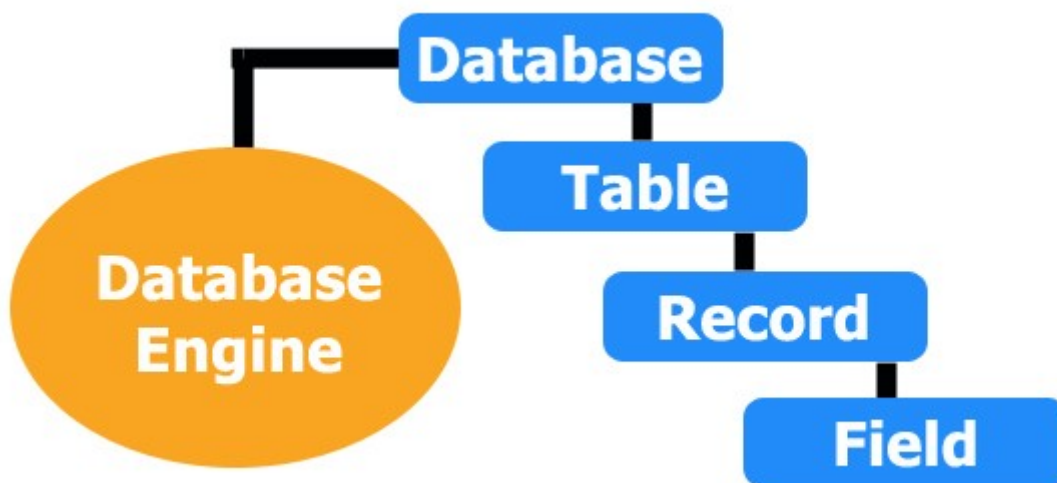




Introduction

All Surf Easy and Serve Easy (formally CR-POS) software written by Arinda utilise database files operating under Microsoft SQL Server Express 2005.

Each database contains a collection of database tables, which contain records of information against particular fields. The general database structure is as follows:



Database Table Overview

The following outlines the various database tables that are used by Surf Easy and Serve Easy software:

Table Name	App	Description
t_alarm	Serve Easy	Remote alarm system for staff assistance
t_autoexec	All	List of applications to run when software starts up
t_bannerad	Surf Easy	Picture advertisement pop-ups (aka Banner Ads)
t_barmsg	Surf Easy	Messages for the user that appear in the status bar
t_blockapps	Surf Easy	List of windows to be blocked and automatically closed
t_blockedsite	Surf Easy (Standalone only)	List of URLs that are blocked from user access
t_blockexempt	Surf Easy	Exception list of windows that are not to be blocked
t_chatter	Nil	REDUNDANT
t_coinbox	Surf Easy	Records payments from note or coin validators
t_compliment	Serve Easy	Records customer compliments and complaints
t_creditcodes	All	Stores credit codes for Internet terminals
t_customer	All (excluding Standalone)	Serve Easy – records customer cards All others - records members and user accounts
t_dictionary	Surf Easy	Standalone – records blocked words for URL blocking All others – records banned words for customer names

t_discount	Surf Easy	Records settings for discounted time credits at certain spends
t_drawlog	Serve Easy	Log of every time the cash drawer is opened
t_driverletter	Surf Easy	Drive shortcuts – name, picture, description
t_email	All (excluding Standalone)	Serve Easy – records messages to staff members Surf Easy – records messages between or to members
t_errorlog	All	Records software errors
t_float	Serve Easy	Records adjustments to the daily cash-drawer float
t_franchise	All	Primary location of settings and configuration
t_games	Surf Easy	List of locally installed games available to users
t_happyhour	Serve Easy	Settings for happy-hour discounts
t_happyhour_trans	Serve Easy	Actual discounts given under a happy-hour profile
t_info	Serve Easy	Stores reference documents and information for staff
t_machine	All	REDUNDANT
t_menu	All (excluding Standalone)	Serve Easy – stores menu items Surf Easy – stores menu items and post-pay billing codes
t_menu_category	Serve Easy	Stores menu categories
t_menu_subcategory	Serve Easy	Stores menu sub-categories (cross ref t_menu_category)
t_notice	Serve Easy	Stores notices to staff
t_payment	Serve Easy	Records customer and table payments
t_payment_method	Serve Easy	Records accepted payment methods (e.g. cash, visa, etc)
t_postcode	All (excluding Standalone)	Stores known all Australian post codes
t_printlog	Surf Easy	Records all print jobs initiated by a user
t_promotions	Serve Easy	Records promotional items
t_recipes	Serve Easy	Records drink and meal recipes
t_staff	Serve Easy	Records staff members and their access privileges
t_staff_access	Serve Easy	REDUNDANT
t_status	Surf Easy	Records system status for Auto-Rebooter initiation
t_surcharge	Serve Easy	Records dates for public holiday and other surcharges
t_table	All (excluding Desktop and Standalone)	Serve Easy – records all table numbers and status Surf Easy – identifies terminals in a network environment
t_termsettings	Surf Easy (excluding Standalone)	Central settings profile for other sub-terminals to replicate
t_timecredit	Surf Easy	Pricing profiles for variable pricing structure
t_timesheet	Serve Easy	Staff sign-in and sign-out timesheet
t_transaction	Serve Easy	List of all transactions (summary information)
t_transaction_items	Serve Easy	List of items for each transaction
t_transaction_promo	Serve Easy	Records any use of promotional items
t_urlllog	All	Records all activity, including URL log for Standalone
t_urlmsg	Surf Easy (Standalone only)	Messages to show when user visits specific URLs
t_videos	Surf Easy (excluding Standalone)	REDUNDANT
t_wastage	Serve Easy	Records food and stock wastage