender/Media Preamble				N	tmed_preamble_seq	SEQ_NUM:integer	
				Y	start_preamble	CC_PREAMBLE:char(8)	
				Y	end_preamble	CC_PREAMBLE:char(8)	
				Y	num_acct_digits	smallint	
				Y	last_updated_by	SEQ_NUM:integer	
tmed_sl_u_def	P			N	tmed_sl_u_seq	SEQ_NUM:integer[autoincrement]	TMed SLU Sequence
Tender/Media SLU			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
			F	Y	ts_style_seq	SEQ_NUM:integer	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
			F	Y	hht_ts_style_seq	SEQ_NUM:integer	HHT Touchscreen Style
tmp_inven_itm_trans_dtl	P	I		N	inven_trans_seq	SEQ_NUM_EX:integer	
Temp Inventory Item Transaction				N	inven_itm_seq	SEQ_NUM:integer	
Detail (Open Periods)				Y	unit_seq	SEQ_NUM:integer	
				N	qty	PM_VALUE:double	
				Y	val	PM_BASE_VALUE:double	
				N	ob_incl_idl_cost	LOGICAL:char(1)['F']	
tmp_inven_trans_dtl	P	I		N	inven_trans_seq	SEQ_NUM_EX:integer[autoincrement]	
			I	Y	inven_trans_batch_seq	SEQ_NUM_EX:integer	
			I	N	trans_date	datetime:timestamp	
			I	N	bus_date	date	
				N	trans_type	INVEN_TRANS_TYPE:smallint	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	trans_sub_type	smallint	
				N	trans_class	smallint	
				N	trans_by	EMPL_ID:numeric(10)	
				N	dirty	LOGICAL:char(1)['F']	
				Y	from_ilcg_seq	SEQ_NUM:integer	
				Y	to_ilcg_seq	SEQ_NUM:integer	
				Y	ref_seq	SEQ_NUM:integer	
				Y	last_updated_by	EMPL_ID:numeric(10)	
				Y	last_updated_date	datetime:timestamp	
				Y	cncy_seq	SEQ_NUM:integer	
				Y	rvc_seq	SEQ_NUM:integer	
				Y	vndr_seq	SEQ_NUM:integer	Vendor as store, used in transfer between store.
tms_customer_status	P	F		N	customer_seq	SEQ_NUM:integer	
				Y	reservation_cancellations	smallint	
				Y	reservation_no_shows	smallint	
				N	ob_vip	LOGICAL:char(1)['F']	
				Y	text_detail	varchar(254)	
tms_customer_tbl_pref_dtl	P			N	customer_tbl_pref_dtl_seq	SEQ_NUM:integer[autoincrement]	
		F		N	customer_seq	SEQ_NUM:integer	
		F		N	tbl_prop_value_seq	SEQ_NUM:integer	
tms_def	P			N	tms_seq	SEQ_NUM:integer[autoincrement]	
				Y	min_confirmation_number	unsigned int	
				Y	max_confirmation_number	unsigned int	
				Y	days_to_retain_tbl_request	smallint	
				Y	tbl_closed_icon_id	smallint	
				Y	tbl_reserved_icon_id	smallint	
				Y	tbl_seated_icon_id	smallint	
				Y	tbl_chk_printed_icon_id	smallint	
				Y	tbl_payment_complete_icon_id	smallint	
				Y	tbl_dirty_icon_id	smallint	
				N	ob_enabled	LOGICAL:char(1)['F']	
				Y	rpt_large_party_limit	smallint	
				Y	tbl_selected_icon_id	smallint	
				Y	tbl_highlighted_icon_id	smallint	
				Y	tbl_suggested_icon_id	smallint	
				Y	tbl_joined_parent_icon_id	smallint	
				Y	tbl_joined_child_icon_id	smallint	
				Y	wait_alert_threshold	smallint	
				Y	wait_alert_threshold_color	integer	
				Y	alert_manager_server	OBJ_NAME:char(32)	
				Y	alert_manager_port	integer	
				Y	paid_in_full_threshold	smallint	
				Y	ob_force_reservation_auth	LOGICAL:char(1)['F']	
				Y	ob_enable_show_next_tbl_serve	LOGICAL:char(1)['F']	
				Y	ob_display_server_name	LOGICAL:char(1)['F']	
				Y	wait_quote_interval	smallint[5]	
				Y	ob_show_next_tbl_hm_only	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
tms_employee_colors_def	P		I	Y	ob_show_emp_tbl_ins_hm_only	LOGICAL:char(1)[F]	
				N	color_seq	SEQ_NUM:integer[autoincrement]	
				Y	obj_num	OBJ_NUM:integer	
tms_quick_wait_quote_def	P			Y	employee_color	integer[0]	
				N	seq	SEQ_NUM:integer[autoincrement]	
tms_recent_turn_time_status	P	F		Y	quote_time_min	smallint	
				N	rvc_seq	SEQ_NUM:integer	
				N	party_size	smallint	
				Y	recent_turn_time	smallint	
tms_reservation_limit_def	P	F	F	Y	last_refresh_date	datetime:timestamp	
				N	reservation_limit_seq	SEQ_NUM:integer[autoincrement]	
				N	reservation_period_seq	SEQ_NUM:integer	
				N	rvc_seq	SEQ_NUM:integer	
				N	day_of_week	WEEKDAY:smallint	
				N	res_time	HHMM:smallint	
				N	cov_cnt	smallint	
				N	acceptance_limit	smallint	
				N	reservation_period_seq	SEQ_NUM:integer[autoincrement]	
tms_reservation_period_def	P			N	obj_num	SEQ_NUM:integer	
				Y	name	OBJ_NAME:char(32)	
				N	ob_recurring	LOGICAL:char(1)[F]	
				Y	effective_from	date	
				Y	effective_to	date	
				Y	sched_year	smallint	
				N	reservation_period_seq	SEQ_NUM:integer[autoincrement]	
tms_rvc_def	P			N	rvc_seq	SEQ_NUM:integer[autoincrement]	
				Y	obj_num	OBJ_NUM:integer	
				Y	name	NAME16:char(16)	
				Y	ob_allow_reservation	LOGICAL:char(1)[F]	
				Y	ob_allow_call_ahead	LOGICAL:char(1)[F]	
				Y	min_reservation_notice	smallint	
				Y	max_reservation_notice	smallint	
				Y	reservation_to_waitlist_delay	smallint	
				Y	auto_abandon_waitlist_delay	smallint	
				Y	course_turn_time_impact	smallint	
				Y	historic_turn_time_impact	smallint	
				Y	recent_turn_time_impact	smallint	
				Y	target_turn_time_impact	smallint	
				Y	tbl_turn_time_impact	smallint	
				Y	tbl_unavailable_wgt	smallint	
				Y	tbl_unclean_wgt	smallint	
				Y	per_unused_seat_wgt	smallint	
				Y	per_min_waiting_wgt	smallint	
				Y	per_min_waiting_past_quote_wgt	smallint	
				Y	reservation_wgt	smallint	
Y	per_min_waiting_reservation_wgt	smallint					

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
tms_server_rvc_status				Y	per_day_reservation_notice_wgt	smallint	
				Y	VIP_wgt	smallint	
				Y	per_min_waiting_VIP_wgt	smallint	
				Y	per_server_cov_wgt	smallint	
				Y	per_server_chk_wgt	smallint	
				Y	per_min_from_last_chk_wgt	smallint	
				Y	recent_history_clsdc_chk_cnt	smallint	
				Y	recent_history_clsdc_chk_min	smallint	
				N	ob_set_check_id_to_guest_name	LOGICAL:char(1)[F]	
				N	ob_print_waitlist_chit	LOGICAL:char(1)[F]	
				N	ob_print_server_guest_chit	LOGICAL:char(1)[F]	
				Y	greeted_wgt	smallint	
				N	ob_ignore_tms_cvr_cnt	LOGICAL:char(1)[F]	
				N	ob_cls_unassign_tbl_act_layout	LOGICAL:char(1)[F]	Close Unassigned Tables when Activating a Section Layout
		F		Y	last_active_seat_sect_layout	SEQ_NUM:integer	
				Y	last_seat_sect_layout_mod_cnt	integer[0]	Indicates that Changes were made since the Last Activated Seating Section Layout
	tms_status			Y	server_effic_rating_wgt	integer[0]	Server Efficiency Rating Weight. Used by TMS as part of the Table Suggestion Process
			Y	dflt_server_unavailable_minutes	smallint	Default number of minutes to make a server unavailable. Used by TMS as part of the Table Suggestion Process	
			N	ob_req_tbl_during_seating	LOGICAL:char(1)[F]	Require Dining Table Choice During Seating	
P		F	N	emp_seq	SEQ_NUM:integer		
		F	N	rvc_seq	SEQ_NUM:integer		
			Y	unavailable_tm	datetime:timestamp	Time when the server was set as being unavailable	
			Y	unavailable_minutes	smallint	Mininum number of minutes to keep the server unavailable	
tms_tbl_chk_status			Y	unavailable_assignments	smallint	Maximum number of assignments to skip before suggesting new tables	
	P	F	N	tms_seq	SEQ_NUM:integer		
tms_tbl_chk_status		F	Y	trans_seq	SEQ_NUM_EX:integer		
			N	tbl_seq	SEQ_NUM:integer		
			Y	print_count	smallint		
			Y	tbl_open_date_time	datetime:timestamp		
			Y	chk_cnt	smallint		
			Y	chk_total	MONEY12:numeric(12,2)		
