E-Mail:nagaraju.ch51@wipro.com

Mobile: 9010926371

PROFESSIONAL

- Having around 4+ years Of successful career in IT, Experienced in Data Warehousing platform as a DataStage ETL developer.
- Experience in development Of Data warehousing using IBM Web Sphere Datastage 11.3 and 11.5.
- Good knowledge in Data Warehousing principles According to Inmon.
- Good Domain knowledge inBanking, finance, Inusrance, Telecom And Healthcare Domain.
- Designed Data Stage ETL jobs for extracting data from heterogeneous source systems like oracle, flat files etc. Andtransformed in staging zoneandloaded data into the respected Warehouse tables.
- According to Business Requirementdifferentprocessing stages used like Copy, Filter, Sort, Transformer, Funnel, Join, Merge, Lookup, and scdetc.
- Implemented Local containers for same job and shared containers for multiple jobs, which have the same business logic.
- Involved in enhancing the performance of a job using performance tuning techniques like Filtering, Partitioning the data using Partitioning Techniques in Parallel Jobs.
- Hands on Experience in SQL.
- Hands on experience with UNIX commands.
- Hands on experience on Monitoring and scheduling Datastage Jobs on IBM Control-M and Crontab.
- Strong analytical and problem-solving skills, effective written and verbal communication skills, interpersonal skills, organizational and multi-tasking skills.

TECHNICALSKILLS

ETL Tools : Datastage11.3,11.5 server & enterprise editions

Operating Systems : Windows, UNIX
RDBMS : Oracle 10g,SQL,Netezza
Job Schedulers : Autosys,Crontab,Tivoli

Third Party Tools : WinScp, Putty, Citrix, Microsoft Office Suite

Secondary Skill : AWS & DevOps

CREDENTIALS

• Completed B. Tech from Jawaharlal Nehru Technological University, kakinada.

Professional Profile:

Currently Woking as Business Associate in CTS

PROFESSIONAL EXPERIENCE

PROJECT :

Client : Leading Banking Sector

Environment : DataStage11.5,Oracle, SQL,Unix,Winscp,Netteza,Autosys

Team Size : 14

Role : Devloper and Productionsupport

Overview:

Quest Diagnostics is an American clinical laboratory. A Fortune 500 company, Quest operates in the United States, Puerto Rico, Mexico, and Brazil. Quest also maintains collaborative agreements with various hospitals and clinics across the globe. Quest Diagnostics has a team for the maintaining the daily database of HealthCare domain. Quest deals with a large amount of data in various format using Oracle, Netezza, Datastage 11.3/8.7 and various other tools.

Roles and Responsibilities:

- Involved in status calls and involved in team meeting with team members.
- Used the Data stage Designer for importing and exporting Data Stage components from the repository.
- Responsible in debugging Ticketing issues in the production phase.
- Provide technical assistance to team and evaluate all codes.
- Involved in automate the process of data stage jobs to handle multiple day runs to catch up for any missed day runs.
- Handle, support with priorities, and check everyday customer requests.
- Involved in Performance Tunings for jobs.
- · Tracking issues.
- Monitoring the Data stage job on daily basis and made a force start whenever job fails and provide production support to all by using crontab and Autosys.
- Providing Production Support 24 * 7

PROJECT :

Client : Leading Telecom Sector

Environment: DataStage11.5,Oracle, SQL,Unix,Tivoli,Winscp,Netteza

Team Size : 8

Role : Productionsuppot

Overview:

Vodafone India is a Leading GSM Mobile Service provider with a customer base of 185 Million across India. Management Information project is a top layer on BI. The initial subject areas being Customer Intelligence, Revenue and Subscription analysis.. VF has a team for the maintaining the daily database of Telecom domain. VF deals with a large amount of data in various format using Oracle, Netezza, Datastage 11.3/8.7 and various other tools.

Roles and Responsibilities:

- Designed DataStage jobs to extract, transform and load data from various sources and archive systems like Oracle, Text files, CSV, IBM Netezza into Data Warehouses and Data Marts.
- Used SQL for data querying with Oracle database and Netezza Database.
- Involved in the creation of dimensional schema design including dimension tables, fact tables and aggregate tables.
- Involved in the high-level and detailed design of the project.
- Created ETL IBM-Datastage parallel jobs to extract and reformat the source data so it can be loaded into the new data warehouse schema
- Extracting data from Netezza and Oracle.
- Invovled in Migration activity (from Teradata to Netezza (Mako) Database)
- Involved in Extracting, transforming, loading and testing data from Datasets & Files.
- Automated the ETL process using Tivoli scheduling tool.
- Involved in building Logic for Error Management and capture daily load status in to Audit Process Tables for daily ETL runs.
- Validating data on daily basic Developed jobs for validations and reloading of data in case of duplicates & low count.
- Good communication skills, enthusiastic, Ability to work in team and also work individually, Ability to learn new skills and adapt quickly, analytical and problem solving skills
- Generated data and given to the Cognos team to develop further reports in Cognos.
- Involved in daily meetings with Manager & Team leads.

- Delivered the data and reports within SLA and worked to reduce the SLA.
- Provided the training to new team members and also assist them to learn about the project.
- Using putty to access remote UNIX server.
- Using BMC Remedy for the User Interactions .

PROJECT :

Client : Leading Banking Sector

Environment: DataStage11.5,Oracle, SQL,Unix,Crontab,Winscp.

Team Size : 6

Role : Developer And Support

Overview:

This Project is about executing and monitoring daily data loads of designated datamarts for business specific areas and generated canned and adhoc reports from them. Data is sourced from Ingenium, HL, AppDB, SunGL, and CRM. Resolving tickets of production data issues. Fixing code or change the logic to enhance execution performance.

Roles and Responsibilities:

- Involved in status calls and involved in team meeting with team members.
- Used the Data stage Designer for importing and exporting Data Stage components from the repository.
- Responsible in debugging Ticketing issues in the production phase.
- Provide technical assistance to team and evaluate all codes.
- Involved in automate the process of data stage jobs to handle multiple day runs to catch up for any missed day runs.
- Handle, support with priorities, and check everyday customer requests.
- Involved in Performance Tunings for jobs.
- · Tracking issues.
- Monitoring the Data stage job on daily basis and made a force start whenever job fails and provide production support to all by using crontab.
- Providing Production Support 24 * 7

PROJECT:

Client : Leading Banking Sector

Environment : DataStage 11.3,Oracle 10g, Windows.

Domain:Banking & FinanceRole:Production Support

Team Size :

Overview:

The Fund Accounting has a central objective of enabling the client's access to and analysis of information around all business operations in order to optimize decision making and manage performance. The strategic rationale is to develop and deliver a contemporary, fit-for-purpose banking-wide Business Intelligence solution in order to rationalize and standardize Business Intelligence needs and meet emerging market trends in Banking.

Roles and Responsibilities:

- Involved in status calls and involved in team meeting with team members.
- Used the Data Stage Designer to develop jobs for extracting, cleansing, transforming, integrating, and loading data into Data warehouse.
- Created technical design document.
- Used the Data stage Designer for importing and exporting Data Stage components from the repository
- Monitoring the Data stage job on daily basis and made a force start whenever job fails
- Designed Sequencer to automate the whole process of data loading.
- Facilitating knowledge transition to new members joining the team.
- Preparing the Test Case Document and capturing the test results.
- Used the Data stage Designer for importing and exporting Data Stage components from the repository.
- Created documentation and training support team on the project.