

Call us today to schedule this resource. CENDIEN CORP: **(214) 245-4580**

http://www.cendien.com

Senior Hyperion Developer – Cendien – Hyperion Experts

Hyperion Professional Services

- Over 6 years of experience in the field of Information Technology. This includes pioneering
 work in Analysis, Design development and implementation of software in the areas of OLAP,
 client server architecture, and Data Warehousing and database systems.
- Over 5 years of extensive experience in the development, design, analysis and Implementation of various applications using Hyperion System 9 BI+, Essbase Analytic Services, Hyperion Essbase 9.X/7.X/6.X, Essbase Administration Services, Hyperion Planning 9.x/4.x, Hyperion Reports and Essbase Excel Spreadsheet Add-In on Windows and Unix environments.
- Experience using Business Rules, Calc scripts, Load Rules, Architecture, Design, Business Logic, Performance tuning, Report development and all the areas related to whole life cycle of Essbase application implementation.
- Extensive experience in writing calculation scripts using ESSCMD and MaxL
- Extensive experience in automation process of NT environment using Batch Scripting and Shell Scripting in the Unix(Solaris)environment
- Extensive developed numerous cubes from conceptual stage, designed Essbase MDDB applications, OLAP Models and Meta-Outlines with excellent balance of dense and sparse dimensions.
- Worked on Financial reporting systems and Decision Support Systems (DSS) using Hyperion Essbase and developed Financial Budgeting and Forecasting OLAP applications
- Strong Understanding of dense and sparse strategy dimension allocation, performed dynamic calculations, developed, reviewed, and optimized report queries in Microsoft Excel.
- Extensive knowledge in Oracle, SQL Server, MS Access
- Worked in varied environments of Development, Production-Support, and Maintenance projects with excellent result-oriented approach, great written and oral communication skills
- Extensive experience in Multidimensional Database and Relational Database Architecture

Hyperion Technical Skills

OLAP/ Data Warehousing Tools: Hyperion System 9 BI+ (Workspace, EAS, Shared Services, Financial Reporting, Interactive Reporting, Web Analysis, Production Reporting, Smart View for Office), Hyperion Essbase 9.x/7.x/6.x,Hyperion Planning 9.3.x/4.x, Hyperion Analyzer, Hyperion Reports and Essbase Spreadsheet Add-In, Business Objects 5.x/6.x, Informatica 5.x/6.5/7.1.3/8

Reporting: Hyperion System 9 BI+ Hyperion Financial Reporting Studio and Interactive Reporting Studio with Dashboards, Hyperion Analyzer, Excel Add- in, Business Objects. Dimensional Modeling: Star/Snowflake Modeling, Fact and Dimensions Tables, Physical and logical data modeling

RDBMS: Oracle 8i/9i, SQL server 2000, MS Access



Call us today to schedule this resource. CENDIEN CORP: **(214) 245-4580**

http://www.cendien.com

Microsoft Tools: MS Excel, MS Word, MS PowerPoint, MS Visio, MS Project

Operating Systems: Windows NT/2000/XP, Unix Solaris 8.x

Programming Languages: C, C++, SQL, PL/SQL, HTML, VBA

Others: SQL server Enterprise Manager

Hyperion Clients / Experience

Clothing Manufacturing Client

Essbase Consultant

The client has been the innovation leader in apparel, and has had an impact on every decade since, from active wear for women in the early 20th century, to leading the casual business wear revolution of the 1990s