			Y	cov_cnt	smallint		
			Y	max_course	smallint		
			N	course_01	LOGICAL:char(1)[F]		
			N	course_02	LOGICAL:char(1)[F]		
			N	course_03	LOGICAL:char(1)[F]		
			N	course_04	LOGICAL:char(1)[F]		
		N	course_05	LOGICAL:char(1)[F]			
		N	course_06	LOGICAL:char(1)[F]			

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	course_07	LOGICAL:char(1)[('F')]	
				N	course_08	LOGICAL:char(1)[('F')]	
				N	course_09	LOGICAL:char(1)[('F')]	
				N	course_10	LOGICAL:char(1)[('F')]	
				N	course_11	LOGICAL:char(1)[('F')]	
				N	course_12	LOGICAL:char(1)[('F')]	
				N	course_13	LOGICAL:char(1)[('F')]	
				N	course_14	LOGICAL:char(1)[('F')]	
				N	course_15	LOGICAL:char(1)[('F')]	
				N	course_16	LOGICAL:char(1)[('F')]	
				N	course_17	LOGICAL:char(1)[('F')]	
				N	course_18	LOGICAL:char(1)[('F')]	
				N	course_19	LOGICAL:char(1)[('F')]	
				N	course_20	LOGICAL:char(1)[('F')]	
				N	course_21	LOGICAL:char(1)[('F')]	
				N	course_22	LOGICAL:char(1)[('F')]	
				N	course_23	LOGICAL:char(1)[('F')]	
				N	course_24	LOGICAL:char(1)[('F')]	
				N	course_25	LOGICAL:char(1)[('F')]	
				N	course_26	LOGICAL:char(1)[('F')]	
				N	course_27	LOGICAL:char(1)[('F')]	
				N	course_28	LOGICAL:char(1)[('F')]	
				N	course_29	LOGICAL:char(1)[('F')]	
				N	course_30	LOGICAL:char(1)[('F')]	
				N	course_31	LOGICAL:char(1)[('F')]	
				N	course_32	LOGICAL:char(1)[('F')]	
				N	course_33	LOGICAL:char(1)[('F')]	
				N	course_34	LOGICAL:char(1)[('F')]	
				N	course_35	LOGICAL:char(1)[('F')]	
				N	course_36	LOGICAL:char(1)[('F')]	
				N	course_37	LOGICAL:char(1)[('F')]	
				N	course_38	LOGICAL:char(1)[('F')]	
				N	course_39	LOGICAL:char(1)[('F')]	
				N	course_40	LOGICAL:char(1)[('F')]	
				N	course_41	LOGICAL:char(1)[('F')]	
				N	course_42	LOGICAL:char(1)[('F')]	
				N	course_43	LOGICAL:char(1)[('F')]	
				N	course_44	LOGICAL:char(1)[('F')]	
				N	course_45	LOGICAL:char(1)[('F')]	
				N	course_46	LOGICAL:char(1)[('F')]	
				N	course_47	LOGICAL:char(1)[('F')]	
				N	course_48	LOGICAL:char(1)[('F')]	
				N	course_49	LOGICAL:char(1)[('F')]	
				N	course_50	LOGICAL:char(1)[('F')]	
				N	course_51	LOGICAL:char(1)[('F')]	
				N	course_52	LOGICAL:char(1)[('F')]	
				N	course_53	LOGICAL:char(1)[('F')]	
				N	course_54	LOGICAL:char(1)[('F')]	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	course_55	LOGICAL:char(1)[('F')]	
				N	course_56	LOGICAL:char(1)[('F')]	
				N	course_57	LOGICAL:char(1)[('F')]	
				N	course_58	LOGICAL:char(1)[('F')]	
				N	course_59	LOGICAL:char(1)[('F')]	
				N	course_60	LOGICAL:char(1)[('F')]	
				N	course_61	LOGICAL:char(1)[('F')]	
				N	course_62	LOGICAL:char(1)[('F')]	
				N	course_63	LOGICAL:char(1)[('F')]	
				N	course_64	LOGICAL:char(1)[('F')]	
				Y	kds_recall_minutes	smallint	
tms_tbl_prop_def	P			N	tbl_prop_seq	SEQ_NUM:integer[autoincrement]	
				Y	obj_num	OBJ_NUM:integer	
				Y	prop_name	varchar(20)	
				Y	ob_vital_prop	LOGICAL:char(1)[('F')]	
				Y	significance	smallint	
				N	ob_required	LOGICAL:char(1)[('F')]	
tms_tbl_prop_value_def	P			N	tbl_prop_value_seq	SEQ_NUM:integer[autoincrement]	
				Y	obj_num	OBJ_NUM:integer	
		F		N	tbl_prop_seq	SEQ_NUM:integer	
				Y	prop_name	varchar(20)	
				Y	icon_id	smallint	
				Y	short_name	varchar(4)	
tms_tbl_prop_value_lnk_def	P			N	tbl_prop_value_lnk_seq	SEQ_NUM:integer[autoincrement]	
		F		N	tbl_seq	SEQ_NUM:integer	
		F		N	tbl_prop_value_seq	SEQ_NUM:integer	
tms_tbl_request_dtl	P			N	tbl_request_dtl_seq	SEQ_NUM:integer[autoincrement]	
				Y	creation_date	datetime:timestamp	
		F		Y	emp_seq	SEQ_NUM:integer	
		F		Y	rvc_seq	SEQ_NUM:integer	
				Y	reservation_cov_cnt	smallint	
				Y	ob_pending_approval	LOGICAL:char(1)[('F')]	
		F		Y	approved_by	SEQ_NUM:integer	
				Y	approved_date	datetime:timestamp	
		F		Y	customer_seq	SEQ_NUM:integer	
				Y	reservation_date	datetime:timestamp	
				Y	cancel_date	datetime:timestamp	
		F		Y	reason_seq	SEQ_NUM:integer	
				Y	no_show_date	datetime:timestamp	
				Y	greeted_date	datetime:timestamp	
				Y	cov_cnt	smallint	
				N	guest_name	varchar(40)	
				Y	phone_number	varchar(30)	
				Y	ob_VIP	LOGICAL:char(1)[('F')]	
				Y	wait_quote	smallint	
				Y	pager_number	smallint	
				Y	page_time	smallint	
				Y	abandon_time	smallint	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	seated_time	smallint	
		F		Y	chk_seq	SEQ_NUM_EX:integer	
				Y	text_detail	varchar(254)	
				Y	estimated_wait	smallint	
		F		Y	tbl_seq	SEQ_NUM:integer	
				Y	confirmation_number	unsigned int	
				Y	referral_notes	varchar(254)	
				Y	request_method	char(1)	
				Y	request_method_ref	varchar(20)	
				Y	lock_time	datetime:timestamp	
				Y	ob_user_tbl_suggest	LOGICAL:char(1)['F']	
				Y	suggest_position	smallint	
tms_tbl_request_prop_dtl	P			N	tbl_request_prop_dtl_seq	SEQ_NUM:integer[autoincrement]	
		F		N	tbl_request_dtl_seq	SEQ_NUM:integer	
		F		N	tbl_prop_value_seq	SEQ_NUM:integer	
tms_tbl_status	P	F		N	tbl_seq	SEQ_NUM:integer	
			I	Y	state	char(1)	
				Y	ob_dirty	LOGICAL:char(1)['F']	
				Y	dining_course	smallint	
				Y	estimated_available_time	smallint	
				Y	parent_tbl_seq	SEQ_NUM:integer	
				Y	num_seats	smallint	
				Y	estimated_turn_time	smallint	
			I	Y	next_available	LOGICAL:char(1)['F']	
				Y	kds_course_alert_level	smallint[0]	Kitchen Course Alert Level
				Y	kds_course_peak_alert_level	smallint[0]	Kitchen Course Peak Alert Level
tms_tbl_turn_time_status	P	F		N	turn_time_seq	SEQ_NUM:integer	
		F		N	tbl_seq	SEQ_NUM:integer	
				Y	historic_turn_time	smallint	
				Y	historic_turn_time_cnt	smallint	
tms_turn_time_def	P			N	turn_time_seq	SEQ_NUM:integer[autoincrement]	
		F		N	rvc_seq	SEQ_NUM:integer	
		F		N	prd_seq	SEQ_NUM:integer	
				N	cov_cnt	smallint	
				Y	target_turn_time	smallint	
tms_turn_time_status	P	F		N	turn_time_seq	SEQ_NUM:integer	
				Y	historic_turn_time	smallint	
				Y	historic_turn_time_cnt	smallint	
				Y	course_01_impact	smallint	
				Y	course_02_impact	smallint	
				Y	course_03_impact	smallint	
				Y	course_04_impact	smallint	
				Y	course_05_impact	smallint	
				Y	course_06_impact	smallint	
				Y	course_07_impact	smallint	
				Y	course_08_impact	smallint	
				Y	course_09_impact	smallint	
				Y	course_10_impact	smallint	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	course_11_impact	smallint	
				Y	course_12_impact	smallint	
				Y	course_13_impact	smallint	
				Y	course_14_impact	smallint	
				Y	course_15_impact	smallint	
				Y	course_16_impact	smallint	
				Y	course_17_impact	smallint	
				Y	course_18_impact	smallint	
				Y	course_19_impact	smallint	
				Y	course_20_impact	smallint	
				Y	course_21_impact	smallint	
				Y	course_22_impact	smallint	
				Y	course_23_impact	smallint	
				Y	course_24_impact	smallint	
				Y	course_25_impact	smallint	
				Y	course_26_impact	smallint	
				Y	course_27_impact	smallint	
				Y	course_28_impact	smallint	
				Y	course_29_impact	smallint	
				Y	course_30_impact	smallint	
				Y	course_31_impact	smallint	
				Y	course_32_impact	smallint	
				Y	course_33_impact	smallint	
