

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

- Overall 8+ years of IT experience with over 7+ years experience as a Hyperion Consultant, in Data warehousing environment, architecture, data modeling, design, Brio Enterprise Reporting system including Security maintenance, creating Brio data models.
- Extensive hands on technical experience in OLAP software systems design and implementation.
- Working in Hyperion System 9 BI Analytical Administration services 9.3/9.2 and Interactive Reporting studio 9.3/9.2, Web Analysis 9.3 & Financial Reporting 9.3, Smart Vieew
- Extensive experience in the development, design, analysis and Implementation of various applications with Business Intelligence tools like Brio intelligence, Brio Query, Brio Enterprise Suite, Brio Portal, Brio EIS, Brio Designer 8.3, Brio Explorer, Hyperion Essbase 7.x/6.x, Hyperion Analyzer.
- Extensive knowledge and hands on experience in ESSCMD, MaxL, Calc Script optimization and UNIX Shell Scripting with proficiency in SQL and complex SQL queries. Excellent work experience of MOLAP and data extraction tools.
- Experience in Internet Technologies, Client/Server business systems, GUI prototyping, and Data warehousing and application development.
- Controlled Zero Administration Brio. Insight / Hyperion Analyzer Web Client Software for Internal users and Brio. Quick view / Hyperion Dynamic Viewer Web Client Software for External users.
- Expertise in Data warehousing and Data migration.
- Experience in Evolving strategies and developing Architecture for building a Data warehouse.
- Experience in installing & configuring DAS, Brio On-Demand Server, Brio Broadcast Server, Brio 6.x, Crystal Reports 7.0/6.5, Programming expertise in Oracle (SQL&PL/SQL).
- Knowledge on creation and support of Business Universes and generation of reports using Business Objects.
- Extensive experience in developing user-defined Transforms and Routines to solve complex business logic.
- Experience converting business requirements into a feasible technical solution applying clientserver database skills (Oracle, DB2, Terra Data) in mixed OS environments (including UNIX).
- Extensive experience using Erwin 3.5/4.0 as leading data modeling tool for Logical (LDM) and physical data model (PDM).
- Extensive experience in design and development of Decision support Systems (DSS).
- Experience in integration of various data source like Oracle, SQL Server, DB2, Terradata and MS Access into staging area.
- Experience in writing, testing, and implementation of the Triggers, Procedures, Functions at Database level and form level using PL/SQL.
- Excellent communication, interpersonal, analytical skills and strong ability to perform as part of a team.
- Commendable knowledge and experience in automation, Essbase cube designing, partitioning and optimization of report queries in Microsoft Excel.



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

http://www.cendien.com

- Good understanding of business, can relate to the business side of IT operations including S/W Process, Solution delivery, Risk management, Resource Planning.
- Proficient in software documentation, technical report writing, decisive with strong leadership qualities, flexible in work schedules.
- Expertise in more than one BI tool Brio, Business Objects & Crystal Reports.

Hyperion Technical Skills

Reporting Tools: Hyperion System 9 BI (Interactive Reporting Studio) 9.3/9.2, Brio Intelligence Suite 8.x/6.x, Brio Query 6.2.2, Brio 6.0, Brio On Demand And Broadcast Server, Brio Portal 7.0, Brio Designer8.3, Brio Explorer, Crystal Reports 6.0/7.0.Hyperion Designer 8.3/8.2, Hyperion Explorer 8.3, Hyperion Analyzer, Business Objects 6x, Web Intelligence 2.6, Crystal Reports 8.0.

OLAP Tools: Hyperion System 9 BI (Analytic Administration Services) 9.3/9.2, Web Analysis 9.3/9.2, Financial Reporting 9.3/9.2, Smart view Hyperion Essbase7.2.5//6.5.4, HyperionAnalyzer7.2.5, Hyperion Planning /4.0, ESSCMD, MAXL, Hyperion Reports 7.2.5

Data Mining Sql server 2005, SAS, Essbase 9.3

Data Modeling Dimensional Data Modeling, Data Modeling, Star Join Schema Modeling, Snow-Flake Modeling, FACT and Dimensions Tables, Physical and Logical Data Modeling, Toad, Erwin 3.5.2/3.x Databases Oracle 10g/9i/8i/, SqlServer 2005/2000, DB2, Teradata, MS SQL Server 2000/7.0/7.0, MS Access 7.0/97/2000