Responsibilities

- Installed System 9 BI+ and upgraded Essbase 7.1.2 to System 9.3.1
- Configured the Hyperion Products (Essbase Analytic Services, HFM, Planning)
- Migrated the Security files from EAS, HFM, and Planning systems to Hyperion System 9 Shared Services
- Configured the WebLogic and License Server, Oracle 10g while installing the Hyperion System 9 BI.
- Creating and modifying Hyperion Planning Web Forms
- Involved in developing the reports using Hyperion System 9 BI+ Hyperion Financial Reporting Studio and Interactive Reporting Studio with Dashboards and Web Analysis tools.
- Involved in Saving, Scheduling, and Publishing the reports from Hyperion System 9 BI+ Workspace.
- Involved in Production support (Creating users/user groups and provisioning user security from Shared Services)
- Developed different types of reports on Balance Sheets, Profit Loss Statements and Cash Management reports using Financial Reporting Studio.
- Extensively used the Report Objects like Charts, Grids, Images, and Text Boxes in Financial Reporting Studio and set up options in Property Sheet to customize the Report Objects.
- Designed the end user manuals and conducted the end user training on usage of the system (Reports, Web forms, User POV's, User Templates, Running Consolidations and Journal Processing)
- Involved in Optimizing the Hyperion Analytic Services Database and Reports performance.
- Involved in writing Calc Scripts and Batch scripts using ESSCMD, MAXL and Unix Shell Scripts.
- Involved in Data loading, Optimizing the Data Loads and Data issues in Hyperion Analytic services.
- Worked with Dashboard Objects to customize the Sections, Graphics, and Controls
- · Worked with Design tools for layout like Design Guides, Grids, and Rulers
- Created User Templates, Queries, Tables, Charts, Pivots and Reports using Dashboard Studio



Call us today to schedule this resource. CENDIEN CORP: (214) 245-4580

http://www.cendien.com

- Used Dashboard Studio Optimize Utility features to edit the Interactive Reporting documents for Move, Show or Hide, Lock and Unlock, Rename, and Delete SECTIONS.
- Configured and Customized Filters, Properties, Frames, Files for Spotlighting Charts, Template Structure using Dashboard Studio
- Developed complex formulas and calc scripts reflecting the business users requirements on the cube
- Created Load Rules Files for loading the data and for building the Dimensions dynamically.
- Conducted Essbase performance tuning and trouble shooting activities such as periodic export and Data load, re-arranging the Dimensions for optimized performance.
- Monitored the monthly and Weekly data load.
- Provided troubleshooting and advice to improve the current Essbase database.

Environment: Hyperion System 9 BI+, Financial Report Studio and Interactive Report Studio (Dashboard Studio for

Interactive Reporting), Web Analysis, Hyperion Planning 9.3.x, Hyperion Essbase 9.3.x/7.x, ESSCMD MAXL, MS

Access, Hyperion Smart View for MS Office, Weblogic, Oracle 10g, Solaris 8.x, Windows 2003

National Insurance Client

Essbase Administrator/Developer

The client is the nation's largest publicly held personal lines insurer. A Fortune 100 company, The client sells 13 major lines of insurance, including Auto, Property, Life and commercial. This project Involved in data loads, report views, planning and support for Essbase applications.

Responsibilities

- Created more than 20 reports and by using Hyperion Analyzer.
- Used Hyperion Planning to create EAS applications, EAS security filters, modify existing and develop new database Outlines, Business Rules, setting up dimensions, users, user groups and their security rights
- Involved in customizing the web interfaces
- Involved in data mapping by using Hyperion Application Link.
- Developed complex formulas and calc scripts reflecting the business users requirements on the Cube
- Data Loading from ERP like SAP, Mainframes and SQL into Essbase cubes
- Created Load Rules Files for loading the data and for building the Dimensions dynamically.
- Used various types of Calculations such as Dynamic calc, Two-Pass Calc, Intelligent calc for Application outlines
- Developed ASO cubes and configured the CFG file for setting the Aggregate Storage database.
- Conducted Essbase performance tuning and troubleshooting activities such as periodic export and Data load, re-arranging the Dimensions for optimized performance.
- Involved in data load process by writing automated batch files.
- Analysis of variance current year's performance V/s last year and current year's budget.
- Generated Ad-hoc Reports using Hyperion Reports.