				Y	course_34_impact	smallint	
				Y	course_35_impact	smallint	
				Y	course_36_impact	smallint	
				Y	course_37_impact	smallint	
				Y	course_38_impact	smallint	
				Y	course_39_impact	smallint	
				Y	course_40_impact	smallint	
				Y	course_41_impact	smallint	
				Y	course_42_impact	smallint	
				Y	course_43_impact	smallint	
				Y	course_44_impact	smallint	
				Y	course_45_impact	smallint	
				Y	course_46_impact	smallint	
				Y	course_47_impact	smallint	
				Y	course_48_impact	smallint	
				Y	course_49_impact	smallint	
				Y	course_50_impact	smallint	
				Y	course_51_impact	smallint	
				Y	course_52_impact	smallint	
				Y	course_53_impact	smallint	
				Y	course_54_impact	smallint	
				Y	course_55_impact	smallint	
				Y	course_56_impact	smallint	
				Y	course_57_impact	smallint	
				Y	course_58_impact	smallint	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	course_59_impact	smallint	
				Y	course_60_impact	smallint	
				Y	course_61_impact	smallint	
				Y	course_62_impact	smallint	
				Y	course_63_impact	smallint	
				Y	course_64_impact	smallint	
				Y	course_01_propensity	smallint	
				Y	course_02_propensity	smallint	
				Y	course_03_propensity	smallint	
				Y	course_04_propensity	smallint	
				Y	course_05_propensity	smallint	
				Y	course_06_propensity	smallint	
				Y	course_07_propensity	smallint	
				Y	course_08_propensity	smallint	
				Y	course_09_propensity	smallint	
				Y	course_10_propensity	smallint	
				Y	course_11_propensity	smallint	
				Y	course_12_propensity	smallint	
				Y	course_13_propensity	smallint	
				Y	course_14_propensity	smallint	
				Y	course_15_propensity	smallint	
				Y	course_16_propensity	smallint	
				Y	course_17_propensity	smallint	
				Y	course_18_propensity	smallint	
				Y	course_19_propensity	smallint	
				Y	course_20_propensity	smallint	
				Y	course_21_propensity	smallint	
				Y	course_22_propensity	smallint	
				Y	course_23_propensity	smallint	
				Y	course_24_propensity	smallint	
				Y	course_25_propensity	smallint	
				Y	course_26_propensity	smallint	
				Y	course_27_propensity	smallint	
				Y	course_28_propensity	smallint	
				Y	course_29_propensity	smallint	
				Y	course_30_propensity	smallint	
				Y	course_31_propensity	smallint	
				Y	course_32_propensity	smallint	
				Y	course_33_propensity	smallint	
				Y	course_34_propensity	smallint	
				Y	course_35_propensity	smallint	
				Y	course_36_propensity	smallint	
				Y	course_37_propensity	smallint	
				Y	course_38_propensity	smallint	
				Y	course_39_propensity	smallint	
				Y	course_40_propensity	smallint	
				Y	course_41_propensity	smallint	
				Y	course_42_propensity	smallint	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	course_43_propensity	smallint	
				Y	course_44_propensity	smallint	
				Y	course_45_propensity	smallint	
				Y	course_46_propensity	smallint	
				Y	course_47_propensity	smallint	
				Y	course_48_propensity	smallint	
				Y	course_49_propensity	smallint	
				Y	course_50_propensity	smallint	
				Y	course_51_propensity	smallint	
				Y	course_52_propensity	smallint	
				Y	course_53_propensity	smallint	
				Y	course_54_propensity	smallint	
				Y	course_55_propensity	smallint	
				Y	course_56_propensity	smallint	
				Y	course_57_propensity	smallint	
				Y	course_58_propensity	smallint	
				Y	course_59_propensity	smallint	
				Y	course_60_propensity	smallint	
				Y	course_61_propensity	smallint	
				Y	course_62_propensity	smallint	
				Y	course_63_propensity	smallint	
				Y	course_64_propensity	smallint	
token_history_dtl	P			N	security_token	varchar(1024)	
				Y	create_time	datetime:timestamp[current timestamp]	
trans_analyzer_def	P			N	ta_seq	SEQ_NUM:integer[autoincrement]	Transaction Analyzer Sequence
Transaction Analyzer			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
				N	ob_read_only	LOGICAL:char(1)['F']	
				Y	version_type	char(1)	
				Y	version	numeric(4,2)	
trans_analyzer_step_def	P	F		N	ta_seq	SEQ_NUM:integer	Transaction Analyzer Sequence
Transaction Analyzer Step	P			N	ta_step_seq	SEQ_NUM:integer[autoincrement]	
				N	type	TRANS_ANALYZER_STEP_TYPE:char(1)	
				Y	conjunction	char(2)	
				Y	column	char(40)	
				Y	operator	NAME4:char(4)	
				Y	range_from	char(15)	
				Y	range_to	char(15)	
				N	step_order	integer	
				Y	obj_list	long varchar	
trans_archive_dtl	P			N	PKEY_ID	bigint[autoincrement]	
				Y	T_trans_seq	integer	
				Y	T_type	char(1)	
				Y	T_fixed_period_seq	integer	
				Y	T_business_date	date	
				Y	T_start_date	date	
				Y	T_start_tm	time	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	T_end_date	date	
				Y	T_end_tm	timestamp	
				Y	T_training_status	integer	
				Y	T_rvc_seq	integer	
				Y	T_uws_seq	integer	
				Y	RVCDEF_obj_num	integer	
				Y	RVCDEF_name	varchar(16)	
				Y	UWSDEF_obj_num	integer	
				Y	DEVDEF_name	varchar(16)	
				Y	TEMPDEF_obj_num	integer	
				Y	TEMPDEF_chk_name	varchar(8)	
				Y	CSHRDEF_obj_num	integer	
				Y	CSHRDEF_name	varchar(8)	
				Y	AEMPDEF_obj_num	integer	
				Y	AEMPDEF_chk_name	varchar(8)	
				Y	AEMPDEF_first_name	varchar(8)	
				Y	AEMPDEF_emp_seq	integer	
				Y	C_chk_seq	integer	
				Y	C_num_chk_info_lines	integer	
				Y	C_order_type_seq	integer	
				Y	C_chk_num	integer	
				Y	C_id	varchar(16)	
				Y	C_chk_open	char(1)	
				Y	C_chk_open_date	date	
				Y	C_chk_open_tm	time	
				Y	C_chk_clsdate	date	
				Y	C_chk_clsdate_tm	time	
				Y	C_chk_reopened	char(1)	
				Y	C_grp	integer	
				Y	C_cov_cnt	integer	
				Y	C_sub_ttl	numeric(12,2)	
				Y	C_svc_ttl	numeric(12,2)	
				Y	C_tax_ttl	numeric(12,2)	
				Y	C_pymnt_ttl	numeric(12,2)	
				Y	ORDTYPE_name	varchar(16)	
				Y	TBLDEF_obj_num	integer	
				Y	TBLDEF_name	varchar(16)	
				Y	REASONDEF_obj_num	integer	
				Y	REASONDEF_obj_num2	integer	
				Y	REASONDEF_obj_num3	integer	
				Y	REASONDEF_name	varchar(16)	
				Y	CEMPDEF_obj_num	integer	
				Y	CEMPDEF_chk_name	varchar(8)	
				Y	CEMPDEF_first_name	varchar(8)	
				Y	CEMPDEF_emp_seq	integer	
				Y	S_mgr_void_cnt	integer	
				Y	S_mgr_void_ttl	numeric(12,2)	
				Y	D_dtl_seq	integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	D_dtl_type	char(1)	
				Y	D_record_type	char(1)	
				Y	D_dtl_index	integer	
				Y	D_dtl_id	integer	
				Y	D_dtl_status	binary(1)	
				Y	D_ob_dtl05_void_flag	char(1)	
				Y	D_auth_emp	integer	
				Y	D_reason_seq	integer	
				Y	D_rpt_cnt	integer	
				Y	D_rpt_ttl	numeric(12,2)	
				Y	D_ob_error_correct	char(1)	
				Y	M_ob_dtl04_rtn	char(1)	
				Y	M_price_lvl	integer	
				Y	M_item_weight	numeric(6,3)	
				Y	MIDEF_obj_num	integer	
				Y	MIDEF_name	varchar(16)	
				Y	MIGRPDEF_obj_num	integer	
				Y	MIGRPDEF_name	varchar(32)	
				Y	MAJGRPDEF_obj_num	integer	
				Y	MAJGRPDEF_name	varchar(32)	
				Y	FAMGRPDEF_obj_num	integer	
				Y	FAMGRPDEF_name	varchar(32)	
				Y	P_ob_tax_1_exempt	char(1)	
				Y	P_ob_tax_2_exempt	char(1)	
				Y	P_ob_tax_3_exempt	char(1)	
				Y	P_ob_tax_4_exempt	char(1)	
				Y	P_ob_tax_5_exempt	char(1)	
				Y	P_ob_tax_6_exempt	char(1)	
				Y	P_ob_tax_7_exempt	char(1)	
				Y	P_ob_tax_8_exempt	char(1)	
