

Ramesh A Informatica Administrator

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Professional Summary

- Having 4years of experience in IT industry and have worked on data warehousing technologies as Informatica Administrator
- ❖ Experience of Installing and configuring of Informatica powercenter 9.x-powercenter and 10.x power enter.
- Involved in up-gradations.
- knowledge on domain and repository back up by using commands
- Experience on configuration like application services (Repository services and integration services).
- Maintaining the security like user creation, deletion and updating.
- Hands on experience in code migration by export and import objects and deployment groups
- Experience in LDAP configuration.
- Start-up and shutdown the services during the maintainance activity.
- Experience of participating on-call support [24]/7
- Hands on experience on connection management and folder management
- ❖ A team player with good communication and Inter personal skills.

Technical Skills

ETLTOOLS : Informatica Power Center VS 9.x/10.x.

Databases : Oracle 11g, 12C

Operating Systems : UNIX. Supporting Tools : Putty

Academic Backgroun

BSC (Computer Applications) from Sri Venketswara University.

Work Experience Summary

❖ Worked in IMAP Technologies pvt ltd from Feb 2018 to 2021oct 05 Worked in congizant Technologie services pvt ltd 2021 oct 25 to April

Project Profile

Project #1:

Project Name : OG LUFKIN WELTRACK

Client : GE-Oil and Gas Role : Team member Environment : Informatica 9.1.0 HF2 and 9.6.1 HF4, Oracle 11g

Project Description:

It is a valves and parts business for machinery which used in Drilling purpose to get Oil and Gas. Scope of this project is to analyze the Aftermarkets data and loading data from New Markets to Aftermarkets and build Reports for Analysis.

Entitlement is nothing but filling the data gaps for all the markets, loading the data from ETL to final Tables and build reports to analyze the business over the markets.

Roles and Responsibility:

- ❖ Involved in Informatica Installation and configured the Informatica 9x environment.
- Setup of security on Informatica 9x & ensured the compliance is maintained by configuration of LDAP for both environments.
- Created the folders, Groups, Roles, users and providing necessary privileges to the users.
- Investigation and Diagnosis for Informatica services failures.
- Creating Relational connections, ODBC connections for sources and Targets.
- Repository creation in Dev/Test/UAT/ PROD through admin console.
- Repository backup USING PMREP, manual backup through admin console.
- Code migration from Dev to Test, Test to QA and QA to prod.
- Moving Parameter files, updating the TNS and ODBC entries on server level.

Project#2

Project Name : RISDW

Client : Takeda Pharmaceutical Company, Japan

Role : Team Member

Environment : Informatica 9.6.1, 10.1.1 and 10.4.1, Oracle 11g, 19C,

Unix, Linux

Project Description:

Takeda Pharmaceutical Company is the largest pharmaceutical company in Japan. The Company is focused on metabolic diorders, gastroenterology, neurology, inflammation, as well as oncology through its independent subsidiary of Takeda Oncology Company. Its headquarters is located in Chuo-ku, Osaka. Pharmaceutical companies spend billions of dollars annually on drug discovery research. In the process, they generate vast amounts of scientific data. Data warehousing could significantly shorten the research cycle that leads to a new drug. We propose a framework for the application of data warehousing to integrate a pharmaceutical company's drug discovery data.

Roles and Responsibility:

- ❖ Installation, upgradation and configuration of Informatica 9.x and 10.x. \
- Documentation of activities performed on the server.
- * Raise SR to Informatica support when we have issues with Informatica & work with them closely to resolve the issues.
- Deployed the Informatica Objects from one environment to another environment.
- Created and Configuring Power Centre Domain and Repository Services, Integration Services.
- Moving the source files across the all environments.
- Start-up and shutdown the services during the maintenance activity.
- Creation of folders in Informatica manager level.
- Creation of connection in Informatica workflow manager level.
- Working on requests, incidents, problem and change requests.
- Updating the connection passwords in workflow manager.
- Maintaining the security like user creation, deletion and updating.
- Creation of directories in UNIX for the different projects.
- Creation of OS profiles under admin console.
- ❖ Moving Parameter files, updating the TNS and ODBC entries on server level.