



Senior Analyst Programmer - Database, Information Technology

Responsibilities:

- Perform database related programming and tune SQLs
- Contribute to bank's database design and compile with Enterprise database standard
- Support DBA's tasks such as database installation and application configuration
- Provide application database support for testing environments of applications
- Design Backup/recovery strategy of database and perform testing/verification
- Support database performance tuning
- Manage re-indexing and re-organization of databases
- Trouble shoot the problems reported for database
- Support DR drills
- Support database patches, system upgrades, server migration

Requirements:

- University graduate in Computer Science or Information Technology related disciplines
- At least 4 years of working experience in database related application support.
- Solid experience in database programming
- Knowledge in Oracle ETL tool to support data warehouse application
- Knowledge of Oracle database application including RAC, ASM, DataGuard, data partitioning, JDBC, ODBC
- Knowledge in DB system performance tuning, capacity monitoring, SQL Tuning, Data Security, Backup & Recovery
- Sound knowledge on Windows and Unix/Linux platforms
- Familiar on other database systems, MS SQL, MySQL and DB2, is an advantage
- Good analytical, communication & project management skills, and able to motivate the team