				Y	P_tax_exempt	char(1)	
				Y	P_autogratiuity_exempt	char(1)	
				Y	P_cc_acct_num	varchar(20)	
				Y	P_chg_tip_ttl	numeric(12,2)	
				Y	P_chg_subttl	numeric(12,2)	
				Y	TMEDDEF_obj_num	integer	
				Y	TMEDDEF_name	varchar(16)	
				Y	TMEDDEF_type	char(1)	
				Y	DC_percentage	numeric(8,4)	
				Y	DC_sttl_parent_dtl_seq	integer	
				Y	DCDEF_obj_num	integer	
				Y	DCDEF_name	varchar(16)	
				Y	DCDEF_type	char(1)	
				Y	DCDEF_amt	numeric(12,2)	
				Y	DCDEF_percentage	numeric(8,4)	
				Y	SV_percentage	numeric(8,4)	
				Y	SVDEF_obj_num	integer	
				Y	SVDEF_name	varchar(16)	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
trans_dtl Transaction				Y	SVDEF_type	char(1)	
				Y	SVDEF_amt	numeric(12,2)	
				Y	SVDEF_percentage	numeric(8,4)	
				Y	SVDEF_ob_non_revenue	char(1)	
				Y	SRVPRDDEF_obj_num	integer	
				Y	SRVPRDDEF_name	varchar(16)	
				Y	R_ref	varchar(20)	
				Y	R_type	char(1)	
				Y	MIDEF_cond_grp_mem_seq	integer	
				Y	D_dtl_name	varchar(20)	
				Y	D_chk_cnt	integer	
				Y	D_chk_ttl	numeric(12,2)	
				N	C_use_VAT	char(1)[F]	
		P		N	trans_seq	SEQ_NUM_EX:integer[autoincrement]	Transaction Sequence
				N	type	TRANS_TYPE:char(1)	
		F	I	Y	chk_seq	SEQ_NUM_EX:integer	
		F		N	rvc_seq	SEQ_NUM:integer	
		F		Y	chk_emp_seq	SEQ_NUM:integer	
				Y	chk_emp_shift_seq	SEQ_NUM:integer	
		F		Y	trans_emp_seq	SEQ_NUM:integer	
				Y	trans_emp_shift_seq	SEQ_NUM:integer	
		F		Y	job_seq	SEQ_NUM:integer	
		F		Y	cshr_ttl_seq	SEQ_NUM:integer	
				Y	cshr_ttl_shift_seq	SEQ_NUM:integer	
				N	business_date	datetime:timestamp	
				N	ob_outside_business_date	LOGICAL:char(1)[F]	
		F		Y	fixed_period_seq	SEQ_NUM:integer	
				N	start_date_tm	datetime:timestamp	
				N	end_date_tm	datetime:timestamp	
		F		Y	srv_period_seq	SEQ_NUM:integer	
				N	training_status	TRANS_MODE:integer[0]	
				N	ob_closed_check_edit	LOGICAL:char(1)[F]	
		F		N	uws_seq	SEQ_NUM:integer	
			N	uws_trans_num	smallint		
			Y	standalone_trans_seq	SEQ_NUM_EX:integer		
			Y	round	integer		
	F		Y	open_on_sys_uws_seq	SEQ_NUM:integer		
		I	Y	kds_trans_id	KDS_ID:char(32)		
			N	creation_mode	char(1)[N]		
			N	ob_chk_reopened	LOGICAL:char(1)[F]		
			N	ob_rsvd01	LOGICAL:char(1)[F]		
			N	ob_rsvd02	LOGICAL:char(1)[F]		
			N	ob_rsvd03	LOGICAL:char(1)[F]		
			N	ob_rsvd04	LOGICAL:char(1)[F]		
	F		Y	team_seq	SEQ_NUM:integer	Team seq num	
	F		Y	team_version_seq	SEQ_NUM:integer	Team version seq num	
			Y	cm_till_id	RECEPTACLE_ID:integer		
			Y	rf_signal_strength	smallint	Wi-Fi RF Signal Strength	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
trk_grp_def Tracking Group Definition				Y	battery_life	smallint	Primary Battery Life Remaining
	P			N	trk_grp_seq	SEQ_NUM:integer[autoincrement]	Tracking Group Sequence
			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	NAME20:char(20)	
				N	ob_grp_in_use	LOGICAL:char(1)['F']	
trk_ttl_def Tracking Group Total Definition				Y	last_updated_date	datetime:timestamp	
				Y	last_updated_by	SEQ_NUM:integer	
	P	F		N	trk_grp_seq	SEQ_NUM:integer	Tracking Group Sequence
	P			N	trk_ttl_seq	SEQ_NUM:integer[autoincrement]	
			I	Y	name	NAME20:char(20)	
trk_ttl_def_temp Tracking Total Definition Temp			I	Y	ttl_type	TRK_TTL_TYPE:smallint	
				Y	ttl_num	TRK_TTL_NUM:integer	
				Y	last_updated_by	SEQ_NUM:integer	
	P			N	trk_grp_seq	SEQ_NUM:integer[autoincrement]	Tracking Group Sequence
				Y	ttl_name_01	NAME20:char(20)	
				Y	ttl_name_02	NAME20:char(20)	
				Y	ttl_name_03	NAME20:char(20)	
				Y	ttl_name_04	NAME20:char(20)	
				Y	ttl_name_05	NAME20:char(20)	
				Y	ttl_name_06	NAME20:char(20)	
				Y	ttl_name_07	NAME20:char(20)	
				Y	ttl_name_08	NAME20:char(20)	
				Y	ttl_name_09	NAME20:char(20)	
				Y	ttl_name_10	NAME20:char(20)	
				Y	ttl_name_11	NAME20:char(20)	
				Y	ttl_name_12	NAME20:char(20)	
				Y	ttl_name_13	NAME20:char(20)	
				Y	ttl_name_14	NAME20:char(20)	
				Y	ttl_name_15	NAME20:char(20)	
				Y	ttl_name_16	NAME20:char(20)	
				Y	ttl_name_17	NAME20:char(20)	
				Y	ttl_name_18	NAME20:char(20)	
				Y	ttl_name_19	NAME20:char(20)	
				Y	ttl_name_20	NAME20:char(20)	
				Y	ttl_name_21	NAME20:char(20)	
				Y	ttl_name_22	NAME20:char(20)	
				Y	ttl_name_23	NAME20:char(20)	
				Y	ttl_name_24	NAME20:char(20)	
				Y	ttl_name_25	NAME20:char(20)	
				Y	ttl_name_26	NAME20:char(20)	
				Y	ttl_name_27	NAME20:char(20)	
				Y	ttl_name_28	NAME20:char(20)	
				Y	ttl_name_29	NAME20:char(20)	
				Y	ttl_name_30	NAME20:char(20)	
			Y	ttl_name_31	NAME20:char(20)		
			Y	ttl_name_32	NAME20:char(20)		
			Y	ttl_name_33	NAME20:char(20)		
			Y	ttl_name_34	NAME20:char(20)		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	ttl_name_35	NAME20:char(20)	
				Y	ttl_name_36	NAME20:char(20)	
				Y	ttl_name_37	NAME20:char(20)	
				Y	ttl_name_38	NAME20:char(20)	
				Y	ttl_name_39	NAME20:char(20)	
				Y	ttl_name_40	NAME20:char(20)	
				Y	ttl_name_41	NAME20:char(20)	
				Y	ttl_name_42	NAME20:char(20)	
				Y	ttl_name_43	NAME20:char(20)	
				Y	ttl_name_44	NAME20:char(20)	
				Y	ttl_name_45	NAME20:char(20)	
				Y	ttl_name_46	NAME20:char(20)	
				Y	ttl_name_47	NAME20:char(20)	
				Y	ttl_name_48	NAME20:char(20)	
				Y	ttl_name_49	NAME20:char(20)	
				Y	ttl_name_50	NAME20:char(20)	
				Y	ttl_name_51	NAME20:char(20)	
				Y	ttl_name_52	NAME20:char(20)	
				Y	ttl_name_53	NAME20:char(20)	
				Y	ttl_name_54	NAME20:char(20)	
				Y	ttl_name_55	NAME20:char(20)	
				Y	ttl_name_56	NAME20:char(20)	
				Y	ttl_name_57	NAME20:char(20)	
				Y	ttl_name_58	NAME20:char(20)	
				Y	ttl_name_59	NAME20:char(20)	
				Y	ttl_name_60	NAME20:char(20)	
				Y	ttl_name_61	NAME20:char(20)	
				Y	ttl_name_62	NAME20:char(20)	
				Y	ttl_name_63	NAME20:char(20)	
				Y	ttl_name_64	NAME20:char(20)	
trlr_def	P			N	trlr_seq	SEQ_NUM:integer[autoincrement]	Trailer Sequence
Trailer		A		N	obj_num	OBJ_NUM:integer	
				Y	name	NAME16:char(16)	
				Y	line_01	TEXTLINE32:varchar(32)	
				Y	line_02	TEXTLINE32:varchar(32)	
				Y	line_03	TEXTLINE32:varchar(32)	
				Y	line_04	TEXTLINE32:varchar(32)	
				Y	line_05	TEXTLINE32:varchar(32)	
				Y	line_06	TEXTLINE32:varchar(32)	
				Y	line_07	TEXTLINE32:varchar(32)	
				Y	line_08	TEXTLINE32:varchar(32)	
				Y	line_09	TEXTLINE32:varchar(32)	
				Y	line_10	TEXTLINE32:varchar(32)	
				Y	line_11	TEXTLINE32:varchar(32)	
				Y	line_12	TEXTLINE32:varchar(32)	
				N	ob_print_line_01_red	LOGICAL:char(1)['F']	
				N	ob_print_line_02_red	LOGICAL:char(1)['F']	
				N	ob_print_line_03_red	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_print_line_04_red	LOGICAL:char(1)['F']	
				N	ob_print_line_05_red	LOGICAL:char(1)['F']	
				N	ob_print_line_06_red	LOGICAL:char(1)['F']	
				N	ob_print_line_07_red	LOGICAL:char(1)['F']	
				N	ob_print_line_08_red	LOGICAL:char(1)['F']	
				N	ob_print_line_09_red	LOGICAL:char(1)['F']	
				N	ob_print_line_10_red	LOGICAL:char(1)['F']	
				N	ob_print_line_11_red	LOGICAL:char(1)['F']	
				N	ob_print_line_12_red	LOGICAL:char(1)['F']	
				N	ob_print_line_01_wide	LOGICAL:char(1)['F']	
				N	ob_print_line_02_wide	LOGICAL:char(1)['F']	
				N	ob_print_line_03_wide	LOGICAL:char(1)['F']	
