The University of Texas at San Antonio

Job Description

Job Title: Senior Enterprise Database Administrator

Code: 19824

Salary Grade: 65

FLSA Status: Exempt

Department/Division: OIT - Application Development & Support

Reports To: Director, Applications Development and Support

Summary

• <u>Function</u>: Under minimal supervision and with considerable latitude for the user of initiative and independent judgment, coordinates physical changes to computer database; codes, test, and implements physical database. Provide supervision and oversight of the department

• <u>Scope</u>: Responsible for administering, supporting, and maintaining university database systems and associated applications.

Duties

• <u>Typical</u>:

- 1. Support departmental operations in a high-throughput production environment by proactively managing the performance, optimization, integrity, and security of institutional database and systems like SIS.
- 2. Functions as the senior technical lead in advising management on matters pertaining to university database and technologies to support the university's faculty, staff and student. Confers with and advises users of various database. Assigns personnel to various project and direct their activities.
- 3. Provides leadership and mentorship to assigned personnel. Supervise, train, and monitor personnel to ensure work accuracy and efficiency.
- 4. Setup, monitors, and maintain disasters recovery solutions for enterprise productions database.
- 5. Architect, manages, tests, and provides support to multiple enterprise wide database system and applications
- 6. Design, create, install, and maintain highly available and secure enterprise database instances to include database architecture, database backups creation of databases and database objects such as tables, indexes, views, triggers, ad stored procedures to support enterprise level application like Student information System

- 7. Codes database description and specifies identifiers of database to database management system to direct other in coding database description
- 8. Maintain reliability of database by developing and implementing standards and/or process for database maintenance, documentation and configuration
- 9. Ensures database re monitored and appropriate measures/actions taken to ensure the integrity of the database to include security and privacy issues
- 10. Modifies database programs to increase processing performance, referred to as performance tuning
- 11. Responsible for planning pertaining to database environment to include database capacity planning, processing, capacity, storage capacity, backup, capacity, future needs/requirements. Projects long-range requirements for data base administration in conjunction with other managers in the information systems function as well as business function managers.
- 12. Works as a lead member of the technology team to assist in providing maximum availability and support of information technology systems
- 13. Assures the timely completion of the database project and within estimated cost
- 14. Consults on server design: coordinates changes to server applications, lead and manage successful upgrade and implementation of existing and emerging technologies in database environment
- 15. Schedules and performs installation and upgrades of enterprise level databases and applications and maintains them in accordance with established Information technology policies and procedures
- 16. Conducts routine audits of enterprise databases and systems to ensure compliance with established standards, polices and configuration guidelines
- 17. Create and maintain documentation pertaining to the university database environment.
- 18. Provide other duties as assigned.

• Periodic:

1. Provide and oversee On Call Support

Education

Required	Preferred
Bachelor's degree from four year college or	N/A
university within area of assigned	
responsibility.	
Technical training and/or experience may be	
substituted for a degree on a year for year	
basis.	

Other Requirements

	Required	Preferred
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Proficiency with systems design,	N/A
programming and scripting is required.	
Ability to program system support tasks in C	
Java, Perl, batch/shell, Power Shell or other	
general purpose programming language;	
perform complex performance analysis	
including databases and system processes.	

Experience

Required	Preferred
Eight or more years of experience	N/A
working/administering enterprise level	
databases like Oracle and MSSQL and	
systems like Student Information System,	
Appworx, and Xtender.	
Experience acting as a technical lead in	
enterprise level database administration and/or	
design.	
One year of experience as a database technical	
team lead.	

Equipment

Required	Possible
Personal computer and standard office	N/A
equipment.	

Working Conditions

Usual	Special
Work performed in an office environment	Occasional travel may be required.
with occasional work in a data processing	
environment. The noise level in the work	
environment is usually moderate.	
While performing the duties of this job, the	The employee is occasionally required to
employee is regularly required to sit and talk	stand or walk. The employee must
or hear.	occasionally lift and move up to 40 pounds.

Supervision

Received	Given
Limited supervision received from Director,	Supervise assigned staff.
Application Development and	
Support.	

Accuracy

Proficiency in all phases of the duties performed.

Security Sensitive

Specific job requirements or physical location of some positions allocated to this classification may render the position security sensitive, and thereby subject to the provisions of section 51.215 Texas Education Code.

Internal Control

Within the scope of position duties, responsible for seeing that operations are effective and efficient, assets are safeguarded, reliable financial data is maintained, and applicable laws, regulations, policies, and procedures are complied with.