**Kishore kumar Darsha**

[kumaretldm@gmail.com](mailto:kumaretldm@gmail.com)

(213) 373-1312

**SUMMARY OF EXPERIENCE:**

* **Around 8 years** of strong data warehousing experience using **InformaticaPowerCenter**with extensive experience in designing the Tasks, Workflows, Mappings, Mapplets and scheduling the Workflows/sessions using **InformaticaPowerCenter 9.1/8.6/8.1/7.1/6.2/5.1**, **Power Mart 6.2/5.1/5.0**. and**Power exchange/Power connect.**
* Design and Development experience in Data Quality and Data Analysis using **Informatica IDQ**/**IDE8.x/9.1**
* Strong business understanding knowledge of **Financial**, **Telecommunications, Pharmaceutical** and **inventory management** projects.
* **5 years** of experience in **Cognos, Business Objects** 6.1a/5.1.2/4.1, Web Intelligence v6/2.6/2.5, Broadcast Agent, Power Builder and Crystal Reports.
* **5 Years**’ experience in **Unix Shell** Scripting, PERL Scripting.
* **5years** experience on various **SQL Editors** such as **TOAD, PL/SQL, BTEQ** and **Query Analyzer** and other utilities SQL\*Plus, SQL\*Loader.
* 6 years experience in **OLTP/OLAP** System Study, **Analysis and E-R modeling**, developing Database Schemas like **Star schema** and **Snowflake schema(Fact Tables**, **Dimension Tables)** used in **relational, dimensional and multidimensional modeling**.
* Experience in loading data into Data marts using **InformaticaPowerCenter** ETL.
* Extensive experience in creation of ETL Mappings and Transformations using **InformaticaPowerCenter** to move data from multiple sources into target area using complex transformations like **Expressions, Routers, Lookups, Source Qualifiers, Aggregators, Filters, Joiners.**
* Experience in integration of data sources like **Oracle, DB2,TeraData, COBOL, MQ, SQL Server, Flat Files.**
* Expertise in **Data cleansing, Stored procedures, Triggers** and necessary **test plans** to ensure the successful execution of the data loading processes
* Hands-on experience in **tuning mappings**, identifying and resolving performance bottlenecks in various levels like sources, targets, mappings, and sessions.
* Experience in **MOLAP/ROLAP** implementations.
* Experience with **AutoSys**and **Control-M.**
* Experience in working with **Business Objects Universes**&**Query development.**
* Knowledge in E-commerce and Web related tools such as **HTML, JavaScript, Applets, Servlets, Java Server Pages, EJB and XML.**
* Good **team player** with leadership abilities and excellent communication skills.

**EDUCATION:**

* B.Sc. in Computer Science from OU, Hyderabad

**TECHNICAL SKILLS:**

Languages : C, C++, Java, COBOL, PERL, PL/SQL.

Databases : **Oracle** 10g/9i/8i/8/7.x,**Teradata**,**SQLServer**,**DB2**, **Netezza,MS Access**, Sybase.

ETL :**InformaticaPower center** 9.1/8.6/7.1/6.2/5.1,**PowerExchange 8.0**, **Informatica Data Quality (IDQ)/IDE 8.x/9.1**,**Informatica MDM 9.1,**Oracle Warehouse Builder,**Informatica IDD 9.1**&**SQL\*Loader,Toad** 7.6.

Reporting Tools :**BusinessObjects**6.5/5.1, **OBIEE** 10.1.3.4, **Cognos** 8/7/6.0/5.0,Webiv6/2.5/2.6, Crystal Reports, OracleReports2.5, **PowerBuilder, Dataflux**

Design Tools : Erwin4.0/3.5, Oracle Designer / 2000

GUI : Developer/2000, Visual Basic

Internet Tools : HTML, JavaScript, VBScript, JSP, XML, ASP

Scheduling Tools :Autosys, Control-M

Other Tools          : Quality Center, VSS and Test Director

0S :  Windows(NT,2000,2003,XP,Vista,7),Linux(RedHat,Fedora),**UNIX**(SunSolaris,Linux)

**PROFESSIONAL EXPERIENCE:**

**Northern Trust Bank, Chicago, IL**

**Sr. Informatica Developer/MDMFeb’13 to Present**

Northern Trust is a leading provider of asset management, fiduciary, banking, asset servicing and fund administration solutions for individuals, families, corporations and institutions worldwide.

