



Senior Hyperion Project Manager

Call us today to schedule this resource.

CENDIEN CORP: **(214) 245-4580**

<http://www.cendien.com>

Senior Hyperion Project Manager – Cendien – Hyperion Experts

Hyperion Professional Services

As a Consultant with major companies, I have been responsible for the analysis, design, and development of data warehouses including data and workflow. In addition, I work with the end user community to identify and satisfy the production, decision support requirements for the company as well as collaborate with the data warehouse experts and architects of the IT department in order to maintain the architecture and technology consistency with the rest of the corporation.

- Over 7+ years of IT experience as an Architect, Data Warehouse Analyst and Programmer Analyst with 5+ years of experience in Data Warehousing / Data Marts. Experienced in all phases of the project life cycle including Requirement Analysis, Design, Coding, testing and production support. Worked in technical architecture, data modeling proof of concept, requirement study, system analysis, testing and development of decision support systems in the area of Sales and Marketing, Finance and Procurement. Worked in production support environment with strict adherence of SLA ,24/7 user support and did performance tuning of various loads and reports .
- Also having 2+ years of experience with Distributed Client – Server Java and 2EE technology. Started my career as a java professional and worked in a Full life cycle GECF CRM project (Strut framework) and involved in various phases like Requirement Analysis, Functional design, Technical design Development, Unit Testing, ST, UAT and Production release.
- Extensive experience in designing the architecture of the Extract, Transform, Load environment and development of mapping, transformation standards and processes using ab-initio ,ORACLE (PL/SQL) and informix for the past 4+ year. Created Automation scripts for various jobs using Autosys and Cron jobs.
- Hyperion Essbase (version 6.5 and 7x) Application Manager. Over 3+ years of experience in developing Database Cube, Applications, Calc Scripts, Load rules to support financial and operation of The Client. Working knowledge on Hyperion Excel Add-in and Hyperion Analyzer. Created MaxL and ESSCMD scripts for Load automation.
- Proficient in Business Object Suite of products namely - Business Objects (5.1.9), Designer, Business Objects, Supervisor, Broadcast Agent, Web Intelligence 2.6 Web Administrator to deliver the report to end users
- Designed system using Star and Snowflake schema using dimensional modeling for various data Marts that involved various fact tables and multiple dimensions. Designed the Aggregate tables for summary calculations.
- Worked on Oracle 9i and Oracle 8i (PI/SQL) to write procedure for computation and of data and loaded into data warehouse. Tuned the database for faster response and quicker loading by implementing Partition, Indexing and Materialized Views.
- Involved in writing Unix Shell scripts to automate loading process, Schedule them at Crontab, Autosys and notified the success / failure to users.

Cendien Consulting

14875 Landmark Blvd., Ste. 100 Dallas, TX 75254

Phone: 214-245-4580 Fax: 972-559-1184

<http://www.cendien.com>



Senior Hyperion Project Manager

Call us today to schedule this resource.

CENDIEN CORP: **(214) 245-4580**

<http://www.cendien.com>

Hyperion Technical Skills

Using my strong organizational and communication skills, completed the following.

- Development of various data mart for THE CLIENT for their core finance business.
- Migrating it to production and managing it.
- Hyperion Essbase App Manager Administering, developing cubes, calc script and load rules. Also creating reports using Analyzer and excel Add-in.
- Data Warehouse experience with full life cycle, ETL tools, i.e. Abintio, Oracle 9x, Informix 9.40.FC5 on NT and Unix platforms.
- Guiding the development of interfaces between applications and databases to ensure that the interface specifications are met and to guide the data purification and conversion processes as well.
- Developing and maintaining the Business reports using tools like Business Object, SAS and Hyperion Essbase.
- Coordinating with various Data source like FDR, Surveyor and vision.
- Server migration to Solaris 10.

Ab-intio, Hyperion Essbase, ETL, Oracle 9i, Unix.

Operating Systems:	Windows 9x /2000/ NT 4.0, and Unix.
Languages:	C,C++,Java,J2EE, Perl Script, Shell Script, PL/SQL,HTML,DHTML,XMLAutosys jil.
Databases:	Oracle 8i, 9i, Microsoft SQL Server 2000, Informix 9.40.FC5
Design Tools:	ERWin4.X, Visio 5.0
DWH Tools:	Ab-initio, Hyperion Essbase 6.5,7x,Business Objects 5.9.1,Hyperion Analyzer.
Managment/Leadership Skills:	Project Management and Team lead experience.
Specialty Skills:	Data Warehousing, Architecture, Development, Reporting and Production Management.
Other Products:	TogetherJ, CuteFTP, WS_FTP, Jbuilder, TOAD, PVCS, VNC, Test Director 7.0, GEMS, MKS 8.1
Verticals:	Banking, Financial, Insurance and Human Resource

Hyperion Clients / Experience

Financial Client

Project Lead

Team Size 10 Project: GECF RUN Module: 2

Environment Solaris 8.0, Informix, , Software Languages: Shell Script, SQL, SAS and syncsort

Database: Informix. Tools: BO, PVCS, VNC Viewer, SAS, abinitio. O/s: Windows 2000, solaris 10

Hardware Intel Pentium IV

Project Description

Cendien Consulting

14875 Landmark Blvd., Ste. 100 Dallas, TX 75254

Phone: 214-245-4580 Fax: 972-559-1184

<http://www.cendien.com>



Senior Hyperion Project Manager

Call us today to schedule this resource.