ETL Tool SQL Server DTS, Ab Initio, Informatica Power center 5.0/6.0/7.0,

Web Technologies PHP, ASP.NET, HTML, JavaScript, VBScript

Application Servers Tomcat, Websphere

Programming SQL, PL/SQL, SQL*Plus 3.3/8.0, Visual Basic 6.0/5.0, HTML, DHTML, XML, C, C++, Java, TOAD 8.3

Testing Tools Load Runner, Win Runner

Operating Systems Windows XP, 2K, NT, UNIX

Hyperion Clients / Experience

Telecommunications Client

Hyperion/Essbase Tech Lead/Architect

Project Summary: The client is one of the world's leading telecom services companies growing rapidly with new acquisitions, providing telecom services to individuals, small businesses and corporate clients. At the client, I worked on a project Executive Dashboard. The project planned here was to analyze the existing data models, provide alternative solutions, develop test plans and set up development environment and test environment. Created Management reports for sales and Marketing Departments for the Complete Analysis on the Market sales trend and Planning for the



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

http://www.cendien.com

future introductions. These projects involved development of reports in Hyperion Intelligence and Hyperion Reports and co-ordinate near shore-off shore activities.

Roles & Responsibilities:

- Extensively involved in preparing BRD (Business Requirement Document), HLD (High Level Document) and LLD (Low Level Document). Guiding various groups like DBA and Data Modelers in Designing the Database Model and DBA in performance tuning the Calculations scripts, database tuning, and taking the Essbase backups and maintenance of previous Essbase cubes.
- Created the Sales and marketing reporting Data model using Brio/Hyperion Designer.
- Created Views and Stored proc's on that view to create a complex Dashboard.
- Developed Essbase ASO and BSO Cubes and written complex Calc Scripts and Report scripts.
- Migrated from Essbase 7x to System 9 BI Analytical Administration services.
- Developed P/L satements and Forecast and Budgeting Reports by using Smart View and Financial reports and Web Analysis.
- Created executive Dashboards from OLap and OLTP databases and created complex Dashbaords for summarized and detail level of Analytical dashbaords for better user flexibility.
- Drill down functionality applied for most of the reports from top to bottom and bottom to top level.
- Each type of reports contains 3 levels of drill down functionality like Summary Level, Customer Level, and Territory Level. Control user Security via Categories and groups.
- Using functionality of Hyperion Object Model customized the Hyperion reports and integrated into Dashboards.
- Extensively involved in installation, configuration, server settings, backups, and client installations of Hyperion products such as Essbase, Essbase Integration Services, Analyzer and Hyperion Reports on both Windows and UNIX environments..
- Calc Script optimization and UNIX Shell Scripting with proficiency in SQL and complex SQL queries
- Restructured and redesigned existing Essbase cubes.
- Developed Custom Hyperion Query reports with complex user interface (Dashboards) utilizing multiple database environments to provide real time reporting capabilities.
- Involved in the performance tuning and optimization of data load calc scripts. Extensively used MaxL, ESSCMDS to run calculation scripts and report scripts.
- Prepared quarterly forecasts, annual budget, ad-hoc reporting and management reporting using Hyperion Reports and Hyperion Analyzer.
- Setting up and administering ODS, BCS and Brio.Protal on HP UNIX.
- Created customized dashboards and reports for more detailed analysis of scorecard data from a single application.
- Worked closely with business users to design, develop and enhance Hyperion queries.
- Design and develop front end EIS screens using JavaScript to enable users to dynamically change values and run queries
- Monitored the Hyperion jobs using Broadcast server the outcome of jobs was exported to users in various formats like Excel, PDF, HTML and Text files.
- Developed reports are published in Hyperion Portal and given access to the User group.
- Created and Managed users, Groups. Published reports and published jobs



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

http://www.cendien.com

Maintained Data Access system.

Environment: Interactive Reporting Studio 9.3/9.2, Hyperion Intelligence 8.3, Web Analysis 9.2, AAS (Analytic Administration services 9.3/9.2, Financial Reporting 9.3, Smart view, Hyperion Essbase 7.1, Excel Add-In, MS Project, SQL server, Oracle 10g/9i, Windows XP.

Natural Organic Food Client Hyperion/Essbase Architect

Description

The client is the one of the Leading company which sells highest quality natural and organic food. My work here is to Setup a New server with a sample Architecture uses as a textbox for up gradation, install all required software's in the New text server for upgrade and Migrate all essbase and Hyperion products in to latest versions and Migrate all Applications and data in to Latest versions.