The **MDM** provides coverage for wires in and out of all the domestic banks. Further, the transaction coverage includes all monetary transactions or transactions that result in physical settlement of funds between an originator and a beneficiary. The implementation factors in elimination scenarios where the wire originates from one legal entity and the payment is made by another legal entity for the same wire.

Money transfer system is the primary vendor used by northern trust to interface wire transfer instruction to and from chip, Fed wire or swift to packages or platforms used by the various lines of business. MT’s Generates a fine called the big by log that contains most of the pertinent information that is needed to monitor a wire. Exceptions where the information is inadequate and thus needs to be brought in from a different source are: details around cover payments, information on wires from or to non-domestic legal entities, details around non-monetary messages such as LC origination and amendment, brokerage instructions, documentary evidence etc.

**Responsibilities:**

* Replicate operational tables into staging tables, Transform and load data into enterprise

Data warehouse tables using **Informatica** from their legacy systems and load the data

Into targets by **ETL** process through scheduling the workflows.

* Involved in conceptual, logical and physical data modeling and used star schema in

designing the data warehouse

* **IDQ 9.**1 have many more new transformations compare with **IDQ8.6** like Address validation, Matching, Merging, Associate, Decision, labeler, Parser, Standardizer, Key generator, Exception, Consolidation, Comparison, Case Convertor and other **powercenter** transformations.
* Created Profile report used **IDE** to know weakness and strengths of source data and also created Scorecards.
* Responsible for identifying reusable logic to build several Mapplets which would be used in several mappings.
* Cleansed landing data with Informatica**IDQ** to load staging area in the **Informatica MDM.**
* Created mappings to **extractand de-normalize (flatten) data from XML files using multiple joiners** with InformaticaPowerCenter.
* Extensively used IDE profiling for the database and flat file data and applied different strategies to get detail understanding about data.
* Supported **IDD** configuration with user activity updates and connecting to **informatica MDM** base object table through **IDD**.
* Cleansed, standardized, labeled and fix the data gaps where it checks with reference tables to fix major business issues.
* Upgraded from **IDQ 8.6 TO 9.1** where we used reference table instead of dictionaries and also applied other enriched, updated transformation to match the 8.6 output data.
* Extensively worked for address validation and name matching (Standardization) task at **IDQ** and **IDE**(9.1).
* Optimized the performance of the mappings by various tests on sources, targets and transformations. Identified the Bottlenecks, Removed the Bottlenecks and implemented performance tuning logic on targets, sources, mappings, sessions to provide maximum efficiency and performance.
* Used I**DE**profileon given business data and applied column profile, Primary key profile, function dependency profile, foreign key profile and join profile.
* Automated the box jobs in **Informatica MDM** hub using with Batch group and created multiple parallel staging loads along with single load of base object load.
* Worked process management, consume the required data in **IDD** client which integrated with **MDM** hub.
* Created **XML** data services and run through **web services** after deployed in applications.
* Imported IDQ mapplet to powercenter and integrated in the regular mapping for cleansing, standardization and address validation issues.
* Used properties like Name, Unique, Null and datatypes for **IDE** profile
* Worked with various stored procedures to populate data to summary tables.
* Genarated WSDL URL for deployed xml informatica process.
* Configured and supported for process management in **IDD** to update or create multiple tasks to relate the business changes or requirements.
* Imported Profiles and Rules from **IDE** to **IDQ 9.1** to fix the issues at mapping level.
* Assigned various roles to group using with role option in **Informatica MDM** hub.
* Extensively worked at data upgrade for IDQ/IDE 8.6 to 9.1 and also worked at **informaticapowercenter** upgrade from 8.6 to 9.1
* Created the transformation routines to transform and load the data.
* Built various queries and packages in **Informatica MDM** hub to reuse the existing result set.
* Creating separate table data for bad records and sending to the data SME to analyze more on this kind of data.
* Created entity to entity relationship with Hierarchy manager in **Informatica MDM** hub.
* Extensively used **TOAD** to create target tables and accessed data.
* Createdand applied rulesto profile data for flat files and relational data by creating rules in **IDE** and case cleanse, parse, standardize data through mappings in **IDQ** and generated as Mapplets in PC.
* Worked in **Informatica MDM**to get the trusted master record where the exact and fuzzy duplicated data is there.
* Validated the **web services** using with **SoapUI** tool from source to target xml files.
* Wrote Oracle **PL/SQL** procedures for processing business logic in the database. **Tuning** of Database queries for better performance.
* Created Reference tables with help of **IDE** and used these reference tables at **IDQ** to standardize the ID’s, Names, Addresses and other source data.
* Applied the various business validation rules against matching data in base object table at **Informatica MDM Hub.**
* Involved in creating logical and physical data modeling with STAR and SNOWFLAKE schema techniques using Erwin in Data warehouse as well as in Data Mart.
* Created matching columns and rules to apply on Base tables in **Informatica MDM**.
* Tuned performance of Informatica session for large data files by increasing block size, data cache size, sequence buffer length and target based commit interval.
* Designed and documented validation rules, error handling routines and testing strategies for the mappings.
* Created and analyzed the dashboard to understand the trust and consume data from **Informatica IDD**.
* Monitor the landing, staging, base, matching, Xreftable changes to update or insert the new data with **Informatica MDM**.
* Modified bunch of Oracle stored procedures that perform income calculations.
* Writing queries and stored procedures in **PL/SQL** to fetch data from the **OLTP** system and executed at regular intervals of time.
* Escalated **Informatica MDM** untrusted or probable records to Data steward to get final decision.
* Extensive Oracle SQL, **PL/SQL** experience and good knowledge in RDBMS concepts.
* Extensively used **control-m** scheduler to schedule Informatica workflows.
* Configured the auto and manual merge data rules in matching rules at **InformaticaMDM** hub.
* Worked with analysts and data source systems experts to map requirements to ETL code.
* Responsible for preparing developed **Test Plan, Test Procedures and Test Cases.**
* Validated **Informatica MDM** merged data in the Oracle database and **Informatica MDM** tool.
* Written **UNIX Korn shell scripts** along with **Control-M** for scheduling the sessions and workflows.
* Developed **Test Plans** and written **Test Cases** to cover overall quality assurance testing.