CENDIEN CORP: **(214) 245-4580**

<http://www.cendien.com>

RSF warehouse is one of the critical warehouses of The Clients Money Business. It deals with the Retail sails finance business of The Client. This warehouse contain merchant as well as cardholder data. The DWH deals mainly with Revolving and Installment Data. Currently it having two logically different data mart, one is for USA and one is for CANADA business. We process data from various sources like FDR, Vision Plus, IVR, Surveyor, Junior, and GHR etc. The warehouse contains Merchant Information, Application Information, Contract information, monetary transaction, cardholder information and cardholder history.

The reporting is done by the end user using Business Objects and SAS. The various categories of reports includes Client Development, Marketing, Finance, Risk/Fraud, Collections, Operations etc. This reporting helps the business to take critical business decision.

Contribution

- Design and development of Warehouse
- Planning and execution of various projects.
- Loading and testing of various kinds of data.
- Administrating Hyperion Essbase server and developing cubes, calc and load rules.
- Development and modification of abintio Graphs.
- Refreshing and scheduling the BO reports.
- Running the SAS reports and sending the Extracts to different clients.
- Managing BO server.
- Doing Data analysis, Performance Tuning and process development.
- Resolution of Production Tickets.
- Doing various data backups daily, weekly and monthly basis.
- Performed server migration.

Financial Client

Team Leader / Essbase Administrator.

Team Size 12 Project: GECF RUN Module: 4

EnvironmentSolaris 8.0, ETL1, ETL2, Oracle 9i Software Languages: Perl Script, Shell Script, and PL/SQL.Database: Oracle 9i.Tools: ab-intio, Toad, ESSBASE, SAS..O/s: Windows 2000.

Hardware Intel Pentium IV

Project Description

Collection Warehouse is one of the critical warehouse of the clients. It is very critical from the business perspective. This warehouse processes the data in order to have business decision for some of the important clients for The Client. Right data at right time is very important from the business perspective.

At present the warehouse size is approximately 1.2 TB. Everyday around 150 Feed are getting processed with an average of 1 Million records.

The data, which is present in this warehouse, are pertaining to the cardholder's data as well as the data of the associates who are involved in the collection of debts from cardholders. The basic business objective of this warehouse is to provide data to the business users (COLLECTORS and MANAGERS) to find out the Credit Repayment Defaulters. In addition to this the warehouse is used to estimate the LOSS. This warehouse is used to judge the performance of the collectors in order to reward them. Each of the clients of The Client are having different business campaign at different period of time to grow in business. The same COLLECTION Warehouse is used to

Cendien Consulting

14875 Landmark Blvd., Ste. 100 Dallas, TX 75254

Phone: 214-245-4580 Fax: 972-559-1184

<http://www.cendien.com>



Senior Hyperion Project Manager

Call us today to schedule this resource.

CENDIEN CORP: **(214) 245-4580**

<http://www.cendien.com>

facilitate the campaigns with respect to Design and Analysis.

Few important reports, which are part of the Collection Analytics, are like Delinquency Reports, Loss estimation reports & Collectors performance and reward Metric reports.

These reports help the management of different customers to take certain critical business decisions.

Contribution

- Design and development of Warehouse
- Administrating Essbase Server.
- Development of new Ab-initio graphs.
- Loading and testing of various kinds of data.
- Development and modification of Essbase Cubes, Load rules, calc scripts and Analyzer reports.
- Doing Data analysis, Performance Tuning and process development.
- Resolution of Production Tickets.

Financial Client

Module Leader

Team Size 16 Project: GECF Module: 6

EnvironmentSolaris 8.0, ETL1, ETL2, Oracle 9i Software Languages: Perl Script, Shell Script, and PL/SQL.Database: Oracle 9i.Tools: Toad, ESSBASE, SAS, Ab-Initio, and Test Directory 7.0.0/s: Windows 2000.

Hardware Intel Pentium IV

Project Description

The Commercial Data Warehouse (CDW) currently contains a variety of demographic, historical balance, sales, authorization, and payment, write off and application data for Commercial Credit Card accounts. Under this project various enhancements to the existing Commercial Warehouse are being executed, primarily: Wave Conversion: Wave conversion deals with the flipping of the clients. This means moving from their initial source systems like receivables, genasys to the FDR source system. It involves changing the old account formats to the 16-digit FDR account portfolio that includes the standard ISO with its dealer and system numbers with the client and FDR check digits. The activities include conversion of the old account numbers to new format, applying the filters for the new client at the metadata level, testing of the incoming feeds for their accuracy. New Client Addition: New client addition is an addition of the new client in the FDR source system. This involves the creation of the new FDR account Portfolio with 16 digit account number. The activities are similar to wave conversion project except for account number conversion. Some of the clients recently added are Stock, Lesco.

