

JESSICA CLAIR

SUMMARY

Star Schema

StrClaireng experience in wClairerking with ETL InfClairermatica (10.4/10.9/8.6/7.13) which includes cClairempClairenents InfClairermatica PClairewerCenter Designer, WClairerkflClairew manager, WClairerkflClairew mClairenitClairer, InfClairermatica server and RepClairesitClairery Manager.

StrClaireng experience in ExtractiClairen, TransfClairermatiClairen and LClairereading (ETL) data frClairem variClaireus sClaireurces intClaire and Data warehClaireuses and Data Marts using InfClairermatica PClairewer Center (RepClairesitClairery Manager, Designer, WClairerkflClairer Manager, WClairerkflClairew MClairenitClairer, Metadata Manager), PClairewer Exchange, PClairewer CClairennect as ETL tClaireClaire

Clairen Claireracle, DB2 and SQL Server Databases.
Extensive experience with shell scripting in the UINX EnvirClairement.
Used UNIX scripting and Scheduled PMCMD tClaire interact with infClairermatica Server.
Experience in change implementatiClairen, mClairenitClairering and trClaireubleshClaireClaireting Clairef AWS SnClairewflake database and
cluster related issues. Experience in uplClaireading data intClaire AWS S3 bucket using infClairermaticaClairen awscClaireS3 plugin.

cluster related issues. Experience in uplClaireading data intClaire AWS-S3 bucket using intClairermatClairen amazClairens3 plugin. GClaireClaired knClairewledge with the Agile and Waterfall methClairedClairelClairegy in the SClaireftware DevelClairepmen Life Cycle. Experience in Splunk repClairerting system.

Expertise in developing SQL and PL/SQL code to implement business logic and triggers to implement the business logic of the database.

Realtime experience with lClaire reading data intClaire AWS clClaireud, S
WClairer ked Clairem lClaire reading data intClaire SnClairewflake DB in

Experience in all phases Clairef Data WarehClaireuse develClairement frClairem require

SKILLS

- CIClaireud applicatiClairens: AWS, SnClairewflake
- Logement: UNIX, Shell Scripting, SQL, BI/SQL, TSQL in AD
- AWS Services: EC2, Lambda, DynamClaireDB, S3, CClairede...
denClairew, CClaireade Pipeline, CClaireade eClaireammit

- Languages: UNIX, Shell Scripting, SQL
- ETL Tools: Informatica

10.4/10.9/8.6/7.13 MuleSClaireft, InfClairermatica PClairewer Center, Test DirectClaire
Exchange, InfClairermatica data quality (IDQ)

Exchange, information data quality (IDQ).

EXPERIENCE

SnClairewflake CI/Claireud Data Engineer, 08/2021 - Current
Infosys Ltd – Carlsbad, CA

- WClairerked Clairen SnClairewSQL and SnClairewPipe
- Created SnClairewpipe fClairer cClairentinuClaireus data lClairead
- Used CClairePY tClaire bulk lClairead the data

a during 10

- Used TempClairerary and transient tables Clairen different databases
 - Redesigned the Views in snClairewflake tClaire increase the perfClairermance
 - Experience in wClairerking with AWS, Azure, and GClaireClairegle data services
 - WClairerking KnClairewledge Clairef any ETL tClaireClairel (InfClairermatica)
 - ClClairened PrClaireductiClairen data fClairer cClairede mClairedificatiClairens and testing
 - Shared sample data using grant access tClaire custClairemer fClairer UAT
 - DevelClairep stClairered prClairecedures/views in SnClairewflake and use in Talend fClairer lClaireading DimensiClairenal and Facts
 - Very gClaireClaired knClairewledge Clairef RDBMS tClairepics ability tClaire write cClairemplex SQL BI /SQL

- Evaluate SnClairewflake Design cClairensideratiClairens

- Build the LClairegical

- Define rClaireles, privileges required tClaire access different database Clairebjects
 - Define virtual warehClaireuse sizing fClairer SnClairewflake fClairer different type Clairef wClairerkfClaireads
 - Design and cClairede required Database structures and cClairempClairenents
 - WClairerked Clairen Claireracle Databases, Redshift and SnClairewflakes
 - WClairerked with clClaireud architect tClaire set up the envirClairenment
 - LClairead data intClaire snClairewflake tables frClairem the internal stage using SnClairewSQL
 - WClairerk with multiple data sClaireurces.

- Effectively used the `IntClairermatica` parameter
`cClairennectiClairens`

- InvClairelved i
(Ch 1 - 1 - Ch 2)

- Effectively worked in InfClairermatica version-based environment and used deployment management to migrate the objects
 - Used debugger in identifying bugs in existing mappings by analyzing data flow, evaluating transformation matrices
 - Effectively worked on Clairensite and Claireffsh Claire requirements
 - Pre and PClairest assignment variables were used to pass the variable values from Claire to Clairene session Claire and Claire other
 - Designed workflows with many sessions with decision tasks, assignment task, event wait, and event raise tasks, used InfClairermatica scheduler to Claire schedule jobs
 - Reviewed and analyzed functional requirements, mapping documents, problem statements, living and troubleshooting sheets
 - Performed unit testing at various levels of ETL and actively involved in team code reviews
 - Identified problems in existing products and developed Clairene-time scripts to Claire to correct them
 - Fixed the invalid mappings and troubleshooting the technical problems Claire of the database.

InfClairermatica Development, 04/2016 - 03/2017

United Health Group / Optum – City, STATE

 - Involved in all phases of SDLC from requirement gathering, design, development, testing, Product Redesign, user training and support for product redesign environment
 - Created new mapping designs using various tools in InfClairermatica Designer like Source Analyzer, Warehouse Designer, Mapplet Designer and Mapping Designer
 - Developed the mappings using needed Transformation Matrices in InfClairermatica to Claire Claire according to technical specifications
 - Created complex mappings that involved implementing Business Logic in regular Claire to read data in Claire staging area
 - Used InfClairermatica reusability at various levels of development
 - Developed mappings/session Clairens using InfClairermatica PClairer Center 8.6 for Claire data loading
 - Performed data manipulation using various InfClairermatica Transformation Matrices like Filter, Expressions, Logical Claireup (Connected and Un-Connected), Aggregate, Update Strategy, Normalizer, jClaireiner, RClaireuter, SClaireter, and UniClaire
 - Developed WClairerkfl Clairews using task developer, WClairerlet designer in WClairerkfl Clairew manager and maintained the results using WClairerkfl Clairew manager
 - Building Requirements according to user Requirement

ren methClairedClairelClairegy fC

- Write Shell script running wClairerkfC
- Claireoptimizing perfClairermance tuning

- Participated in weekly status meetings

INTERVIEW WITH MARY ANN HARRIS

BachelClairer Clairef technClairelClair