**Environment: InformaticaPowerCenter 8.6/9.1 ,InformaticaDataquality(IDQ/IDE)8.6/9.1,Informatica MDM 9.1, SQL Developer for Oracle, Oracle10g/11g,Informatica IDD/BDD 9.1**, **SQL Server2005/2008,Obiee, Erwin 4.0, DB2,PL/SQL, Core FTP, Power Builder, Sun Solaris 8.0, Shell Scripting, Control-m**

**Union Bank, Los Angeles, CA**

**Sr. Informatica Power Center Developer /IDQ/MDM Developer June’12 to Feb’13**

Union Bank is moving from a CapPR bank holding company (BHC) to a CCAR BHC requiring higher standards and increased capital planning and data submission requirements beginning in 2012. UB has engaged in an effort to identify business requirements for enhancements to the Bank's ICAAP processes and ongoing compliance with capital planning and information collection regulations.

The scope and objectives of this project, CCAR BHCs are required to submit financial statement, capital and portfolio data to the Federal Reserve on an annual basis. This information is captured in FRY14 regulatory forms, and detailed data requirements and completion instructions have been provided by the Federal Reserve.

As part of this project, Union Bank has to submit the following reports/schedules to the Federal Reserve as wholesale, retail . The loan data for the all the reports are sourced from various servicing systems that are available in Union Bank