Call us today to schedule this resource. CENDIEN CORP: (214) 245-4580

http://www.cendien.com

- Written different user manuals to use different applications, reports and data entry web forms and Conducted user training
- Monitored the monthly and Weekly data load.
- Scheduling the Batch files using MS SQL Enterprise Manager
- · Created and modified the DTS Packages to load the data in to SQL
- Establishing transparent partitions.
- Involved in security setup, Filters for user groups in Essbase and Web reports.
- Provided troubleshooting and advice to improve the current Essbase database.
- Used security filters for Claim office user groups to restrict other Claim office data information

Environment: Hyperion Essbase 7.X, Hyperion Planning 4.0, Hyperion Analyzer, Hyperion Reports 7.1.2, Hyperion ESSCMD, HFM, COM share Decision 6.5.7, MS Access, Hyperion Essbase Spreadsheet Add-In, SQL Server 2000, Solaris, Windows 2003

Transportation Client Hyperion Essbase Consultant

The client is a transportation company which handles multiple BI projects like Hyperion products, BO and ETL tools, The client is committed to full and accurate reporting of all accidents, injuries and occupational illnesses, in accordance with the policy that is part of the client's Internal Control Plan for accident and incident reporting.

Responsibilities

- Setup a new environment with Hyperion Essbase, with Business Rules.
- Configured the Hyperion Products (Essbase Analytic Services, Business Rules)
- Installed and Migrated the Security files from EAS.
- Build Dynamic Dimensions for ASO by using EIS
- Involved in performance tuning for existing data loads and minimized the load time
- Involved in Production support (Creating users/user groups and provisioning users)
- Involved in Data loading, Optimizing the Data Loads and Data issues in Hyperion Analytic Services
- Created Load Rules Files for loading the data and for building the Dimensions dynamically.
- Conducted Essbase performance tuning and trouble shooting activities such as periodic export and Data load, re-arranging the Dimensions for optimized performance.
- Monitored the Daily and monthly data load.
- Provided troubleshooting and advice to improve the current Essbase database.

Environment: Hyperion Analytic Services, Hyperion Essbase 7.X, ESSCMD, MAXL, MS Access, Hyperion Smart View for MS Office, SQL Server 2000, Windows 2003, Unix

Professional Services Firm Essbase Consultant



Call us today to schedule this resource. CENDIEN CORP: (214) 245-4580

http://www.cendien.com

The client is one of the nation's leading professional services firms provides audits, tax, consulting. Areas of opportunity include Human Resources, Information technology, Marketing and Communications Financial Support Services and more. Involved in Financial Planning & Analysis System for supporting Hyperion Essbase Team

Responsibilities

- Involved in the requirements and design phase.
- Used Hyperion Essbase Application Manager to develop new database Outline, Load Rules Files, Calc scripts
- Data Loading from text files into Essbase cubes of Analysis, Forecast, Program
- Used various types of Calculations such as Dynamic calc, Two-Pass Calc, Intelligent calc for Outline Calculations
- Developed batch files to automate the load process by using ESSCMD
- SAP login to check the Job status and down load the SAP Profit Contribution Statements to Excel Sheets
- Generated customized reports that represented financial and operational views and deployed the Reports using Hyperion Reports to view in the web browser
- Performed memory tuning tasks to improve the query performance
- Involved in Budget Planning using dplan (Deloitte planning and analysis) web templates for Forecast Database
- Scheduling the Batch files using Auto Task 2000
- · Performing database tuning by setting appropriate index, data and calc cache
- Involved in security setup for user groups.

Environment: Hyperion Essbase 6.5.7, Hyperion Planning 4.0, Hyperion Analyzer, Essbase Spreadsheet Add-In, Hyperion Reports, PeopleSoft, UNIX.

Financial Services Client Essbase Developer

The client is a business unit of the parent company that operates the client's brands. This project helps in forecasting trends and using historical data for reporting purposes. Summarized reports on a month or year basis for card members and merchants were prepared for analysis. Reports such as Net Interest Margin, Operating Expense, Cash Advance Volume, Purchase Volume etc were developed for precise data analysis and decision-making. Essbase database had data feeds from Field users using excel spreadsheets, Oracle database and PeopleSoft general ledger

Responsibilities

- Designed cubes for Essbase applications for the sales department
- Coding efficient and effective calc scripts to perform various calculations such as the Time-Series, Two-Pass and Intelligent calcs
- Created Load Rules File for loading and manipulation of the data in the database
- Using Load Rules the data was loaded in Esssbase from flat files.
- Developed Reports Scripts for extensive reporting in Report Extractor.
- Used Hyperion Essbase Enterprise VBA APIs for retrieving data and generating reports from Essbase Database



Call us today to schedule this resource. CENDIEN CORP: (214) 245-4580

http://www.cendien.com

- Developed various templates for reporting and inputting data.
- Involved in Essbase upgrade from 6.0 to 6.5.1 on UNIX, migration of data, Calc Scripts and Security Profiles

Environment: Hyperion Essbase 6.5.1, Hyperion Reports, Essbase Spreadsheet Add-In, Oracle 8i, Windows 2000.

