

# CardioLog Database Tables

## Editions – Standard, Professional, Enterprise

**Version: 2.0.3.0**

**By: Omri Cohen**

**Date: May 1, 2011**

©2011 by Intlock Ltd. All rights reserved.

This document and any attachments thereto are confidential, and may contain legally privileged and/or confidential information. Access, copying or re-use of information in it by anyone is unauthorized.

Distribution of this document requires explicit permission from Intlock Ltd.

Brand and product names in this document are trademarks or registered trademarks of their respective holders.

## Contents

<b>Introduction.....</b>	<b>3</b>
<b>1. Data Collection.....</b>	<b>4</b>
1.1 Event collection.....	4
1.2 Event Metadata.....	4
<b>2. Visitor Segmentation.....</b>	<b>6</b>
2. 1 Visitor Data.....	6
2.2 Visitor Categorization.....	7
<b>3. Portal Structure.....</b>	<b>8</b>
<b>4. Reports.....</b>	<b>9</b>
4. 1 Dashboards.....	9
4.2 Reports.....	9
<b>5. Management.....</b>	<b>10</b>
5. 1 Data collection.....	10
5. 2 Permissions.....	10
5.3 System Configuration.....	10

## Introduction

The following is a list of database tables used in the CardioLog 2011 topology.

**Warning:** Modifying the database schema or database structures is not supported. Changes that you make to the database contents may be overwritten when you install updates or service packs for CardioLog, or when you upgrade an installation to the next product version.

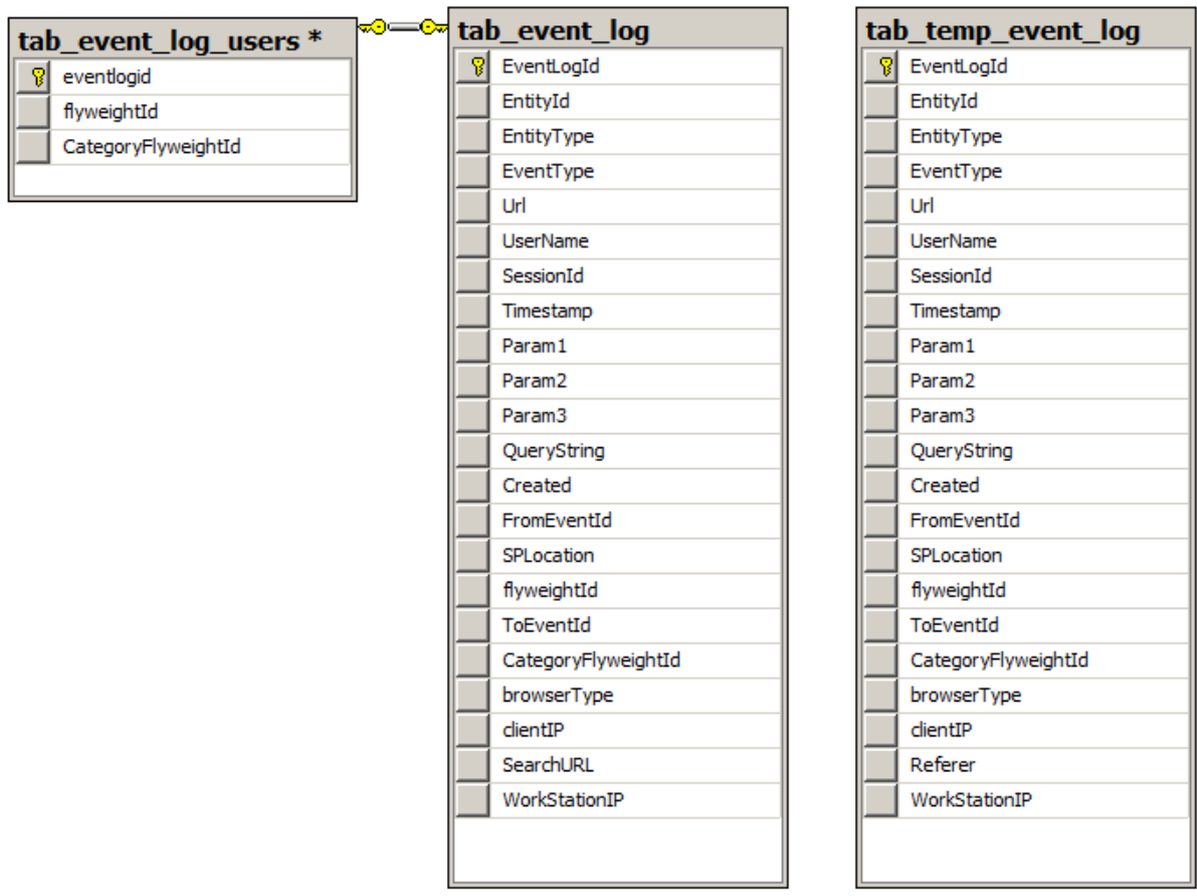
## 1. Data Collection

### 1.1 Event collection

<b>tab_temp_event_log</b>	Raw events data
<b>tab_temp_event_log_quarantine</b>	Quarantined events
<b>tab_event_log</b>	Usage events data
<b>tab_event_log_users</b>	Visitor data
<b>tab_event_log_archive</b>	History events
<b>tab_event_log_users_archive</b>	History visitor data
<b>summary_navigation</b>	Navigation paths (2 steps)
<b>summary_navigation_three_levels</b>	Navigation paths (3 steps)
<b>summary_navigation_ten_levels</b>	Navigation paths (10 steps)
<b>summary_navigation_ten_levels_by_SearchUrl</b>	Navigation paths (10 steps by URL)
<b>summary_referrer</b>	Traffic sources data