				N	ob_print_line_04_wide	LOGICAL:char(1)['F']	
				N	ob_print_line_05_wide	LOGICAL:char(1)['F']	
				N	ob_print_line_06_wide	LOGICAL:char(1)['F']	
				N	ob_print_line_07_wide	LOGICAL:char(1)['F']	
				N	ob_print_line_08_wide	LOGICAL:char(1)['F']	
				N	ob_print_line_09_wide	LOGICAL:char(1)['F']	
				N	ob_print_line_10_wide	LOGICAL:char(1)['F']	
				N	ob_print_line_11_wide	LOGICAL:char(1)['F']	
				N	ob_print_line_12_wide	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	next_trailer_seq	SEQ_NUM:integer	
ts_current_version_status				Y	ts_version_seq	SEQ_NUM:integer	Touch Screen Version
ts_current_version_status				Y	kybd_version_seq	SEQ_NUM:integer	
ts_key_def	P	F		N	ts_scrn_seq	SEQ_NUM:integer	TS Scrn Def Sequence
Touchscreen Key	P			N	ts_key_seq	SEQ_NUM:integer	
	P			N	cfg_sect_ver_seq	SEQ_NUM:integer	
				Y	row_start	TS_ROW:smallint	
				Y	col_start	TS_COLUMN:smallint	
				Y	height	TS_HEIGHT:smallint	
				Y	width	TS_WIDTH:smallint	
				N	font	TS_FONT:smallint[1]	
				N	color_combo	TS_COLOR:smallint[1]	
				Y	icon_placement	TS_ICON_PLACEMENT:char(1)	
				Y	icon_id	ICON_ID:smallint	
				Y	legend	NAME16:char(16)	
				Y	key_type	KEY_TYPE:smallint	
				Y	key_num	KEY_NUM:integer	
		F		Y	next	SEQ_NUM:integer	
				Y	last_updated_by	SEQ_NUM:integer	
				N	transparent_bitmap	LOGICAL:char(1)['F']	Transparent Bitmap
				Y	media_file	char(32)	Key Media File
				N	full_screen	LOGICAL:char(1)['F']	Full Screen Video
				N	ob_geometry_locked	LOGICAL:char(1)['F']	
				N	ob_attribute_locked	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
ts_scrn_def Touchscreen Definition	P			N	ts_id	smallint[0]	Touchscreen Area Id
				N	stretch_bitmap	LOGICAL:char(1)['F']	Stretch Bitmap
	P			N	ts_scrn_seq	SEQ_NUM:integer[autoincrement]	TS Scrn Def Sequence
			A	N	obj_num	OBJ_NUM:integer	
				Y	name	NAME12:char(12)	
				N	ts_layout_seq	SEQ_NUM:integer[1]	
				N	pos_type	POS_TYPE:char(1)['3']	
				Y	comments	varchar(80)	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	default_slu_seq	SEQ_NUM:integer	
				N	screen_type	char(1)['P']	Screen Type
				Y	background_image	char(32)	Background Image
				Y	animation_image	char(32)	Animation Image
				Y	animation_speed	SECONDS:integer[5]	Animation Speed
				Y	media_file	char(32)	Screen Media File
				Y	idle_media_file	char(32)	Idle Media File
				Y	idle_time	SECONDS:integer[15]	Media Idle Time
				Y	number_of_areas	integer[1]	Number of Touchscreen Areas
				N	ob_em_store_managed	LOGICAL:char(1)['F']	
				N	ob_em_prevent_delete	LOGICAL:char(1)['F']	
				Y	fixed_prompt_text	char(256)	Fixed Prompt Text
				N	quantity_btn_color_combo	TS_COLOR:smallint[1]	
				N	quantity_btn_font	TS_FONT:smallint[1]	
				Y	quantity_btn_width	TS_WIDTH:smallint	
				Y	quantity_btn_height	TS_HEIGHT:smallint	
				N	ob_hostess_mode	LOGICAL:char(1)['F']	
			N	ob_enable_make_key	LOGICAL:char(1)['F']	Option to enable a MAKE key in the build screen quantity area.	
			N	ob_enable_split_key	LOGICAL:char(1)['F']	Option to enable a SPLIT key in the build screen quantity area.	
ts_style_def Touchscreen Style				Y	orientation_type	DISPLAY_ORIENTATION:smallint[0]	Screen orientation type
	P			N	ts_style_seq	SEQ_NUM:integer[autoincrement]	TS Style Sequence
			A	N	obj_num	OBJ_NUM:integer	
				Y	name	NAME12:char(12)	
				Y	height	TS_HEIGHT:smallint	
				Y	width	TS_WIDTH:smallint	
				N	font	TS_FONT:smallint[1]	
				N	color_combo	TS_COLOR:smallint[1]	
				Y	icon_placement	TS_ICON_PLACEMENT:char(1)	
				N	ob_tss01_sort_keys	LOGICAL:char(1)['F']	
				N	ob_tss02_stay_down	LOGICAL:char(1)['F']	
				N	ob_tss03_cond	LOGICAL:char(1)['F']	
				N	ob_tss04_mi_count	LOGICAL:char(1)['F']	
				N	ob_tss05_slu_mask	LOGICAL:char(1)['F']	
				N	ob_rsvd02	LOGICAL:char(1)['F']	
				N	ob_rsvd03	LOGICAL:char(1)['F']	
				N	ob_rsvd04	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_rsvd05	LOGICAL:char(1)['F']	
				Y	key_arrangement	TS_ARRANGE_TYPE:char(1)['C']	
	F			Y	template	SEQ_NUM:integer	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				N	condiment_btn_color_combo	TS_COLOR:smallint[1]	
				N	condiment_btn_font	TS_FONT:smallint[1]	
				Y	condiment_btn_width	TS_WIDTH:smallint	
				Y	condiment_btn_height	TS_HEIGHT:smallint	
				Y	condiment_arrangement	TS_ARRANGE_TYPE:char(1)['H']	
				Y	condiment_icon_placement	TS_ICON_PLACEMENT:char(1)	
				N	condiment_min_max_btn_color	TS_COLOR:smallint[1]	
				N	cond_required_ok_btn_color	TS_COLOR:smallint[1]	
				N	modifier_btn_color_combo	TS_COLOR:smallint[1]	
				N	modifier_btn_font	TS_FONT:smallint[1]	
				Y	modifier_btn_width	TS_WIDTH:smallint	
				Y	modifier_btn_height	TS_HEIGHT:smallint	
				Y	modifier_arrangement	TS_ARRANGE_TYPE:char(1)['H']	
				Y	modifier_icon_placement	TS_ICON_PLACEMENT:char(1)	
				N	combo_item_btn_color_combo	TS_COLOR:smallint[1]	
				N	combo_item_btn_font	TS_FONT:smallint[1]	
				Y	combo_item_btn_width	TS_WIDTH:smallint	
				Y	combo_item_btn_height	TS_HEIGHT:smallint	
				Y	combo_item_arrangement	TS_ARRANGE_TYPE:char(1)['H']	
				Y	combo_item_icon_placement	TS_ICON_PLACEMENT:char(1)	
				N	menu_level_btn_color_combo	TS_COLOR:smallint[1]	
				N	menu_level_btn_font	TS_FONT:smallint[1]	
				Y	menu_level_btn_width	TS_WIDTH:smallint	
				Y	menu_level_btn_height	TS_HEIGHT:smallint	
				Y	menu_level_arrangement	TS_ARRANGE_TYPE:char(1)['H']	
				N	menu_level_type	char(1)['M']	
ts_style_type_def	P	F		N	ts_style_seq	SEQ_NUM:integer	TS Style Sequence
Touch Screen Style Type	P			N	pos_type	POS_TYPE:char(1)['3']	
Definition				Y	height	TS_HEIGHT:smallint	
				Y	width	TS_WIDTH:smallint	
				N	font	TS_FONT:smallint[1]	
				Y	template	SEQ_NUM:integer	
unit_cnv_def	P	F	I	N	to_unit_seq	SEQ_NUM:integer	To Unit Sequence
Unit Conversion	P	F	I	N	from_unit_seq	SEQ_NUM:integer	
				N	cnv_fctr	PM_VALUE:double	
				N	operation	OPERATION_TYPE:char(1)	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
unit_def	P			N	unit_seq	SEQ_NUM:integer[autoincrement]	Unit Sequence
Unit			A	N	obj_num	OBJ_NUM:integer	
			A	N	name	OBJ_NAME:char(32)	
			A	N	abbreviation	OBJ_NAME:char(32)	
				N	ob_partial_unit_allowed	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	unit_max_qty	PM_VALUE:double	
				N	unit_type	UNIT_TYPE:char(1)['U']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	multi_user_access_seq	bigint	
user_domain_cfg	P			N	user_dmn_seq	SEQ_NUM:integer[autoincrement]	User Domain Sequence
User Controlled Domain Configuration		A		Y	obj_num	OBJ_NUM:integer	
		I		Y	name	OBJ_NAME:char(32)	
				Y	user_dmn_name	OBJ_NAME:char(32)	
				N	ob_numeric	LOGICAL:char(1)['F']	
user_domain_value_cfg	P	F		N	user_dmn_seq	SEQ_NUM:integer	User Domain Sequence
User Controlled Domain Value Configuration	P			N	user_dmn_value_seq	SEQ_NUM:integer[autoincrement]	
				Y	valid_value_num	integer	
				Y	valid_valid_code	char(8)	
				Y	description	char(50)	
uws_def	P			N	uws_seq	SEQ_NUM:integer[autoincrement]	UWS Sequence
User Workstation		A		N	obj_num	OBJ_NUM:integer	
	F			Y	rvc_seq	SEQ_NUM:integer	