Responsibilities:

- Extensively involved in Data Analysis preparing BRD (Business Requirement Document), HLD (High Level Document) and LLD (Low Level Document).
- Provide them Architecture for new server used as a test box for installation of new Essbase and Hyperion Products.
- Migrated all 6.5 wild oats Applications data in to 7.1.5 Essbase Administration Services
- Installed and configured in the new server
- Installed Hyperion License Server .
- Installed Essbase Sever 7.1.5
- Installed Essbase Administration services 7.1.5
- Installed Essbase Runtime client
- Installed Hyperion Analyzer 7.2.5
- Installed Hyperion Planning 4.0.5
- Installed Hyperion Reports 7.2.5
- Installed Hyperion Intelligence 8.3.2
- 3rd Party Components required installing Hyperion Products:
- Installed MDAC 2.80
- Installed RMI Patch
- Installed MSJVM(Microsoft Java Virtual Machine)
- MMC 1.2(Microsoft Management Console)
- Installed Ghost 8.1.4
- Installed Adobe Distiller 7.0

Back up all the old applications and database data.

Environment: Windows 2003 Server, Essbase 7.1.5, Hyperion Reports 7.2.5, Hyperion Planning 4.0, Hyperion Intelligence 8.3.2, Hyperion Analyzer 7.2.5, Oracle 9i, Toad 8.3, Excel sheet Add-Inn



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

http://www.cendien.com

Financial Institution Client Hyperion Intelligence Architect

Description:

The client is one of the world's leading banking sector and having branches all over the world. Banks Finance business partners currently access related data through a variety of delivery mechanisms, including Excel spreadsheets, web-based Actuate reports, Powersoft reports, Discoverer reports run against data on the Corporate Treasury Data Mart, and even PDF files This project is to provide reports based on their businesses, their corporations, projects and lines of businesses to the managerial and decision-makers to help them to analyze the business trends, company P/L's and other budget analyses. Project includes building of several cubes; put them for automation and to design reports in Hyperion Reports, Analyzer, and Planning and also with Excel Add-In. This project deals mainly for the clients associates.

1st Project: FTP (Funds Transfer Pricing)

The objective of the VI\$ion Generation II Funds Transfer Pricing (FTP) Website project is to make the website data more readily accessible to finance users for inclusion in management reporting. 2nd Project: Hoshin-Kanri

The objective of this project is to develop/enhance an integrated tool set that supports the Hoshin Plan build and Kanri reporting processes in place throughout the enterprise

As an Architech:

- Extensively involved in preparing BRD (Business Requirement Document), HLD (High Level Document) and LLD (Low Level Document). Guiding various groups like DBA and Data Modelers in Designing the Database Model and DBA in performance tuning the Calculations scripts, database tuning, and taking the Essbase backups and maintenance of previous Essbase cubes.
- Created Views and Stored proc's on that view to create a complex Dashboard.
- Used Store Proc's for all needed Hyperion Reports to maintain Banks 10. Hierarchy
- FTP Project handled on Oracle 9i Database and Hoshin-Kanri Project Handled on Sql Server 8 0 Database
- Actively participated in defining requirements, functional specifications, designing documentations and testing strategies
- Extensively involved in installation, configuration, server settings, backups, and client installations of Hyperion products such as Essbase, Essbase Integration Services, Analyzer and Hyperion Reports on both Windows and UNIX environments..
- Calc Script optimization and UNIX Shell Scripting with proficiency in SQL and complex SQL queries
- Restructured and redesigned existing Essbase cubes.
- Created new batch jobs and scheduled the batch files for complete automation process for nights and weekends, calculations and backups. Developed many load rules for loading specific type of data files.
- Involved in the performance tuning and optimization of data load calc scripts. Extensively used MaxL, ESSCMDS to run calculation scripts and report scripts.
- Prepared quarterly forecasts, annual budget, ad-hoc reporting and management reporting using Hyperion Reports and Hyperion Analyzer.
- Setting up and administering ODS, BCS and Brio. Protal on HP UNIX.



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

http://www.cendien.com

- Created customized dashboards and reports for more detailed analysis of scorecard data from a single application.
- Deployed dashboards in Hyperion Intelligence viewer platform HTML, Insight plug-in, Explorer client and Designer client.
- Used Drag and drop charts, pivots and tables onto the layouts to create the dashboard's subject matter.
- Used Hyperion Intelligence Dashboard Builder to reduce development and maintenance time.

