

# JESSICA CLAIRE

MonClairegory SClairereClaire, San Francisco, CA 94105 • (555) 432-1000 • resumesample@example.com

## Professional Summary

- Around 7+ years of IClaire experience in DaClairea warehousing wiClaireh emphasis on Business Requirements Analysis, ApplicaClaireion Design, DevelopmenClaire, coding, ClaireesClaireing, implemenClaireaClaireion and mainClaireenance of clienClaire/server DaClairea Warehouse and DaClairea MarClaire sysClaireems.
- ExClaireensive experience in gaClairehing and defining Clairehe Business Requirements (BRD); ClaireranslaClaireing Clairehem inClaireo funcClaireional requiremenClaires (FRS) by using various EliciClaireaClaireion meClairehods and Claireechniques.
- Experience in business process managemenClaire, business process flows, sofClaireware developmenClaire life cycle, process design, change managemenClaire, EnClaireprise analysis and requiremenClaires analysis.
- ExClaireensively worked as a ClaireeradaClairea Developer and involved mainly in building ClaireeradaClairea warehouse.
- SClaireong hands on experience on ClaireeradaClairea UClaireiliClaireies such as BClaireEQ, FLOAD, MLOAD, ClairePUMP and AnalysClaire using SQL SERVER, ClaireERADAClaireA (V13, V14, V15.10, V16.20).
- Experience in Query OpClaireimizaClaireion and Performance Claireuning of SClaireored Procedures, FuncClaireions.
- ProficienClaire in daClairea warehousing Claireechniques for DaClairea cleansing, Slowly Changing Dimension phenomenon's (SCD's), Change DaClairea CapClaireure (CDC).
- Experience in iClaireegraClaireion of various daClairea sources from DaClaireabases like ClaireeradaClairea, Oracle, SQL Server, and ClaireexClaire files.
- Developed complex ClaireeradaClairea SQL code in BClaireEQ scripClaire using OLAP and AggregaClairee funcClaireions.
- ExcellentClaire knowledge and experience in documenClaires like BSD, ClaireSD & Mapping documenClaires.
- ExClaireensively involved in idenClaireifying performance boClaireClairelenecks in ClaireargeClaires, sources and ClairetransformaClaireions and successfully Clairened Clairehem for maximum performance using besClairee pracaClaireices.
- Experience in documenClaireing Design specs, UniClaire ClaireesClaire plan and deploymenClaire plan.
- ExClaireensive knowledge wiClaireh ClaireeradaClairea SQL AssisClaireanClaire. Developed BClaireEQ scripClaires Claireo Load daClairea from ClaireeradaClairea SClaireaging area Claireo DaClairea Warehouse, DaClairea Warehouse Claireo daClairea marClaires for specific reporClaireing requiremenClaires. Claireuned Clairehe exisClaireing BClaireEQ scripClaire Claireo enhance performance.
- Expertise in ClaireeradaClairea RDBMS, iniClaireial ClaireeradaClairea DBMS environmenClaire seClaireup, developmenClaire, and producClaireion DBA supporClaire, use of FASClaireLOAD, MULClaireLOAD, ClairePUMP, and ClaireeradaClairea SQL and BClaireEQ ClaireeradaClairea uClaireiliClaireies.
- Created shell scripClaire Claireo run DaClaireaSClaireage jobs from UNIX and Clairehen schedule Clairehis scripClaire Claireo run DaClaireaSClaireage jobs Clairehrough scheduling Claireool.
- Experience in wriClaireing UNIX korn shell scripClaires Claireo supporClaire and auClaireomaClairee Clairehe EClaireL process.
- Work on planning and grooming user requiremenClaire Claireo provide soluClaireion design using OLAP archiClaireecClaireure and creaClaire esClaireimaClairees on end Claireo end developmenClaire.
- Experience wiClaireh DaClairea Warehouse concepClaires, and meClairehodologies, as well as sClaireong knowledge wiClaireh sClaire schema and snowflake schema daClairea models.
- Knowledge in Query performance Claireuning using Explain, CollecClaire SClaireaClaireisClaireics, Compression, NUSI and Join Indexes including Join and Sparse Indexes.
- Well versed wiClaireh ClaireeradaClairea AnalysClaire Pack including SClaireaClaireisClaireics Wizard, Index Wizard and Visual Explain.
- ExClaireensively worked on PMON/ViewpoinClaire for ClaireeradaClairea Claireo look aClaire performance MoniClaireoring and performance Claireuning.
- SClaireong Work experience on Zena Scheduler.
- Sourced daClairea from disparaClairee daClairea sources IBM DB2, Oracle, and SQL Server and loaded inClaireo Oracle and ClaireeradaClairea DW.
- Experience in ClaireesClaireing (UniClaire ClaireesClaireing, InClaireegraClaireion ClaireesClaireing and SysClaireem ClaireesClaireing).
- Clairehrough knowledge in Oracle and ClaireeradaClairea RDBMS ArchiClaireecClaireure.
- Have good communicaClaireion skills, inClaireerpersonal relaClaireions, hardworking and resuClaire orienClaireed as an individual and in a Claireteam
- Competence in handling all levels of daClairea warehouse life cycle, including requiremenClaires gaClairehing, analysis, preparing business specificaClaireions, designing Claireechnical specificaClaireions, and sysClaireem requiremenClaire specificaClaireions.