	F			Y	color_scheme_seq	SEQ_NUM:integer	
	F	A		Y	uws_dev_seq	SEQ_NUM:integer	
	F			Y	order_type_seq	SEQ_NUM:integer	
	F			Y	ts_scrn_seq	SEQ_NUM:integer	
	F			Y	hlp_scrn_seq	SEQ_NUM:integer	
	F			Y	lang_seq	SEQ_NUM:integer[1033]	
				Y	client_key_seq	SEQ_NUM:integer	
				Y	default_kybd_num	smallint	
				Y	auto_signoff_duration	SECONDS:integer	
				Y	open_drwr_timeout	POS2800_DRAWER_TIMEOUT:smallint	
				Y	override_chk_start_num	CHECK_NUM:smallint	
				Y	override_chk_end_num	CHECK_NUM:smallint	
				N	ob_su01_assign_drwr_by_ws	LOGICAL:char(1)['F']	
				N	ob_su02_compulse_drwr_close	LOGICAL:char(1)['F']	
				N	ob_su03_no_kybd_beep	LOGICAL:char(1)['F']	
				N	ob_su04_no_error_beep	LOGICAL:char(1)['F']	
				N	ob_su05_assign_cshr_by_ws	LOGICAL:char(1)['F']	
				N	ob_su06_dont_clr_trans_scrn	LOGICAL:char(1)['F']	
				N	ob_su07_other_drawer_frgn	LOGICAL:char(1)['F']	
				N	ob_su08_lcl_isn_baud_rate	LOGICAL:char(1)['F']	
				N	ob_su09_enable_auto_sign_off	LOGICAL:char(1)['F']	
				N	ob_su11_print_40_col	LOGICAL:char(1)['F']	
				N	ob_su12_disp_svc_ttl_time	LOGICAL:char(1)['F']	
				N	ob_su14_buffer_mag_card	LOGICAL:char(1)['F']	
				N	ob_su15_allow_open_drwr	LOGICAL:char(1)['F']	
				N	ob_su_allow_multi_rvc	LOGICAL:char(1)['F']	
				N	ob_allow_keyed_id_entry	LOGICAL:char(1)['F']	
				N	ob_uws_mono	LOGICAL:char(1)['F']	
				N	ob_standalone_enabled	LOGICAL:char(1)['F']	
				N	ob_suppress_prnt_err_in_sar	LOGICAL:char(1)['F']	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				N	ob_fcr_attached	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_01	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_02	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_03	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_04	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_05	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_06	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_07	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_08	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_09	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_10	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_11	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_12	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_13	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_14	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_15	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_16	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_17	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_18	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_19	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_20	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_21	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_22	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_23	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_24	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_25	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_26	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_27	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_28	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_29	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_30	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_31	LOGICAL:char(1)[F]	
				N	ob_enable_ordr_dev_32	LOGICAL:char(1)[F]	
				N	ob_defit_ts_open_chk_slu	LOGICAL:char(1)[F]	
				N	ob_drive_thru_terminal	LOGICAL:char(1)[F]	
				N	ob_rsvd04	LOGICAL:char(1)[F]	
				N	ob_rsvd05	LOGICAL:char(1)[F]	
				N	ob_begin_check_w_oper_id	LOGICAL:char(1)[F]	
				N	ob_rsvd07	LOGICAL:char(1)[F]	
				N	ob_rsvd08	LOGICAL:char(1)[F]	
				Y	num_color_bits	NUM_COLOR_BITS:smallint	
				N	num_drawers	NUM_OF_DRAWERS:smallint[0]	
	F			Y	cust_rcpt_prntr	SEQ_NUM:integer	
	F			Y	chk_prntr	SEQ_NUM:integer	
	F			Y	local_ordr_prntr	SEQ_NUM:integer	
	F			Y	memo_chk_prntr	SEQ_NUM:integer	
	F			Y	validation_prntr	SEQ_NUM:integer	
	F			Y	chk_endorse_prntr	SEQ_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
	F			Y	tm_card_prntr	SEQ_NUM:integer	
	F			Y	tm_chit_prntr	SEQ_NUM:integer	
	F			Y	jnl_prntr	SEQ_NUM:integer	
	F			Y	sar_bu_prntr	SEQ_NUM:integer	
	F			Y	sar_bu_jnl_prntr	SEQ_NUM:integer	
	F			Y	backup_jnl_prntr	SEQ_NUM:integer	
	F			Y	ca_vchr_prntr	SEQ_NUM:integer	
	F			Y	rpt_prntr	SEQ_NUM:integer	
	F			Y	gui_fcr_prntr	SEQ_NUM:integer	
	F			Y	rpt_prntr_2	SEQ_NUM:integer	
	F			Y	lds_prntr	SEQ_NUM:integer	
	F			Y	prg_dump_prntr	SEQ_NUM:integer	
	F			Y	local_bu_prntr	SEQ_NUM:integer	
				Y	thai_tax_uws_rd_num_line	TEXTLINE32:varchar(32)	
				Y	update_count	numeric(10)[1]	
				Y	min_serial_num_1	integer	
				Y	min_serial_num_2	integer	
				Y	max_serial_num_1	integer	
				Y	max_serial_num_2	integer	
				N	su_status	POS2800_SU_STATUS:char(1)['A']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	cond_grp_mask_01	integer	
				Y	cond_grp_mask_02	integer	
				N	ob_review_chk	LOGICAL:char(1)['F']	
	F			Y	hht_ts_scrn_seq	SEQ_NUM:integer	Local Order options
				Y	cond_grp_mask_03	integer	
				Y	cond_grp_mask_04	integer	
				Y	cond_grp_mask_05	integer	
				Y	cond_grp_mask_06	integer	
				Y	cond_grp_mask_07	integer	
				Y	cond_grp_mask_08	integer	
				Y	ob_gss_auto_kybd	LOGICAL:char(1)['F']	
				Y	ob_gss_delivery	LOGICAL:char(1)['F']	
				Y	ob_gss_caller_id	LOGICAL:char(1)['F']	
				Y	ob_gss_auto_hide_caller_id	LOGICAL:char(1)['F']	
				N	ob_enable_prntr_dest_sel	LOGICAL:char(1)['F']	Printer Destination Selection Active flag
	F			Y	local_order_remote_order_seq	SEQ_NUM:integer	
				N	ob_enable_order_routing_profile	LOGICAL:char(1)['F']	Enable Order Routing Profile flag
				Y	theme_name	char(32)	Theme Name
				Y	check_inactivity_timeout	integer[0]	Check Inactivity Timeout
				Y	check_inactivity_dialog_timeout	integer[0]	Check Inactivity Dialog Timeout
				N	ob_js_kiosk	LOGICAL:char(1)['F']	Kiosk Workstation
				N	ob_enable_ui_start_location	LOGICAL:char(1)['F']	Enable Operations UI Start Location flag
				Y	ui_start_x	SCREEN_COORD:smallint[0]	Operations UI Start X Location
				Y	ui_start_y	SCREEN_COORD:smallint[0]	Operations UI Start Y Location
				Y	ui_width	SCREEN_COORD:smallint[0]	Operations UI Width
				Y	ui_height	SCREEN_COORD:smallint[0]	Operations UI Height

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	ui_display_mode	integer	Operations UI Display Mode
				N	ob_req_till_before_check_begin	LOGICAL:char(1)[F]	Option to requirement that a till be assigned to a employee before they are allowed to create a check on this workstation
				N	ob_touchscreen_beep	LOGICAL:char(1)[F]	Enable beep when touchscreen is pressed
	F			Y	dd_future_order_scrm_seq	SEQ_NUM:integer	Delivery Dispatch Future Order Touch Screen
				N	ob_rod_print_requires_pos	LOGICAL:char(1)[F]	Causes an API workstation to print to the remote order devices via a POS client.
				N	ob_api_chk_print_through_pos	LOGICAL:char(1)[F]	Causes an API workstation to print the Guest Check via a POS client.
