

## Experience Summary

- Having 6.9 years' experience in IT industry and looking for a challenging role in the IT industry where my skills can be best utilized and continuously acquires skills in emerging trends.
- Experience in Data warehousing technology using ETL tool Informatica Power Center 8.6. Worked on Informatica Power Center Client Tools like Designer, Workflow Manager, Workflow Monitor and Repository Manager.

Having strong interpersonal skills, which provide the ability to interact with end users, managers, technical personnel etc. Possess excellent work ethics and are team oriented.

## Technology and Experience

- Good expertise in ETL activities using Informatica 9.6.1, 10.1.1
- Basic knowledge in Informatic IDQ, MDM admin and Informatica Cloud.
- Good knowledge in Control- M Job Scheduling tool.
- Knowledge in UNIX AIX and RedHat server.
- Experienced in Installation, Configuration, and Administration of Informatica Power Centre Client/ Server.
- Databases: Oracle 10g and PostgreSQL.
- Experience in ETL processes, Job failure handling and fix the production issue with SLA's.
- Troubleshoot the workflow, tune the query and perform enhancement requirements.

- Deployment the code from UAT to production and XYZ Lodgement.
- Found the root cause of the issue and discuss with source team to solve the issue.
- Knowledge in Remedy tools, Problem management and solve the ticket with in SLA.
- Monitor the batches in control and workflow monitor.
- Good knowledge in Sterling Integrator tools.

### Project Profile:

Project : Xyz

Role : Xyz

Organization : Xyz

Technology : Informatica PowerCenter, 9.1.0 HF 5, Informatica PowerCenter, 9.6.1 HF 3 MDM HUB 9.1.0 HF 6, MDM HUB 10.0 HF 6, Weblogic 11, Jboss 5, Oracle 11g, RHEL 5.x, 6.x , SOAP UI, Oracle SQL developer

### Description:

- Client is a leading global provider of Shipping and logistics, serving over 100 countries. Through its subsidiaries and affiliates, it holds leading market positions in the across the world.

### Responsibilities

- Taking care of all Informatica related issues.
- Managing the Helpdesk team by assigning work and getting it done.
- Supporting migration related tasks.
- Supporting users with all their development related issues and providing access and privileges for them.
- Taking care of all the database connection and supporting in case of issues.

- Taking care of 50+ servers and supporting it in case of any failures and hardware upgrades.
- Developing shell scripts required for day to day operations
- Creating documents and managing it with time based updating required for the entire team to work with.
- Used Metadata manager for validating, promoting, importing and exporting repositories from development environment to testing environment
- Team player and self-starter with good communication skills and ability to work independently and as part of a team
- Supporting and maintaining the existing IDD applications in all environments.
- Timely, independent troubleshooting and resolution of complex issue
- Coordinating Deployments activities.
- Maintenance activity coordination for Fixes upgrades and patches.
- Day to day administration activities
- Organization and updating all environment administrative documentation.

Project : Xyz

Role : Xyz

Organization : Xyz

Technology :

Informatica PowerCenter, 9.1,0 HF 5, Unix,Mainframe, Various Ticketing and monitoring tools

Description:

DWH load Monitoring using Informatica , Incident Manager

Responsibilities:

- Informatica Production load monitoring.
- Troubleshooting load issues.
- File check and validation.
- Co-coordinating monthly based prod release activities.
- Coordinating with Vendors and application teams to fix the issues.

Project : Xyz

Role : Sr. Informatica Admin

Organization : Xyz

Technology :

Informatica Power Center 10.1.1, IDQ, MDM, Unix, Control -M and Informatica Cloud

Responsibilities :

- Installation and configuration on Informatica 9.1, 9.5, 9.6 and 10.1 (Power center) on Unix RedHat OS
- Co-ordinated with Informatica developers for the connection changes and migration
- Identify, troubleshoot, and resolve complex production environments (Informatica Application, Databases, etc.) reported through monitoring systems, support teams, and trouble tickets as per established SLAs
- Informatica administrator daily activity like creating Connection Strings, copying & moving mappings, workflows, creating folders etc
- Fixed the issues related to database/connectivity while monitoring the loads by checking the logs

Project : Xyz

Role : Team Member

Client : Xyz

Technology :

Informatica Power Center 9.6.1, Oracle 10g, Unix

Description :

Westpac is an Australian leading banking group, XYZ to develop and support their requirement since last eight years

We have to extract the data from various source system like flat file, oracle table and mainframe files to loaded into Data warehouse system and reporting via Cognos on daily, weekly, monthly and yearly basis.

Responsibilities :

- Load monitoring and reporting on SLAs and data availability
- Outages and Scheduled downtime management
- Troubleshooting data discrepancy and missing data issues
- ETL load failures due to resource constraints, missing/invalid
- data/files, Bugs and infrastructure component issues plethora of other
- reasons
- Performance degradations and on-going maintenance involving ETL toolset, OS, FTP Servers, Network, Database and Job Scheduler.

- Incident (Failures/Missing or Invalid Data, Delayed data), Problem
- (Repeated incidences not permanently fixed) & Change management (Bug/Break Fixes; Enhancements)
- Dev, QA, UAT & deployments for minor changes etc.
- Involved in KT plan for new application.

Project : Xyz

Role : Team Member

Client : Xyz

Description:

National Informatics Centre (NIC) of the Department of Information Technology, Government of India, is providing eGovernance support to Tamilnadu State Information Commission (TNSIC).

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.
- Developed Informatica objects - Mappings, sessions, workflows based