Usage of BRIO:

- Created custom defined reports by complex procedures for accessing, manipulating and reporting enterprise data.
- Used procedures to generate complex reports.
- Created many Web Reports and wrote queries, analyzing data, producing reports using Hyperion Designer and translating functional requirements into technical specifications.
- Worked on Hyperion Intelligence Performance Builder for merging two separate Hyperion bqy files.
- Published Reports in Hyperion Foundation to get access to the Business users.
- Implemented Row level security on Reports.
- Developed reports in Pivots, Charts, Reports.
- Built Dashboards for user interface to filter data and get access to the various sections like Pivots, Report Section, Charts.
- Built login screens using java script to get access to the data based on user privileges.
- Used Views and Stored procedure on that view to create a complex Dashboard.
- Used HTML procedures and Stored Procedures to generate complex reports.
- Extensively used Stored Procedures and called SP in guery sections.
- Optimized Dashboard by writing java script functions wherever required.
- · Implemented Spotlight feature in Report Sections.
- Worked in Brio Foundation to Publish reports on Web.
- Worked on Mercury Quality Center for Bugs handling on UAT and Production.

Environment: Brio/Hyperion Intelligence Designer 8.3, Hyperion Essbase 7.1.3, Hyperion Reports 8.3, Hyperion Analyzer 7.2, Hyperion Foundation, Hyperion Performance Suite, MS Excel 2000, Toad 8.3, Excel Add-In, MS Project, Oracle 9i, SQL Server8.0, Windows XP

Communications Client

Sr. Hyperion Essbase Developer/Admin

Description:

Involved in Planning, Analysis, Designing, implementing and maintaining of Brio. This project is to design and develop Brio Enterprise reporting system and dashboard for Revenue Assurance at the client, As a Brio developer created full client reports using Brio Intelligence. Created Brio queries to retrieve data for reports from SQL Server, Most of the reports have drill down functionality in from Top to bottom (Summary level to Transaction level) eg: Telephony Revenue summary for Fiscal/Calendar month. Some of the reports has integrated into dashboard for user friendly purpose.



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

http://www.cendien.com

The client has different markets and bill cycles. The user can select market name and bill cycle. The result will be shown in dashboard accordingly. Some report scheduled weekly, nightly and monthly using broadcast server. All reports will be published to the client's intranet website through job manager module.

Responsibilities:

- Revenue assurance data mart contains ten dimensions tables and two fact table one is revenue summary fact and revenue detail fact table.
- Performed Data Validations against Original Numbers Vs Brio Numbers.
- Translated end user requirements into application design specifications. Assured optimal
 match between cube design and report specifications. Developed Batch files using MAXL, PERL
 and ESSCMD's and Rules files to upload data from financial system's database to Essbase
 cube.
- Created reports like ICOMS Usage reports, Adjustment reports, MRC reports, One-Time charge reports, Pro-Rate Reports, and Taxes & surcharges reports.
- Built a Chart for multiple values as percentages with a group, with each group adding up to 100%.
- Created a Pivot to show the month-to-month Revenue Changes and Year to total.
- Created Charts for Current Month Revenue and Last 3 Months Revenue.
- Drill down functionality applied for all reports ie from Top to bottom level and bottom to Top Level.
- Developed Excel Templates for user interface in Essbase database.
- Implemented Essbase in connection with financial budgeting, sales forecasting and marketing analysis to produce ad-hoc reports.
- Validated the Data in the Data mart from which Brio reports are generated with the Data coming from the ICOMS.
- Delivered business reports to end-users using Brio. Report (Web-based reporting tools)
- Involved in setting up Brio repository in Oracle 8i.
- Created user groups and users in Brio Administration module to maintain the repository.
- Developed all interfaces for Brio reports on EIS(Executive Information System)
- Extensive use of Java Script for customizing reports.
- Scheduled reports on calendar times like weekly, monthly etc and also Event basis thro Job Manager module.
- Created Brio training documentation and conducted training session for end users to get familiar the Brio designer and Insight.

Technology Used: Hyperion Essbase 6.2/6.5, Brio/Hyperion Designer 6.6 / 8.2.1, Brio/Hyperion Insight / Dynamic Viewer / Analyzer, Hyperion Performance suite 8.2.1 / Brio On Demand Server / Broadcast Server, Oracle 9i, DB2, JavaScript, SQL, Windows 2000.

Da	ta St	orage	Syster	ns (Client
Sr.	Brio	Repor	rt Deve	elop	er

Description:



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

http://www.cendien.com

The client is a leading vendor in storage area network devices (both hardware and software) in the Bay area. The data warehousing team in the IT division is responsible for developing reports for various departments in the company such as Sales, Marketing, Finance and Inventory. The project is to design & setup Brio to develop Full Client reports for Bookings, Billings and Backlogs for HDS. Involved creating business processes, data model for this project, starting from gathering information from business managers. Involved creating several stored procedure using ORACLE 9i, extensively used PL/SQL to apply business rules.