**Responsibilities:**

* Teamed together with client resources to design the to-be processes, applying standards and facilitating the industry best practices.
* Implementation of best practice integration methods based on **InformaticaPowerCenter** framework.
* Developed Extract, Transform and Load (ETL) routines using Informatica Power Center and Oracle as the backend databases.
* IDQ 9.1 have many more new transformations compare with IDQ8.6 like Address validation, Matching, Merging, Associate, Decision, labeler, Parser, Standardizer, Key generator, Exception, Consolidation, Comparison, Case Convertor and other powercenter transformations.
* Cleansed landing data with Informatica**IDQ** to load staging area in the **Informatica MDM.**
* Responsible for mapping and transforming existing feeds into the new data structures and standards utilizing Router, Lookups (Connected, Unconnected), Expression, Normalizer, Update strategy & stored procedure transformation.
* Configured and supported for process management in **IDD** to update or create multiple tasks to relate the business changes or requirements.
* Used I**DE** profile on given business data and applied column profile, Primary key profile, function dependency profile, Foreign key profile and join profile.
* Created Profile report used **IDE** to know weakness and strengths of source data and also created Scorecards.
* Worked with business SMEs on developing the business rules for cleansing and Applied business rules using **informatica Data Quality(IDQ)** tool to cleanse data.
* Worked in **InformaticaMDM(siperion**) to get the trusted master record where the Fuzzy or probable duplicated data is there to get the golden records.
* Responsible for identifying reusable logic to build several Mapplets, utilizing shared folders to incorporate them as shortcuts, which would be used in several mappings.
* Identified and documenting strength and weakness of source data using informatica**IDE**.
* Extensively used **TOAD** and **SQL DEVELOPER** to create target tables and accessed data.
* Translated business requirements to **InformaticaPowerCenter** Mappings.
* Worked closely with the end users and Business Analysts to understand the business and develop the transformation logic to be used in **InformaticaPowerCenter**.
* Automated the box jobs in **Informatica MDM** hub using with Batch group and created multiple parallel staging loads along with single load of base object load.
* Updating and modify the existing code according current business rules.
* Informatica Data Explorer (**IDE**) and Informatica Data Quality (**IDQ** 9.1) are the tools are used here. **IDE** is used for data profiling over metadata and **IDQ** 9.1 for data quality measurement.
* Extensive **Oracle SQL, PL/SQL** experience and good knowledge in RDBMS concepts.
* Involved in developing several **UNIX** Korn shell scripts for performing validations.
* Imported Profiles and Rules from **IDE** to **IDQ 9.1** to fix the issues at mapping level.
* Applied the various business validation rules against matching data in base object table at **Informatica MDM Hub.**
* Designed relational data model for facilitating data loads to custom table in RDR involving target load order and constraint based loading, created several views for discoverer reports.
* Provided automation of the mentioned process for loading data into several different instances.
* Created Test cases by taking input from Business Analysts and Technical Manager.
* Validated the **web services** using with SoapUI tool from source to target xml files.
* Tested the feeds regarding the functionality and Performance manually.
* Created parameter files in **InformaticaPowerCenter** and passed them to **InformaticaPowerCenter** Tasks.
* Executed **InformaticaPowerCenter** Workflows individually and validated the data.

**Environment: InformaticaPowerCenter 9.1/8.6/8.1, InformaticaIDQ/IDE 9.1,Informatica MDM 9.1, TOAD for Oracle,Informatica IDQ/IDE 8.6, Oracle10g/11g, UNIX,Informatica IDD/BDD 9.1, SQL Server2005/2008,PL/SQL, Shell Scripting, Core FTP, OBIEE, Autosys, Quality Center.**

**Lincoln Financial Group, NH**

**Sr. InformaticaPowerCenter Developer/IDQ/IDE Developer May’11 to June ‘12**

Lincoln Financial Group is the marketing name for Lincoln National Corporation (NYSE:LNC) and it offers annuities: life, group life and disability insurance; 401(k) and 403(b) plans; savings plans; and comprehensive financial planning and advisory services.

The CSA project will enable a common front end system for Life Customer Service. The project also includes eliminating the need for the multiple servicing front end systems today- CTI, CSW and Common view. For Life CS the projects multi-year, multi-phases. The work slated for 2011 is any rollover from the phase 1 – Hartford vantage front end project and Phase 2 work. Phase 2 will include: Inquirty to Lifecomm, Fusion Vantage, Concord Vantage, Update for Fusion Vantage and LifeComm for 12 key transactions and few more expected benefits and need.

