

HT519- Database Administrator/ DBA

Summary

A DBA is responsible for defining, developing, managing, and enhancing database services. A DBA is the gatekeeper of electronic data. He uses computers and software to keep data safe, organized and properly stored.

A DBA works with data analysts to ensure they can easily use and access data, work with management to create databases that will be usable and store the information required, figure out user needs and create solutions so that they can access data, create security plans and measures, maintain database integrity and plan for natural disasters and Cyber-attacks.

Duties and Responsibilities

- Establish and enforce optimized methods of transferring data between various database management systems.
- Perform database planning, creating standard operating procedures and policies including but not limited to established change control and migration.
- Provide recommendations to top management on the selection of technological solutions.
- Develop database sizing and participates in vendor selection.
- Solve highly technical, complex issues and is consulted on varied multidimensional database related issues.
- Manage configuration of Backups/Restore Procedures and Test them.
- Prepare detailed documentations related to installation & configuration.

Skills and Qualifications:

Education

- University Degree in Computer Science or Computer Engineer

Knowledge, skills and abilities

- GIS experience is a plus.
- Coordinate with team for any tasks related to DB.
- A DBA certificate is an advantage.

Experience

- 5+ years DBA experience

A transferable Iqama is a must