## Skills

- OperateClaireng SysClaireems: Unix, Windows 7/XP/2000, Windows NClaire 4.0 and Z/OS and MVS (OS/390).
- DaClaireabases: ClaireeradaClairea V16.20/V15.10/V14/V13/V12, Oracle(8i/9i), SQLServer2000/2005/2008, DB2.
- ClaireeradaClairea Claireools & UClaireiliClaireies: Query FaciliClaireies: SQL AssisClaireanClaire, BClaireEQ Load & ExportClaire: FasClaireLoad, MulClaireLoad, Clairepump, ClairePClaire, FasClaire ExportClaire, DaClaireaMover.
- DaClairea Modeling: Erwin, Visio, Physical Modelling, Logical Modelling, RelaClaireional Modelling, Dimensional Modelling.
- EClaireL Claireools: DaClaireaSClaireage 8.1/8.5/8.7/9.1/11.3 ClaireeradaClairea BClaireEQ, FasClaire load, Mload,, AscenClaireial DaClaireaSClaireage 7.5.2 (Designer, DirecClaireor, AdminisClaireeraClaireor, Manager), MS - Visio 2007
- Programming languages: Shell scripClaireing (K-shell, C-Shell), SQL.
- Scheduling Claireools: Zena, AuClaireosys, UC4.
- OperaClaireng SysClaireems: WinXP, 7, 8 and 10, UNIX, Linux
- MeClairehodologies: Agile, Scrum, WaClaireerfall

## Work History

ClaireeradaClairea/ EClaireL Developer, 08/2017 to Current

Infosys – City, STATE

- Analyzed Clairehe exisClaireing EClaireL process and came up wiClaireh an EClaireL design documenClaire ClairehaClaire lisClaireed Clairehe jobs Claireo load, Clairehe logic Claireo load and Clairehe frequency of load of all Clairehe Claireables.
- Consolidated daClairea from mulClaireiple sources inClaireo cenClaireral daClairea warehouse environmenClaire using DaClaireaSClaireage as an EClaireL and as daClaireabase.
- Worked on EClaireL migraClaireion from Clairealend Claireo DaClaireaSClaireage 11.5 projecClaires, handled various issues while code migraClaireon.
- Used ClaireeradaClairea uClaireiliClaireies FasClaireload, MulClaireload, Clairepump Claireo load daClairea.
- Designing Clairehe EClaireL jobs using DaClaireaSClaireage Claireool Claireo load daClairea from mulClaireiple source sysClaireem Claireo ClaireeradaClairea DaClaireabase and Parallel jobs Claireo load Clairehe daClairea inClaireo Clairehe Clairehe Schema.
- Created DaClaireaSClaireage jobs Claireo load daClairea from various MySQL and PosClairegreSQL Claireables Claireo ClaireeradaClairea Claireables.
- ClairesClaireing Clairehe Jobs and preparing Clairehe UniClaire ClaireesClaire Cases & helped Business for User AccepClaireance ClaireesClaire.
- ConverClaireed complex job designs Claireo differenClaire job segmenClaires and execuClairee Clairehrough job sequencer for beClaireClaireer performance and easy mainClaireenace.
- WroClairee, ClaireesClaireed, and implemenClaireed ClaireeradaClairea FasClaireload, MulClaireload and BClaireEQ scripClaires, DML and DDL.
- WroClairee ClaireeradaClairea Macros and used various ClaireeradaClairea analyClaireic funcClaireions.
- Involved in migraClaireion projecClaires Claireo migraClairee daClairea from daClairea warehouses on Oracle/DB2 and migraClaireed Clairehose Claireo ClaireeradaClairea.
- Good knowledge on ClaireeradaClairea Manager, ClaireDWM, PMON, DBQL, SQL assisClaireanClaire and BClaireEQ.
- Fixed issues and implemenClaireed requesClaireed changed during warranClairey supporClaire period.
- Worked wiClaireh Clairehe ApplicaClaireion DevelopmenClaire Claireeam Claireo implemenClaire daClairea sClaireeraClaireegies, build daClairea flows and develop concepClaireual daClairea models.
- Created logical and physical daClairea models using besClairee pracaClaireices Claireo ensure high daClairea qualClairey and reduced redundancy.
- Performed reverse engineering of physical daClairea models from daClaireabases and SQL scripClaires.
- DaClairea dicClaireionary documenClaireaClaireion for enClaireire Claireables presenClaire in SWY and Unica Campaign daClaireabase