**Responsibilities:**

* Developed mappings in **InformaticaPowerCenter** to load the data from various sources using transformations like **Expression, Lookup (connected and unconnected), Aggregator, Update Strategy, Filter, Router etc.**
* Debugged mappings by creating logic that assigns a severity level to each error, and sending the error rows to error table so that they can be corrected and re-loaded into a target system.
* Translated business requirements to **InformaticaPowerCenter** Mappings.
* Involved in data base validation using complex **SQL and PL/SQL**.
* Identified and documenting strength and weakness of source data using informatica**IDE**.
* Created synonyms for copies of time dimensions, used the sequence generator transformation type to create sequences for generalized dimension keys, stored procedure transformation type for encoding and decoding functions and lookup transformation to identify slowly changing dimensions.
* Imported IDQ mapplet to powercenter and integrated in the regular mapping for cleansing, standardization and address validation issues.
* Designed, developed, implemented and maintained **Informatica** PowerCenter and **IDQ/IDE** 8.6.1 application for matching and merging process.
* Worked with Informatica and other consultants to develop **IDE/IDQ** plans to identify possible data issues.
* Develop the informaticsa transformations to source various **XML** files.
* Involved in Data Quality for source, target and metadata in oracle.
* Accessing and documenting existing business processes and identifying where improvements can be made or where new processes can be installed.
* Extensively used **TOAD and SQL DEVELOPER** to create target tables and accessed data.
* Deployed reusable transformation objects such as Mapplets to avoid duplication of metadata, reducing the development time.
* Automated the **XML** archival process using **XML transformations** in informatica power center.
* Informatica Data Quality (**IDQ/IDE** 8.6.1) is the tool used here for data quality/analysis measurement.
* Worked closely with the end users and Business Analysts to understand the business and develop the transformation logic to be used in **InformaticaPowerCenter**.
* Extensive **Oracle SQL, PL/SQL** experience and good knowledge in RDBMS concepts.
* Monitoring the **Data Quality**, Generating weekly/monthly/yearly statistics reports on production processes – success / failure rates for causal analysis as maintenance part and Enhancing exiting production ETL scripts.
* Validated the feed processing in different stages like File Watcher conditions, PRE\_ETL, ETL, POST\_ETL and Oracle Apps Import/Post processes.
* Created parameter files in **InformaticaPowerCenter** and passed them to **InformaticaPowerCenter** Tasks.
* Scheduled several jobs using Autosys tool, creation of **Autosys**jils, changing job definition & handling scheduling issues.
* Execution of Test plan, Implementation Plans & identified areas for process improvement of workflows, mappings in **InformaticaPowerCenter**.

**Environment: InformaticaPowerCenter 9.1/8.6/8.1, IDQ/IDE 8.6, TOAD for Oracle, Oracle10g/11g, UNIX, SQL Server2005/2008, DB2,PL/SQL, Shell Scripting, Core FTP, Business Objects XI, Autosys, Quality Center.**

**Commonwealth of Massachusetts, MA                  Nov’ 10 to May’ 11**

**InformaticaPowerCenter Developer**  
  
The Executive Office of Administration and Finance (**ANF**) wishes to automate its **ARRA** Reporting and Data Warehouse system operations and administration. This includes building an integrated set of workflow schedules, along with a suite of administrative interfaces, in order to execute the individual component processes in the proper sequence and with the necessary frequency, and to monitor their status and progress.  
  
**Responsibilities:**

* Teamed together with client resources to design the to-be processes, applying standards and felicitating the industry best practices.
* Implementation of best practice integration methods based on **InformaticaPowerCenter** framework.
* Responsible for Automation and Administration of OMB XML Report Generation, Submission, and Results and Analysis Processing (i.e admin for federal reporting XML processing).
* Responsible for mapping and transforming existing feeds into the new data structures and standards utilizing Router, Lookups (Connected, Unconnected), Expression, Normalizer, Update strategy & stored procedure transformation
* Identified and documenting strength and weakness of source data using informatica**IDE**.
* Automated of ARRA ODS to Data Warehouse Migration along with parameters.
* Automated reusable logic to build several Mapplets, utilizing shared folders to incorporate them as shortcuts, which would be used in several mappings.
* Responsible for developing several complex mappings for processing the feeds, re-defined existing process to accommodate batch schedule-using Worklets and developed E-Mail Tasks in the Workflow Manager for sending successful or failure messages.
* Scheduled several jobs using Autosys tool, creation of Autosysjils, changing job definition & handling scheduling issues.
* Involved in updating code at **OBIEE** according to requirements.
* Worked with Informatica Data Quality 8.6.1 (**IDQ**) toolkit, Analysis(**IDE**), data cleansing, data matching, data conversion, exception handling, and reporting and monitoring capabilities of **IDQ**.
* Re-writing Pl/Sql routines using **Netezzanzsql** and **nzload**utilities.
* Involved in writing several stored procedures &**PL/SQL** programs GL interfaces built.
* Provided automation of the mentioned process for loading data into several different instances.
* Created Test cases by taking input from Business Analysts and Technical Manager.
* Tested the feeds regarding the functionality and Performance manually.
* Validated the feed processing in different stages like File Watcher conditions, PRE\_ETL, ETL, POST\_ETL and Oracle Apps Import/Post processes.
* Created parameter files in **InformaticaPowerCenter** and passed them to **InformaticaPowerCenter** Tasks.
* Executed **InformaticaPowerCenter** Workflows individually and validated the data.
* Execution of Test plan, Implementation Plans & identified areas for process improvement of workflows, mappings in **InformaticaPowerCenter**.

