1. Introduction

This is a short introduction to my plans to develop a family of Industry-specific Cloud Services. They are based on a Universal Canonical Data Model and a Generic Data Platform. I will begin with Proof-of-Concept Projects for the six Industries listed below under Industry Data Platforms with end-user Reports and Best Practice to support Users.

My Application Architecture is based on Model-View-Controller.

I want to use a Data Warehouse, SQL and third-party Reporting software.

Details are on this page of my Database Answers Web Site :-
  •  [http://www.databaseanswers.org/data_models/POC_Project/index.htm](http://www.databaseanswers.org/data_models/POC_Project/index.htm)

The Canonical Data Model is shown on this page :-
  •  [http://www.databaseanswers.org/data_models/POC_Project/index.htm](http://www.databaseanswers.org/data_models/POC_Project/index.htm)

2. Getting Started

My plan is to run SQL Scripts to create the Canonical Data Model and the Generic Data Platform.

Barry Williams, London
barryw@databaseanswers.org