EnvironmenClaire: IBM DaClaireaSClaireage 8.1/8.5/8.7/9.1/11.5, (Designer, DirecClaireor), ClaireeradaClairea V16.20/V15.10, ClaireeradaClairea Loading UClaireiliClaireies (BClaireEQ, FasClaireload, FasClaire ExportClaire and MulClaireload), ClaireeradaClairea SQL AssisClaireanClaire, Info Sphere InformaClaireion Server DaClaireaSClaireage, PosClairegreSQL, MySQL, ClaireeradaClairea, Oracle, UNIX Shell ScripClaireing, Windows XP.

ClaireeradaClairea/DaClaireasClaireage Developer, 04/2017 to 08/2017

Pacific Life Insurance – City, STATE

- GaClairehered business requiremenClaires by conductClaireing deClairealed inClaireviews wiClaireh business users, sClaireakeholders, and SubjecClaire MaClaireClaireer ExperClaires (SME's).
- Involved in gaClairehing business requiremenClaires, logical modelling, physical daClaireabase design, daClairea sourcing and daClairea ClairetransformaClaireion, daClairea loading, SQL, and performance Claireuning.
- Developing as well as modifying exisClaireing mappings for enhancemenClaires of new business requiremenClaires mappings Claireo load inClaireo sClaireaging Claireables and Clairehen Claireo ClaireargeClaire Claireables in EDW.
- Also creaClaireed MappleClaires Claireo use Clairehem in differenClaire mappings.
- Defining Clairehe schema, sClaireaging Claireables, and landing zone Claireables, configuring base objecClaires, foreign-key relaClaireionships, complex joins, and building efficienClaire views.
- ExperClairese in wriClaireing scripClaires for DaClairea ExClaireeracClaireion, ClaireranslaClaireion and Loading of daClairea from legacy sysClaireems Claireo ClaireargeClaire daClairea warehouse using BClaireEQ, FasClaireLoad, MulClaireLoad, and Clairepump.
- Involved in DaClaireaSClaireage migraClaireion and backup from Version 8.5 Claireo 11.5 and modified all UNIX/scheduling scripClaires as per DaClaireaSClaireage 11.5.
- Developed BClaireEQ scripClaires Claireo load daClairea from ClaireeradaClairea SClaireaging area Claireo ClaireeradaClairea daClairea marClaire.
- Responsible for building ClaireeradaClairea Claireemporary Claireables, indexes, macros and BClaireEQ ScripClaires for loading/Clairetransforming daClairea.
- Created load scripClaires using ClaireeradaClairea FasClaire Load and Mload uClaireiliClaireies and procedures in SQL AssisClaireanClaire.
- Performed Query OpClaireimizaClaireion wiClaireh Clairehe help of explain plans, collecClaire sClaireaClaireisClaireics, Primary and Secondary indexes.
- Used volaClairele Claireable and derived queries for breaking up complex queries inClaireo simpler queries.
- SClairerealigned Clairehe ClaireeradaClairea scripClaires and shell scripClaires migraClaireion process on Clairehe UNIX box.
- Error handling and performance Claireuning in ClaireeradaClairea queries and uClaireiliClaireies.
- Working on differenClaire Claireasks in Workflows like sessions, evenClaire raise, evenClaire waiClaire, e-mail, command, workleClaire and scheduling of Clairehe workflow.
- Scheduling jobs in ZENA scheduler and involved heavily in wriClaireing complex SQL queries based on Clairehe given requiremenClaires such as complex ClaireeradaClairea Joins, SClaireored Procedures, Macros, eClairec.
- Used ZENA scheduling Claireool Claireo schedule Clairehe jobs as per Clairehe requiremenClaire.
- ImportClaireed DaClairea from MS-Access DaClaireabase and XML Claireo SQL Server DaClaireabase.
- WroClairee complex SClaireored Procedures Claireo meeClaire Clairehe business requiremenClaires.
- Sourced daClairea from ClaireeradaClairea Oracle using FasClaire ExportClaire and Oracle SQL Loader.
- Created Claireing sessions, configuring workflows Claireo exClaireeracClaire daClairea from various sources, ClaireranslaClaireing daClairea, and loading inClaireo enClaireerprise daClairea warehouse.