Telecommunications Client

Data warehouse Developer

CMP is the huge and core telecom billing and customer support system. The subsystem like usage, Customer Acquisition & Customer Support (CACS), Finance, Pricing, Rating, Billing and Dispute Management system are part of the CMP. The DMS is made as an independent component as compared to other subsystems. It is about the handling of disagreements or rejections made by the client against the telecom bills or services charged. This project will build the foundations for this data warehouse, focusing first on billing, rating, operations and finance functions.

Responsibilities

- Created Applications, databases.
- Involved in Migrating the Business Objects environment.
- Involved in Initial Study of the Current Reporting application, to finalize the data elements required for Reporting
- Extensively worked as Business Objects admin and developer.
- Involved in security setup for users and user groups
- Modified look and feel according to the specifications.
- Created Classes with measure objects, joins and hierarchies for Multi-dimensional analysis.
- Set up Aggregate Awareness in universe to retrieve data quickly.
- Edited Joins, cardinalities, resolved the loops using aliases and contexts.
- Exported the Universe to the Repository.
- Published and scheduled the reports using Broad Cast Agent (BCA).
- Created the advanced reports using Business Objects functionalities like Multiple Data Providers.
- Prompts, Slice and Dice, Drill Down, Cross-tabs, Conditional reporting and Combining Queries
- Created Web Intelligence reports and customized Web Intelligence interface for single sign on for Flexibility
- Created fully functional Full Client reports by making most use of Business Objects Functionalities.
- Involved in Webl Customization according to user requirements

Environment: Business Objects 5.1/6.0, WebIntelligence 2.6, Oracle 8i, Teradata 5.1, Shell Scripts, Windows NT, UNIX (Solaris)

Pharmaceutical Client

Data warehouse Developer



Call us today to schedule this resource. CENDIEN CORP: (214) 245-4580

http://www.cendien.com

The client is a leading provider of Pharmacy services for different insurance companies across the Unites states. The client uses the Point-Of-Sale (POS) system to process retail claims and home delivery claims. The POS system interfaces with other applications to perform PRICING, Coupe, ELIGIBILITY VERIFICATION, and DRUG UTILIZATION REVIEW and benefit information like Coordinate of Benefits (COB).

Responsibilities

- Implementing logical and physical data modeling with STAR schema.
- The data sources (Teradata database tables and flat files) and the target database is Oracle.
- ETL process done using Informatica PowerCenter
- Created schema and database ER Models diagram using ERWIN
- Informatica Metadata repository was created using the Repository Manager.
- Designer tools were used to design the source definition, target definition and transformations to build Mappings
- Setting up Batches and sessions to schedule the loads at required frequency using Power Center
- Server manager, Generated completion messages and status reports using Server manager.
- Responsible for writing Stored Procedures and Functions using PL/SQL.
- Involved in tuning the SQL statements.
- Toad Tool is used for debug the backend/Front-end procedures and packages
- UNIX Shell scripts were used to automate the processes.
- Designed the Business Objects Universe for revenue analysis and payroll on different branches.
- Identified the cardinalities and loops and confirmed dimensions
- Resolved the loops using alias and context
- Generated reports using Calculations, Sorting, Rank, Drill down, Drill thru, Slice and Dice, Formatting,
- Changing Displays and Prompts.

Environment: Informatica 5.1, SQL, PL-SQL, ORACLE 8i, Business Objects 5.1, ER-Win, Sun Solaris 8.0, Windows NT, MS Excel.



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/hyperion_experts.php

CENDIEN CORP

14875 Landmark Blvd Suite 100 Addison, TX 75254

(214) 245-4580