**Environment: UNIX, InformaticaPowerCenter 8.6/8.1 , IDQ/IDE, TOAD for Oracle, Oracle10g/11g, Netezza, SQL Server2005/2008, Erwin 4.0, DataFlux,PL/SQL, OBIEE, Power Builder, Core FTP, Sun Solaris 8.0, Shell Scripting.**

**Life Technologies, CA                                                                                                              Mar’ 08 to Oct’ 10**  
**InformaticaPowerCenter Developer**

Life Technologies and its offices worldwide use different ERP Systems. This objective of this project is migrate data from various ERP Systems in Asia pacific region to E1. This document describes the ETL solution approach for data migration from different ERP systems to E1(JD Edwards).

The purpose of this project was To build ETL process to migrate the Customer and Contacts data from multiple non-E1 ERP systems into E1.  
  
**Responsibilities:**

* Teamed together with client resources to design the to-be processes, applying standards and  facilitating the industry best practices.
* Implementation of best practice integration methods based on **InformaticaPowerCenter** framework.
* Responsible for Extract, Transform and Load Customer and Contacts for Data migration from **ERP** source systems into E1/Z tables.
* Developed Extract, Transform and Load (ETL) routines using Informatica Power Center and **Oracle**/**Netezza** as the backend databases.
* Responsible for mapping and transforming existing feeds into the new data structures and standards utilizing Router, Lookups (Connected, Unconnected), Expression, Normalizer, Update strategy & stored procedure transformation.
* Involved in Creation of validation logic and reject reports at various stages during processing.
* Responsible for identifying reusable logic to build several Mapplets, utilizing shared folders to incorporate them as shortcuts, which would be used in several mappings.
* Re-writing Pl/Sql routines using **Netezzanzsql** and **nzload**utilities.
* Scheduled several jobs using Autosys tool, creation of **Autosys**jils, changing job definition & handling scheduling issues.
* Developed processes for automation of loading data to multiple instances using worklets, parameter driven sessions for batch schedule of processes, verification and re-conciliation of data stored in several different source systems.
* Executed **InformaticaPowerCenter** Workflows individually and validated the data.
* Execution of Test plan, Implementation Plans & identified areas for process improvement of workflows, mappings in **InformaticaPowerCenter**.

**Environment: InformaticaPowerCenter 8.6/8.1,Informatica IDQ 8.x,Informatica Power Exchange 8.0, SQL Developer for Oracle, Oracle10g/11g, Netezza, SQL Server2005/2008, Erwin 4.0, DB2, JD Edwards**, **Business Objects XI, Power Builder, Sun Solaris 8.0, Shell Scripting.**

**Reliance Communications, Hyderabad, India Jan’ 05 to Feb’08 Database Programmer**

**Reliance Communications** is a brand of telecommunication services in India. This Project is basically developed for **Reliance Communications** for building a datamart and OLAP reports for order management, strategic testing and tactical call center/customer relationship Management. This data mart stores historical information about Local, Long Distance, Voice Mail, and Pager Services. This system extracts data from order management system database (OLTP).

**Responsibilities:**

* Extracted Data from Different Sources by using Informatica.
* Extensively used Informatica client tools **Source Analyzer, Warehouse designer, Mapping designer and Mapplet Designer.**
* Created set of reusable transformations and Mapplets.
* Extracted data from different sources of databases. Created **staging area** to cleanse the data and validated the data.
* Designed and developed complex **Aggregate, expression, filter, join, Router, Lookup and Update** transformation rules.
* Developed schedules to automate the update processes and **Informatica sessions and batches**.
* Analyze, design, construct and implement the ETL jobs using Informatica.
* Developed **mappings/Transformations/mapplets** by using **mapping designer, transformation developer and mapplet designer in Informatica Power Center 6.1**.
* Developed **Shell scripts** to setup runtime environment, and to run stored procedures, packages to populate the data in staging tables.
* Used **PMCMD** commands to start, stop and ping server from UNIX and created UNIX Shell scripts to automate the activities.
* Created Users, user groups, database connections and managed user privileges using supervisor.

**Environment: InformaticaPowerCenter 5.1.1, Oracle 8i, MS SQL SERVER 2000, SQL, PL/SQL, SQL\*Loader, UNIX Shell Script, TOAD 7.6 for Oracle.**