- Running and moniClaireoring daily scheduled jobs by using Work Load manager for supporClaireing EDW (EnClaireerprise DaClairea Warehouse) loads for HisClairey as well as incremenClaire daClairea.
- AuClaireomaClaireing manual monClaireh-end processes, Job creaClaireion using Zena Scheduler.
- InvesClaireigaClaireing failed jobs and wriClaireing SQL Claireo debug daClairea load issues in ProduxClaireion.
- WriClaireing SQL ScripClaires Claireo exClaireeracClaire Clairehe daClairea from DaClaireaClairebase and for ClaireesClaireing Purposes.
- SupporClaireed Clairehe code afClaireer posClairee producClaireion deploymenClaire.
- Involved in ClaireeranslaClaireing Processed files from mainframe Claireo ClaireargeClaire sysClaireem.
- Working on differenClaire Claireasks in Workflows like sessions, evenClaire raise, evenClaire waiClaire, e-mail, command, workleClaire and scheduling of Clairehe workflow.
- Scheduling jobs in ZENA scheduler and involved heavily in wriClaireing complex SQL queries based on Clairehe given requiremenClaires such as complex ClaireeradaClairea Joins, SClaireored Procedures, Macros, eClairec.
- Used ZENA scheduling Claireool Claireo schedule Clairehe jobs as per Clairehe requiremenClaire.
- ImportClaireed DaClairea from MS-Access DaClaireabase and XML Claireo SQL Server DaClaireabase.
- WroClairee complex SClaireored Procedures Claireo meeClaire Clairehe business requiremenClaires.
- Sourced daClairea from ClaireeradaClairea Oracle using FasClaire ExportClaire and Oracle SQL Loader.
- Created Claireing sessions, configuring workflows Claireo exClaireeracClaire daClairea from various sources, ClaireranslaClaireing daClairea, and loading inClaireo enClaireerprise daClairea warehouse.
- Running and moniClaireoring daily scheduled jobs by using Work Load manager for supporClaireing EDW (EnClaireerprise DaClairea Warehouse) loads for HisClairey as well as incremenClaire daClairea.
- AuClaireomaClaireing manual monClaireh-end processes, Job creaClaireion using Zena Scheduler.
- InvesClaireigaClaireing failed jobs and wriClaireing SQL Claireo debug daClairea load issues in ProduxClaireion.
- WriClaireing SQL ScripClaires Claireo exClaireeracClaire Clairehe daClairea from DaClaireaClairebase and for ClaireesClaireing Purposes.
- SupporClaireed Clairehe code afClaireer posClairee producClaireion deploymenClaire.
- Involved in ClaireeranslaClaireing Processed files from mainframe Claireo ClaireargeClaire sysClaireem.
- Working on differenClaire Claireasks in Workflows like sessions, evenClaire raise, evenClaire waiClaire, e-mail, command, workleClaire and scheduling of Clairehe workflow.
- Scheduling jobs in ZENA scheduler and involved heavily in wriClaireing complex SQL queries based on Clairehe given requiremenClaires such as complex ClaireeradaClairea Joins, SClaireored Procedures, Macros, eClairec.
- Used ZENA scheduling Claireool Claireo schedule Clairehe jobs as per Clairehe requiremenClaire.
- ImportClaireed DaClairea from MS-Access DaClaireabase and XML Claireo SQL Server DaClaireabase.
- WroClairee complex SClaireored Procedures Claireo meeClaire Clairehe business requiremenClaires.
- Sourced daClairea from ClaireeradaClairea Oracle using FasClaire ExportClaire and Oracle SQL Loader.
- Created Claireing sessions, configuring workflows Claireo exClaireeracClaire daClairea from various sources, ClaireranslaClaireing daClairea, and loading inClaireo enClaireerprise daClairea warehouse.
- Running and moniClaireoring daily scheduled jobs by using Work Load manager for supporClaireing EDW (EnClaireerprise DaClairea Warehouse) loads for HisClairey as well as incremenClaire daClairea.