				N	ob_tms_enabled	LOGICAL:char(1)[F]	Enable TMS by UWS
				N	ob_prntr_dest_only_w_undocked	LOGICAL:char(1)[F]	Printer Destination Selection Active ONLY when undocked
				Y	orientation_type	DISPLAY_ORIENTATION:smallint[0]	Screen orientation type
	A			Y	card_acc_term_id	char(20)	Mastercard Unique Card Acceptor Terminal ID
				N	ob_enable_ordr_dev_alt_01	LOGICAL:char(1)[F]	Enable Order Device Alternate 1
				N	ob_enable_ordr_dev_alt_02	LOGICAL:char(1)[F]	Enable Order Device Alternate 2
				N	ob_enable_ordr_dev_alt_03	LOGICAL:char(1)[F]	Enable Order Device Alternate 3
				N	ob_enable_ordr_dev_alt_04	LOGICAL:char(1)[F]	Enable Order Device Alternate 4
				N	ob_enable_ordr_dev_alt_05	LOGICAL:char(1)[F]	Enable Order Device Alternate 5
				N	ob_enable_ordr_dev_alt_06	LOGICAL:char(1)[F]	Enable Order Device Alternate 6
				N	ob_enable_ordr_dev_alt_07	LOGICAL:char(1)[F]	Enable Order Device Alternate 7
				N	ob_enable_ordr_dev_alt_08	LOGICAL:char(1)[F]	Enable Order Device Alternate 8
				N	ob_enable_ordr_dev_alt_09	LOGICAL:char(1)[F]	Enable Order Device Alternate 9
				N	ob_enable_ordr_dev_alt_10	LOGICAL:char(1)[F]	Enable Order Device Alternate 10
				N	ob_enable_ordr_dev_alt_11	LOGICAL:char(1)[F]	Enable Order Device Alternate 11
				N	ob_enable_ordr_dev_alt_12	LOGICAL:char(1)[F]	Enable Order Device Alternate 12
				N	ob_enable_ordr_dev_alt_13	LOGICAL:char(1)[F]	Enable Order Device Alternate 13
				N	ob_enable_ordr_dev_alt_14	LOGICAL:char(1)[F]	Enable Order Device Alternate 14
				N	ob_enable_ordr_dev_alt_15	LOGICAL:char(1)[F]	Enable Order Device Alternate 15
				N	ob_enable_ordr_dev_alt_16	LOGICAL:char(1)[F]	Enable Order Device Alternate 16
				N	ob_enable_ordr_dev_alt_17	LOGICAL:char(1)[F]	Enable Order Device Alternate 17
				N	ob_enable_ordr_dev_alt_18	LOGICAL:char(1)[F]	Enable Order Device Alternate 18
				N	ob_enable_ordr_dev_alt_19	LOGICAL:char(1)[F]	Enable Order Device Alternate 19
				N	ob_enable_ordr_dev_alt_20	LOGICAL:char(1)[F]	Enable Order Device Alternate 20
				N	ob_enable_ordr_dev_alt_21	LOGICAL:char(1)[F]	Enable Order Device Alternate 21
				N	ob_enable_ordr_dev_alt_22	LOGICAL:char(1)[F]	Enable Order Device Alternate 22
				N	ob_enable_ordr_dev_alt_23	LOGICAL:char(1)[F]	Enable Order Device Alternate 23
				N	ob_enable_ordr_dev_alt_24	LOGICAL:char(1)[F]	Enable Order Device Alternate 24
				N	ob_enable_ordr_dev_alt_25	LOGICAL:char(1)[F]	Enable Order Device Alternate 25
				N	ob_enable_ordr_dev_alt_26	LOGICAL:char(1)[F]	Enable Order Device Alternate 26
				N	ob_enable_ordr_dev_alt_27	LOGICAL:char(1)[F]	Enable Order Device Alternate 27
				N	ob_enable_ordr_dev_alt_28	LOGICAL:char(1)[F]	Enable Order Device Alternate 28
				N	ob_enable_ordr_dev_alt_29	LOGICAL:char(1)[F]	Enable Order Device Alternate 29
				N	ob_enable_ordr_dev_alt_30	LOGICAL:char(1)[F]	Enable Order Device Alternate 30
				N	ob_enable_ordr_dev_alt_31	LOGICAL:char(1)[F]	Enable Order Device Alternate 31
				N	ob_enable_ordr_dev_alt_32	LOGICAL:char(1)[F]	Enable Order Device Alternate 32
				N	ob_is_expo_station	LOGICAL:char(1)[F]	Expo Workstation

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
uws_option_board_def 2800 UWS Option Board		F		Y	sign_in_scrn_seq	SEQ_NUM:integer	Workstation Sign In Touch Screen	
				N	ob_enable_ot_printer_override	LOGICAL:char(1)['F']	Enable order type printer override	
		F		Y	ochk_slu_ts_style_seq	SEQ_NUM:integer	Open Check SLU touchscreen style	
				N	ob_kiosk_selection_mode	LOGICAL:char(1)['F']	Kiosk Selection Mode	
		F		Y	audit_jnl_pntr	integer		
		F		Y	backup_audit_jnl_pntr	integer		
		P	F		N	uws_seq	SEQ_NUM:integer	UWS Sequence
		P			N	option_board_seq	SEQ_NUM:integer[autoincrement]	
					Y	option_board_type	POS2800_OPTION_BOARD_TYPE:smallint[1]	
		F			Y	cib_dev_seq	SEQ_NUM:integer	
					N	ob_cib01_8_digit_ttl_irc	LOGICAL:char(1)['F']	
					N	ob_cib02_glb_isn_baud_rate	LOGICAL:char(1)['F']	
					N	ob_cib04_port_2_is_rs422	LOGICAL:char(1)['F']	
					N	ob_cib15_suppress_rmt_prompt	LOGICAL:char(1)['F']	
					Y	cib_port_1_function	POS2800_CIB_PORT_FUNCTION_1:smallint	
					Y	cib_port_2_function	POS2800_CIB_PORT_FUNCTION_2:smallint	
					Y	pib_port_1_function	POS2800_PIB_PORT_FUNCTION_1:smallint	
					Y	pib_port_2_function	POS2800_PIB_PORT_FUNCTION_2:smallint	
					Y	pib_kybd_terminator	KEY_NUM:integer[65549]	
					Y	com_port_1	smallint	
					Y	baud_rate_1	integer	
					N	num_stop_bits_1	smallint[1]	
					N	num_data_bits_1	smallint[8]	
				N	parity_type_1	PARITY_TYPE:char(1)['N']		
				Y	last_updated_by	SEQ_NUM:integer		
uws_peripheral_def UWS Peripheral	P	F		N	uws_seq	SEQ_NUM:integer	UWS Sequence	
	P			N	uws_peripheral_seq	SEQ_NUM:integer[autoincrement]		
				N	peripheral_type	PERIPHERAL_TYPE:char(1)		
				N	connection_type	CONNECTION_TYPE:char(1)		
				Y	opos_cfg_string	char(32)		
		F		Y	lan_node_seq	SEQ_NUM:integer		
		F		Y	com_port_seq	SEQ_NUM:integer		
				Y	scanner_format_type_1	SCANNER_FORMAT_TYPE:char(1)		
				Y	scanner_data_string_size_1	SCANNER_DATA_SIZE:smallint		
				Y	scanner_data_start_byte_1	smallint		
				Y	scanner_data_size_1	SCANNER_DATA_SIZE:smallint		
				Y	scanner_format_type_2	SCANNER_FORMAT_TYPE:char(1)		
				Y	scanner_data_string_size_2	SCANNER_DATA_SIZE:smallint		
				Y	scanner_data_start_byte_2	smallint		
				Y	scanner_data_size_2	SCANNER_DATA_SIZE:smallint		
				N	ob_opos_option_1	LOGICAL:char(1)['F']		
				N	ob_opos_option_2	LOGICAL:char(1)['F']		
			N	ob_opos_option_3	LOGICAL:char(1)['F']			

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
uws_status UWS Status				N	ob_opos_option_4	LOGICAL:char(1)['F']	
				N	ob_opos_option_5	LOGICAL:char(1)['F']	
				N	ob_opos_option_6	LOGICAL:char(1)['F']	
				N	ob_opos_option_7	LOGICAL:char(1)['F']	
				N	ob_opos_option_8	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	periph_ip_address	char(32)	IP Address
				Y	periph_port_number	char(10)	Port Number
				Y	uws_port_number	char(10)	Port Number
				Y	lane_number	integer	Lane Number
		P	F	N	uws_seq	SEQ_NUM:integer	UWS Sequence
			F	Y	cshr_ttl_seq	SEQ_NUM:integer	
				Y	next_trans_num	smallint	
				Y	override	CHECK_NUM:smallint	
				Y	serial_num_1	integer	
				Y	serial_num_2	integer	
				N	ob_su_is_online	LOGICAL:char(1)['F']	
				Y	su_online_status_updated	datetime:timestamp	
				Y	ob_flags	integer	
	vndr_def Vendor				Y	cm_drawer_1_till_assigned	RECEPTACLE_ID:integer
				Y	cm_drawer_2_till_assigned	RECEPTACLE_ID:integer	
				Y	cm_drawer_1_till_pull_alert	integer	
				Y	cm_drawer_2_till_pull_alert	integer	
				Y	mStation_id	NAME32:char(32)	Associated mTablet ID
		P		N	vndr_seq	SEQ_NUM:integer[autoincrement]	
				N	name	OBJ_NAME:char(32)	
			A	Y	upper_name	OBJ_NAME:char(32)	
			A	N	obj_num	OBJ_NUM:integer	
				Y	addr_ln_1_num	ADDRESS_NUM:char(10)	
				Y	addr_ln_1_name	ADDRESS_NAME:char(20)	
				Y	addr_ln_2	ADDRESS_LINE:char(30)	
				Y	addr_ln_3	ADDRESS_LINE:char(30)	
				Y	addr_ln_4	ADDRESS_LINE:char(30)	
				Y	city	ADDRESS_CITY:char(25)	
				Y	state	ADDRESS_STATE:char(2)	
				Y	cntry	ADDRESS_COUNTRY:char(25)	
				Y	postal_code	ADDRESS_POSTAL_CODE:char(15)	
				Y	contact_1	NAME32:char(32)	
				Y	contact_2	NAME32:char(32)	
			Y	area_code_1	AREA_CITY_COUNTRY_CODE:char(9)		
			Y	local_num_1	LOCAL_PHONE:char(10)		
			Y	ext_1	PHONE_EXT:char(4)		
			Y	area_code_2	AREA_CITY_COUNTRY_CODE:char(9)		
			Y	local_num_2	LOCAL_PHONE:char(10)		
			Y	ext_2	PHONE_EXT:char(4)		
			Y	fax_area_code	AREA_CITY_COUNTRY_CODE:char(9)		
			Y	fax_local_num	LOCAL_PHONE:char(10)		
			Y	e_mail_addr	char(32)		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	vndr_acct_id	ID_FIELD:char(16)	
				Y	ap_acct_id	ID_FIELD:char(16)	
				Y	fed_tax_id	ID_FIELD:char(16)	
				Y	state_tax_id	ID_FIELD:char(16)	
				Y	min_ordr_amt	PM_VNDR_VALUE:double	
				Y	pymnt_term	PAYMENT_TERMS:smallint[1]	
				Y	num_net_day	smallint	
				Y	ttl_credit	PM_VNDR_VALUE:double	
				Y	dsc_amt	PM_VNDR_VALUE:double	
				Y	dsc_pct	PM_VALUE:double	
				N	ob_ordr_mon	LOGICAL:char(1)['F']	
				Y	rcv_mon_ordr	WEEKDAY:smallint	
				N	ob_ordr_tue	LOGICAL:char(1)['F']	
				Y	rcv_tue_ordr	WEEKDAY:smallint	
				N	ob_ordr_wed	LOGICAL:char(1)['F']	
				Y	rcv_wed_ordr	WEEKDAY:smallint	
				N	ob_ordr_thu	LOGICAL:char(1)['F']	
				Y	rcv_thur_ordr	WEEKDAY:smallint	
				N	ob_ordr_fri	LOGICAL:char(1)['F']	
				Y	rcv_fri_ordr	WEEKDAY:smallint	
				N	ob_ordr_sat	LOGICAL:char(1)['F']	
				Y	rcv_sat_ordr	WEEKDAY:smallint	
				N	ob_ordr_sun	LOGICAL:char(1)['F']	
				Y	rcv_sun_ordr	WEEKDAY:smallint	
				Y	ordr_deadline_tm	datetime:timestamp	
				Y	deft_lead_day	smallint	
				Y	ordr_mthd	ORDER_METHOD:smallint[1]	
				Y	del_mthd	char(18)	
				Y	rcv_doc_type	DOC_TYPE:smallint[1]	
				Y	rcv_doc_sort_ordr	DOC_SORT_ORDER:smallint[1]	
				Y	init_rcv_doc_sort_ordr	INIT_RCV_DOC_SORT_ORDER:smallint[1]	
	F			Y	cncy_seq	SEQ_NUM:integer	
				Y	cmnt_ln	COMMENT_LINE:varchar(256)	
				N	ob_invc_date_to_rcv_date	LOGICAL:char(1)['F']	
				N	ob_rcv_doc_contains_price	LOGICAL:char(1)['F']	
				Y	sched_del_tm	datetime:timestamp	
	F			Y	acct_seq	SEQ_NUM:integer	
				Y	revised_ordr_send_format	REVISED_ORDER_SEND_FORMAT:smallint	
				N	ob_alw_pymnt_term_ovrde	LOGICAL:char(1)['F']	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
				Y	web_addr	char(64)	
				Y	multi_user_access_seq	bigint	
				N	ob_is_store	LOGICAL:char(1)['F']	Vendor is a store, not real vendor?.