Other Enhancements:

These projects in general consist of storing the data coming from new feeds in the commercial warehouse in the existing or new tables.

Contribution

- Design and development of Warehouse

Cendien Consulting

14875 Landmark Blvd., Ste. 100 Dallas, TX 75254

Phone: 214-245-4580 Fax: 972-559-1184

<http://www.cendien.com>



Senior Hyperion Project Manager

Call us today to schedule this resource.

CENDIEN CORP: **(214) 245-4580**

<http://www.cendien.com>

- Development of new Ab-intio graphs.
- Loading and testing of various kinds of data.
- Development and modification of Essbase Cubes, Load rules, calc scripts and Analyzer reports.
- Doing Data analysis, Performance Tuning and process development.
- Did the re-engineering of the Warehouse.

Financial Credit Client

Module Leader

Team Size 200 Project: Apollo Workstation Module: Common Service/Use case/configuration. Environment Solaris 8.0, weblogic6.1, JDK 1.3. Struts 1.0 Software Languages: JDK 1.3, Struts Framework, Java Beans, EJB, JSP Database: Oracle 8i. Tools: MKS, TogetherJ, Toad 6.5, and TN3270 2.1.9, WS_FTP, Jbuilder, Test Directory 7.0.0/s: Windows 2000. Hardware Intel Pentium III

Project Description

This project is being implemented for the Client, in the USA. It is meant to address the issues being faced by credit card holders residing in three North American Countries. This gives the friendly navigation to CSR's and maintains the user related information, which lies in different Mainframe and workstation databases. This project architecture covers the most of the areas of J2EE. Six sigma Methodologies are being implemented in project management to implementation.

Contribution

- Involved in Business requirement, Functional Design preparation.
- Played a role of technical designer in Design Phase.
- Loading and testing of various kinds of data.
- Developed JSP, Action Classes, form beans and EJBs.
- Wrote Integration Test Cases and Junit test cases.
- Worked in configuration Management.
- Lead the UI design Activity.
- Given support during ST, UAT and PILOT.

Cendien Consulting

14875 Landmark Blvd., Ste. 100 Dallas, TX 75254

Phone: 214-245-4580 Fax: 972-559-1184

<http://www.cendien.com>



Senior Hyperion Project Manager

Call us today to schedule this resource.

CENDIEN CORP: **(214) 245-4580**

<http://www.cendien.com>

Hyperion – CENDIEN Hyperion Consulting and Staffing Services

http://www.cendien.com/01/consultants_hyperion.php

http://www.cendien.com/01/hyperion_experts.php

http://www.cendien.com/01/hyperion_consulting.php

http://www.cendien.com/01/hyperion_resources.php

http://www.cendien.com/01/hyperion_staffing.php

http://www.cendien.com/01/staffing_hyperion.php

http://www.cendien.com/01/resources_hyperion.php

http://www.cendien.com/01/integration_hyperion.php

http://www.cendien.com/01/consulting_hyperion.php

http://www.cendien.com/01/hyperion_practice.php

http://www.cendien.com/01/hyperion_services.php

http://www.cendien.com/01/01-hyperion/0000-hyperion_essbase_developer.pdf

http://www.cendien.com/01/01-hyperion/0001-hyperion_essbase_developer_administrator.pdf

http://www.cendien.com/01/01-hyperion/0002-hyperion_administrator_developer.pdf

http://www.cendien.com/01/01-hyperion/0003-hyperion_essbase_administrator.pdf

http://www.cendien.com/01/01-hyperion/0004-hyperion_essbase_consultant.pdf

http://www.cendien.com/01/01-hyperion/0015-hyperion_consultant.pdf

http://www.cendien.com/01/01-hyperion/0016-hyperion_consultant.pdf

http://www.cendien.com/01/01-hyperion/0007-hyperion_consultant.pdf

http://www.cendien.com/01/01-hyperion/0008-hyperion_consultant.pdf

http://www.cendien.com/01/01-hyperion/0009-hyperion_consultant.pdf

http://www.cendien.com/01/01-hyperion/0010-hyperion_consultant.pdf

http://www.cendien.com/01/01-hyperion/0011-hyperion_consultant.pdf

http://www.cendien.com/01/01-hyperion/0012-hyperion_consultant.pdf

http://www.cendien.com/01/01-hyperion/0013-hyperion_consultant.pdf

http://www.cendien.com/01/01-hyperion/0014-hyperion_consultant.pdf

http://www.cendien.com/01/hyperion_experts.php

CENDIEN CORP

14875 Landmark Blvd

Suite 100

Addison, TX 75254

(214) 245-4580

Cendien Consulting

14875 Landmark Blvd., Ste. 100 Dallas, TX 75254

Phone: 214-245-4580 Fax: 972-559-1184

<http://www.cendien.com>