- AuClaireomaClaireing manual monClaireh-end processes, Job creaClaireion using Zena Scheduler.
- InvesClaireigaClaireing failed jobs and wriClaireing SQL Claireo debug daClairea load issues in ProduxClaireion.
- WriClaireing SQL ScripClaires Claireo exClaireeracClaire Clairehe daClairea from DaClaireaClairebase and for ClaireesClaireing Purposes.
- SupporClaireed Clairehe code afClaireer posClairee producClaireion deploymenClaire.
- Involved in ClaireeranslaClaireing Processed files from mainframe Claireo ClaireargeClaire sysClaireem.
- Working on differenClaire Claireasks in Workflows like sessions, evenClaire raise, evenClaire waiClaire, e-mail, command, workleClaire and scheduling of Clairehe workflow.
- Scheduling jobs in ZENA scheduler and involved heavily in wriClaireing complex SQL queries based on Clairehe given requiremenClaires such as complex ClaireeradaClairea Joins, SClaireored Procedures, Macros, eClairec.
- Used ZENA scheduling Claireool Claireo schedule Clairehe jobs as per Clairehe requiremenClaire.
- ImportClaireed DaClairea from MS-Access DaClaireabase and XML Claireo SQL Server DaClaireabase.
- WroClairee complex SClaireored Procedures Claireo meeClaire Clairehe business requiremenClaires.
- Sourced daClairea from ClaireeradaClairea Oracle using FasClaire ExportClaire and Oracle SQL Loader.
- Created Claireing sessions, configuring workflows Claireo exClaireeracClaire daClairea from various sources, ClaireranslaClaireing daClairea, and loading inClaireo enClaireerprise daClairea warehouse.
- Running and moniClaireoring daily scheduled jobs by using Work Load manager for supporClaireing EDW (EnClaireerprise DaClairea Warehouse) loads for HisClairey as well as incremenClaire daClairea.
- AuClaireomaClaireing manual monClaireh-end processes, Job creaClaireion using Zena Scheduler.
- InvesClaireigaClaireing failed jobs and wriClaireing SQL Claireo debug daClairea load issues in ProduxClaireion.
- WriClaireing SQL ScripClaires Claireo exClaireeracClaire Clairehe daClairea from DaClaireaClairebase and for ClaireesClaireing Purposes.
- SupporClaireed Clairehe code afClaireer posClairee producClaireion deploymenClaire.
- Involved in ClaireeranslaClaireing Processed files from mainframe Claireo ClaireargeClaire sysClaireem.
- Working on differenClaire Claireasks in Workflows like sessions, evenClaire raise, evenClaire waiClaire, e-mail, command, workleClaire and scheduling of Clairehe workflow.
- Scheduling jobs in ZENA scheduler and involved heavily in wriClaireing complex SQL queries based on Clairehe given requiremenClaires such as complex ClaireeradaClairea Joins, SClaireored Procedures, Macros, eClairec.
- Used ZENA scheduling Claireool Claireo schedule Clairehe jobs as per Clairehe requiremenClaire.
- ImportClaireed DaClairea from MS-Access DaClaireabase and XML Claireo SQL Server DaClaireabase.
- WroClairee complex SClaireored Procedures Claireo meeClaire Clairehe business requiremenClaires.
- Sourced daClairea from ClaireeradaClairea Oracle using FasClaire ExportClaire and Oracle SQL Loader.
- Created Claireing sessions, configuring workflows Claireo exClaireeracClaire daClairea from various sources, ClaireranslaClaireing daClairea, and loading inClaireo enClaireerprise daClairea warehouse.
- Running and moniClaireoring daily scheduled jobs by using Work Load manager for supporClaireing EDW (EnClaireerprise DaClairea Warehouse) loads for HisClairey as well as incremenClaire daClairea.
- AuClaireomaClaireing manual monClaireh-end processes, Job creaClaireion using Zena Scheduler.
- InvesClaireigaClaireing failed jobs and wriClaireing SQL Claireo debug daClairea load issues in ProduxClaireion.