Responsibilities:

- Created the Master data model for Bookings, Billings and Backlogs for HDS using Brio Designer.
- All Internal users used to download the existing data model from the brio repository and building adhoc reports for their own use.
- Drill down functionality applied to reports.
- Utilizing JavaScript, created EIS sections to allow for dynamic report generation.
- Developed all interfaces for Brio reports on EIS (Executive Information System).
- Created user groups and users to maintain the repository.
- Extensive use of Java Script for customizing reports.
- Scheduled reports on calendar times like weekly, monthly etc and also Event basis through Broadcast Server.

Technology Used: Brio Portal 7.0.4, Brio Designer 6.6, Brio Insight / Quick view, Brio On Demand Server / Broadcast Server, SQL Server 7.0, Oracle 9i, JavaScript, SQL, Windows 2000.

Electronics Manufacturing Client Brio Report Developer

Description:

The main objective of the project is to build Data Warehouse and generate reports. I was involved in building Data Warehouse by extracting data from multiple sources like Oracle, SQL Server and Flat files into Oracle. Responsible for Brio Portal Administration and creating reports.

Responsibilities:

- Extracted data from multiple sources like Oracle, SQL Server and Flat files into Oracle.
- Created mappings using various transformations.
- Installed and configured OnDemand Server and Broadcast Server.
- Installation and configuration of Brio Portal.
- Build new BRIO gueries, user interfaces, and reports.
- · Create custom reports using query results.
- BRIO Reports development utilizing SQR.
- Export data as Pivot tables, Excel files, and CSV files, HTML files.
- Utilizing JavaScript created EIS document sections to allow for dynamic report generation.
- Administer and Publish documents to the OnDemand Server to allow for use via Brio Portal, Intranet.
- Schedule and administer Brio reports to run on the Broadcast Server.



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

http://www.cendien.com

Create OCE's and DSN's to establish database connections.

Technology Used: Brio Designer 6.6, Brio OnDemand Server, Brio Broadcast Server, Oracle, SQL Server, IIS, HTML, DHTML, JavaScript and Windows NT.

Automotive Production Client **Brio Report Developer**

Description:

The client has a web site for sales and manufacturing, which is the main source for online ordering mechanism to order components for their customers through this website. This project mainly deals with Sales & Manufacturing modules, maintaining all Sales Details the client. Customers request is processed through this web site the business rules provided by the Sales and Manufacturing Managers. Involved creating business processes, data model for this project, starting from gathering information from business managers. Involved creating several stored procedure using ORACLE 8i, Created several Brio reports based on the user's requirements. Design and develop all types of transformations for building the Sales, Manufacturing data marts and also Brio reporting System for Ford Motors.

Responsibilities:

- Made logical and physical database design for Operational Data Store (ODS) and Data Warehouse star schema
- Installed and configured the On Demand Server in portal mode, Broadcast server under Staging and development
- Delivered business reports to end-users using Oracle Discoverer, Brio. Report (Web-based reporting tools)
- Optimized Oracle procedures and SQL statements for performance
- Involved in setting up Brio repository in Oracle 8i.
- Created user groups and users to maintain the repository.
- Developed all interfaces for Brio reports on EIS (Executive Information System)
- Extensive use of Java Script for customizing reports.
- Scheduled reports on calendar times like weekly, monthly etc and also Event basis thro Broadcast Server.

Technology Used: Brio 6. JavaScript, ORACLE8i, IIS, Informatica (Power mart, Power Center)

Household Good Manufacture Client

Role: Brio Developer

Description

Involves building a central repository for Customer Support System to store consistent data, thereby giving the users access to corporate/organizational data. The Subject Areas are Calls, Machines, Revenue and Spares. The Warehouse Architect was used for modeling the data. The Data Cleaning,



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

http://www.cendien.com

Transformation and loading is manual (using PL/SQL procedures). Reports are generated in Business Objects.

Ad-hoc Capability

With BO Business Areas are defined and Reports are generated to provide the user with Ad-hoc query functionality. These reports are published as HTML pages with the help of Web Servers

Responsibilities

- Involved in OLTP and legacy system analysis.
- Developed customized routine (ETL system) to capture and load data from external (Oracle 8.0,MS-AccessFlat files) data sources into Oracle database using SQL*Loader PL/SQL procedures.
- Designed the BO Universe for CSS
- Generate the Reports Using the BO user module
- Estimation for the specifications received from user
- · Coding & Testing based on requirement
- Reviews of changes handled by other team members
- Communication with the Client Management.

Environment: Windows 2000/NT, UNIX, Oracle 8, Business Objects 5



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