CALS Database Documentation

Author	Jérémy GROS
Date	27/01/2016
Theme	Data Base
Version	1.1

Summary

- 1. introduction
- 2. <u>Database</u>
 - a. <u>Schema</u>
 - b. <u>Details</u>
 - c. Logs
- 3. Questions

1. Introduction

This document has for objective to explain and describe the CALS Database.

A schema about the architecture of the Database represents the organization of the CALS data.

Then some explications and details let you know how works the database.

2. Database

2.1 Schema

log_event

id_log_event : int
id_controller: int
event_type : varchar
controller role : varchar

controller_responsability: varchar operational_status: varchar controller_time: datetime controller state: boolean

weather : varchar traffic : varchar facility : varchar

air_space_segment : varchar

workstation : varchar send_to_narms : boolean

2.2 Details

The variable "id_logs_event" is the primary key and auto_increment.

The variable "id_controller" represents the id of the ATCO.

The variable "controller_time" format : yyyy-mm-dd hh:mm:ss.

Below, there is defined every enum used for the differents variable :

event_type:Enum
LogIn, LogOut, RoleChange

controller_role:Enum

ProceduralEnroute, RadarTerminal, RadarArrivals, RadarDepartures, GroundProcedural, LocalProcedural

controller_responsibility:Enum Planning, Tactical, Weather

operational_status:Enum SC, MCU, MCS, MCM, MCT, MCI.

traffic:Enum VH, H, B, NB, L, VL

weather:Enum HD, D, MD, ND

2.3 Logs

user : cals

password: cals1

name database : cals_sim

MySQL
 Host: mysql-moncompte.alwaysdata.net
 Administration interface: http://phpmyadmin.alwaysdata.com/
 Port: 3306