				N	ob_consented	LOGICAL:char(1)['F']	Vendor consent flag.

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name	
vndr_def_shdw	P			N	vndr_seq	integer		
				Y	ob_lc_status	char(1)		
vndr_inven_grp_def Vendor Inventory Group	P	F		N	vndr_seq	SEQ_NUM:integer	Vendor Sequence	
				N	vndr_inven_grp_seq	SEQ_NUM:integer		
				Y	inven_cost_grp_seq	SEQ_NUM:integer		
				Y	last_updated_by	SEQ_NUM:integer		
				Y	last_updated_date	datetime:timestamp		
vndr_inven_itm_def Vendor Inventory Item	P	F		N	inven_itm_seq	SEQ_NUM:integer	Inventory Item Sequence	
				N	vndr_seq	SEQ_NUM:integer		
				N	bid_unit_seq	SEQ_NUM:integer		
				Y	vndr_itm_id	ID_FIELD:char(16)		
				N	ob_preferred_vndr	LOGICAL:char(1)['F']		
				Y	ovrde_lead_tm_day	smallint		
				Y	itm_quality_rating	smallint		
				Y	maj_last_rcv_price	PM_VNDR_VALUE:double		
				Y	last_rcv_price	PM_VNDR_VALUE:double		
				Y	last_rcv_date	datetime:timestamp		
				Y	last_updated_by	SEQ_NUM:integer		
				Y	last_updated_date	datetime:timestamp		
				F	Y	cncy_seq	SEQ_NUM:integer	
				Y	multi_user_access_seq	bigint		
				Y	vndr_itm_name	OBJ_NAME:char(32)		
				Y	scc_number	OBJ_NAME:char(32)		
				Y	itm_brand_name	OBJ_NAME:char(32)		
				Y	adtnl_info_1	char(18)		
				Y	adtnl_info_2	char(18)		
vndr_perf_code_def Vendor Performance Code	P			N	vndr_perf_code_seq	SEQ_NUM:integer[autoincrement]	Vendor Performance Code Sequence	
				Y	vndr_perf_id	ID_FIELD:char(16)		
				N	vndr_perf_desc	NAME25:char(25)		
				Y	vndr_perf_idx	VNDR_PERF_INDX:smallint		
				Y	last_updated_by	SEQ_NUM:integer		
				Y	last_updated_date	datetime:timestamp		
vndr_perf_log_dtl Vendor Performance Log	P	F		N	inven_itm_seq	SEQ_NUM:integer	Inventory Item Sequence	
				Y	ordr_seq	SEQ_NUM:integer		
				Y	ordr_itm_seq	SEQ_NUM:integer		
				N	vndr_perf_code_seq	SEQ_NUM:integer		
				Y	cmnt_ln	COMMENT_LINE:varchar(256)		
				Y	last_updated_by	SEQ_NUM:integer		
				Y	last_updated_date	datetime:timestamp		
vndr_user_fld_def Vendor User Field Def	P	F		N	vndr_seq	SEQ_NUM:integer	Vendor Sequence	
				Y	alpha_1	USER_ALPHA_FIELD:char(32)		
				Y	alpha_2	USER_ALPHA_FIELD:char(32)		
				Y	alpha_3	USER_ALPHA_FIELD:char(32)		
				Y	numeric_1	numeric(17,5)		
				Y	numeric_2	numeric(17,5)		
				Y	numeric_3	numeric(17,5)		
				Y	integer_1	USER_INTEGER_FIELD:integer		

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	integer_2	USER_INTEGER_FIELD:integer	
				Y	integer_3	USER_INTEGER_FIELD:integer	
				Y	last_updated_by	SEQ_NUM:integer	
				Y	last_updated_date	datetime:timestamp	
work_hrs_def	P			N	work_hrs_seq	SEQ_NUM:integer[autoincrement]	Work Hours Sequence
Work Hours			A	N	obj_num	OBJ_NUM:integer	
			I	Y	name	OBJ_NAME:char(32)	
work_hrs_seg_def	P	F		N	work_hrs_seq	SEQ_NUM:integer	Work Hours Sequence
Work Hours Segment	P			N	work_hrs_seg_seq	SEQ_NUM:integer[autoincrement]	
				N	weekday	WEEKDAY:smallint	
				N	start_tm	HHMM:smallint[0]	
				Y	duration	SECONDS:integer	
xfer_dtl	P			N	store_id	SEQ_NUM:integer	
	P			N	xfer_seq	SEQ_NUM:integer[autoincrement]	
		F		Y	from_ilcg_seq	SEQ_NUM:integer	
		F		Y	to_ilcg_seq	SEQ_NUM:integer	
				N	bus_date	BUS_DATE:timestamp	
				N	trans_date	datetime:timestamp	
				Y	xfer_num	char(32)	
				Y	xfer_id	char(16)	
		F		N	xfer_by	SEQ_NUM:integer	
				N	stat	TRANSFER_STATUS:smallint[0]	
				Y	items	varchar(150)	
				Y	xfer_total	PM_BASE_VALUE:double	
				Y	multi_user_access_seq	bigint	
		F		Y	vndr_seq	SEQ_NUM:integer	Vendor as store, used in transfer between store.
xfer_itm_dtl	P	F		N	store_id	SEQ_NUM:integer	
	P	F		N	xfer_seq	SEQ_NUM:integer	
	P			N	xfer_itm_seq	SEQ_NUM:integer[autoincrement]	
		F		Y	inven_trans_seq	SEQ_NUM_EX:integer	
		F		Y	inven_itm_seq	SEQ_NUM:integer	
		F		Y	acct_seq	SEQ_NUM:integer	
				Y	qty	PM_VALUE:double	
		F		N	unit_seq	SEQ_NUM:integer	
				Y	itm_price	PM_BASE_VALUE:double	
				N	ob_price_change	LOGICAL:char(1)[F]	
		F		Y	closed_prd_trans_seq	SEQ_NUM_EX:integer	
xplr_access_def	P	F		N	emp_class_seq	SEQ_NUM:integer	Employee Class Sequence
Explorer Access	P	F		N	node_seq	SEQ_NUM:integer	
				N	xplr_grp_access	XPLR_GRP_ACCESS:smallint[0]	
xplr_itm_def	P	F		N	node_seq	SEQ_NUM:integer	Node Sequence
Explorer Item				N	data_type	EXPLORER_DATA_TYPE:smallint	
				N	data_seq	SEQ_NUM:integer	
xplr_node_def	P			N	node_seq	SEQ_NUM:integer	Node Sequence
Explorer Node				N	node_type	NODE_TYPE:smallint	
		F		Y	par_node_seq	SEQ_NUM:integer	
			I	N	name	OBJ_NAME:char(32)	
			A	N	obj_num	OBJ_NUM:integer	

micros Database Schema Report

V5.7

Table	PK	FK	IX	Null?	Column Name	Domain:Datatype[Default]	Attribute Name
				Y	icon_id	smallint	
				Y	access_type	XPLR_GRP_ACCESS_TYPE:smallint	
				Y	parm	LARGE_COMMENT_LINE:varchar(2048)	
		F		Y	created_by	SEQ_NUM:integer	
				N	created_date	datetime:timestamp	
		F		Y	last_mod_by	SEQ_NUM:integer	
				Y	last_mod_date	datetime:timestamp	
xplr_node_err_dtl	P	F		N	node_seq	SEQ_NUM:integer	Node Sequence
xplr_node_err_dtl	P	F		N	store_id	SEQ_NUM:integer	
	P			N	err_time	datetime:timestamp	
				Y	title	TEXTLINE40:varchar(40)	
				Y	description	LARGE_COMMENT_LINE:varchar(2048)	
xplr_usr_state_dtl	P	F		N	node_seq	SEQ_NUM:integer	Node Sequence
Explorer User State	P	F		N	emp_seq	SEQ_NUM:integer	
				N	ob_open	BOOLEAN:smallint[0]	
				N	ob_cloaked	BOOLEAN:smallint[0]	
				N	ob_current	BOOLEAN:smallint[0]	