### 1.2 Event Metadata

<b>tab_event_type</b>	Usage event types
<b>tab_entity_type</b>	Portal item types



**summary\_navigation**

mdate
fromLocation
toLocation
views
visits

**summary\_referrer**

mdate
username
sourceDomain
medium
campaign
referringPage
spLocation
views
visits
totalDuration
shortVisits
isNewVisitor

**summary\_navigation\_three\_levels**

mdate
fromLocation
hopLocation
toLocation
views
visits

**summary\_navigation\_ten\_levels**

mdate
spLocation1
spLocation2
spLocation3
spLocation4
spLocation5
spLocation6
spLocation7
spLocation8
spLocation9
spLocation10
I1views
I2views
I3views
I4views
I5views
I6views
I7views
I8views
I9views
I10views

**summary\_navigation\_ten\_levels\_by\_SearchUrl**

mdate
SearchUrl1
SearchUrl2
SearchUrl3
SearchUrl4
SearchUrl5
SearchUrl6
SearchUrl7
SearchUrl8
SearchUrl9
SearchUrl10
I1views
I2views
I3views
I4views
I5views
I6views
I7views
I8views
I9views
I10views

## 2. Visitor Segmentation

### 2. 1 Visitor Data

<b>tab_users</b>	Active Directory users
<b>tab_groups</b>	Active Directory groups
<b>tab_flyweights</b>	Unique combinations for group memberships
<b>tab_flyweight_groups</b>	Group flyweights

tab_users	
	userId
	userAccountName
	userAlias
	userName
	IsDeleted
	flyweightId
	CategoryFlyweightId
	userMail

tab_groups	
	groupName
	groupId
	isDeleted
	groupMail

tab_flyweights	
	flyweightId
	flyweightString

tab_flyweight_groups	
	flyweightId
	groupId

## 2.2 Visitor Segments

<b>tab_category_categories</b>	Visitor categories
<b>tab_category_values</b>	Category values
<b>tab_category_fwcreation</b>	Used for creating unique combinations of user categories
<b>tab_category_flyweights</b>	Category flyweights

tab_category_categories	
	Category_Id
	Category_Name
	Deleted
	Category_DisplayName

tab_category_values	
	Value_Id
	Category_Id
	Value_Name
	Deleted

tab_category_flyweights	
	Value_Id
	Flyweight_Id

tab_category_fwcreation	
	CategoryFlyweight_Id
	CategoryFlyweight_String

### 3. Portal Structure

<b>tab_sharepoint_tree</b>	Portal tree structure
<b>tab_sharepoint_tree_load</b>	Temporary table for loading the portal structure
<b>tab_sharepoint_tree_versions</b>	Portal tree versioning data
<b>Tab_shrarepoint_tree_versions_load</b>	Temporary table for loading the portal versioning data

 id
url
entityType
location
name
title
ParentId
Template
Owner
Created
Modified
Version
IsDeleted
DeletionDate
NextChildId
isManual
ReferenceId
SPID
Size
Editor
Extension
AggregatedSize

spid
tp_version
tp_modified
tp_created
tp_author
tp_editor
size
insert_date

## 4. Reports

### 4.1 Dashboards

<b>tab_report_history</b>	Previous versions of automatically generated reports
<b>tab_context_based_reports</b>	Previous versions of manually generated reports.
<b>tab_report_scheduler</b>	Report scheduling and distribution lists
<b>tab_controls_cache</b>	Reports cached data
<b>tab_virtual_tree</b>	Reports tree and user " favorites" tree
<b>tab_page</b>	Reports tree items (dashboards)
<b>tab_page_controls</b>	Dashboard controls
<b>tab_page_controls_rules</b>	Dashboard controls rules

### 4.2 Reports

<b>tab_rule</b>	Reporting query parameters
<b>tab_catalog_dir</b>	UI context menu report directories
<b>tab_catalog_controls</b>	Usage reports
<b>tab_catalog_controls_dirs</b>	UI context menu reports
<b>tab_catalog_controls_rules</b>	Usage reports rules

## 5. Management

### 5. 1 Data collection

---

<b>tab_url_groups</b>	Rules for modifying event URL addresses
<b>tab_black_list_criteria</b>	Event collection filter parameters
<b>tab_black_list_rules</b>	Event collection filters
<b>tab_black_list_conditions</b>	Event collection filter parameters
<b>tab_black_list_filters</b>	Event collection filter parameters

---

### 5. 2 Permissions

---

<b>tab_roles</b>	System user roles
<b>tab_tree_permissions</b>	Analysis Center permissions
<b>tab_virtual_tree_permissions</b>	Report Center permissions

---

### 5.3 System Configuration

---

<b>tab_global_setting</b>	General system settings
<b>tab_management</b>	Installed components and modules
<b>tab_monitored_sources</b>	Tracking agents diagnostics data
<b>tab_sql_session</b>	SQL session management

---