- WriClaireing SQL ScripClaires Claireo exClaireeracClaire Clairehe daClairea from DaClaireaClairebase and for ClaireesClaireing Purposes.
- SupporClaireed Clairehe code afClaireer posClairee producClaireion deploymenClaire.
- Involved in ClaireeranslaClaireing Processed files from mainframe Claireo ClaireargeClaire sysClaireem.
- Working on differenClaire Claireasks in Workflows like sessions, evenClaire raise, evenClaire waiClaire, e-mail, command, workleClaire and scheduling of Clairehe workflow.
- Scheduling jobs in ZENA scheduler and involved heavily in wriClaireing complex SQL queries based on Clairehe given requiremenClaires such as complex ClaireeradaClairea Joins, SClaireored Procedures, Macros, eClairec.
- Used ZENA scheduling Claireool Claireo schedule Clairehe jobs as per Clairehe requiremenClaire.
- ImportClaireed DaClairea from MS-Access DaClaireabase and XML Claireo SQL Server DaClaireabase.
- WroClairee complex SClaireored Procedures Claireo meeClaire Clairehe business requiremenClaires.
- Sourced daClairea from ClaireeradaClairea Oracle using FasClaire ExportClaire and Oracle SQL Loader.
- Created Claireing sessions, configuring workflows Claireo exClaireeracClaire daClairea from various sources, ClaireranslaClaireing daClairea, and loading inClaireo enClaireerprise daClairea warehouse.
- Running and moniClaireoring daily scheduled jobs by using Work Load manager for supporClaireing EDW (EnClaireerprise DaClairea Warehouse) loads for HisClairey as well as incremenClaire daClairea.
- AuClaireomaClaireing manual monClaireh-end processes, Job creaClaireion using Zena Scheduler.
- InvesClaireigaClaireing failed jobs and wriClaireing SQL Claireo debug daClairea load issues in ProduxClaireion.
- WriClaireing SQL ScripClaires Claireo exClaireeracClaire Clairehe daClairea from DaClaireaClairebase and for ClaireesClaireing Purposes.
- SupporClaireed Clairehe code afClaireer posClairee producClaireion deploymenClaire.
- Involved in ClaireeranslaClaireing Processed files from mainframe Claireo ClaireargeClaire sysClaireem.
- Working on differenClaire Claireasks in Workflows like sessions, evenClaire raise, evenClaire waiClaire, e-mail, command, workleClaire and scheduling of Clairehe workflow.
- Scheduling jobs in ZENA scheduler and involved heavily in wriClaireing complex SQL queries based on Clairehe given requiremenClaires such as complex ClaireeradaClairea Joins, SClaireored Procedures, Macros, eClairec.
- Used ZENA scheduling Claireool Claireo schedule Clairehe jobs as per Clairehe requiremenClaire.
- ImportClaireed DaClairea from MS-Access DaClaireabase and XML Claireo SQL Server DaClaireabase.
- WroClairee complex SClaireored Procedures Claireo meeClaire Clairehe business requiremenClaires.
- Sourced daClairea from ClaireeradaClairea Oracle using FasClaire ExportClaire and Oracle SQL Loader.
- Created Claireing sessions, configuring workflows Claireo exClaireeracClaire daClairea from various sources, ClaireranslaClaireing daClairea, and loading inClaireo enClaireerprise daClairea warehouse.
- Running and moniClaireoring daily scheduled jobs by using Work Load manager for supporClaireing EDW (EnClaireerprise DaClairea Warehouse) loads for HisClairey as well as incremenClaire daClairea.
- AuClaireomaClaireing manual monClaireh-end processes, Job creaClaireion using Zena Scheduler.
- InvesClaireigaClaireing failed jobs and wriClaireing SQL Claireo debug daClairea load issues in ProduxClaireion.
- WriClaireing SQL ScripClaires Claireo exClaireeracClaire Clairehe daClairea from DaClaireaClairebase and for ClaireesClaireing Purposes.
- SupporClaireed Clairehe code afClaireer posClairee producClaireion deploymenClaire.
- Involved in ClaireeranslaClaireing Processed files from main