COMPETENCY-BASED OCCUPATIONAL FRAMEWORK FOR REGISTERED APPRENTICESHIP

Database Technician (Administrator)

RAPIDS Code: 1130CB

Created: May 2018 Updated: February 2019

This project has been funded, either wholly or in part, with Federal funds from the Department of Labor, Employment and Training Administration under Contract Number DOL-ETA-15-C-0087. The contents of this publication do not necessarily reflect the views or policies of the Department of Labor, nor does mention of trade names, commercial products, or organizations imply endorsement of the same by the U.S. Government.

For more information, contact:

Diana Elliott, PhD, Senior Research Associate, Urban Institute: delliott@urban.org Robert Lerman, PhD, Institute Fellow, Urban Institute: rlerman@urban.org



Work Process Schedule

WORK PROCESS SCHEDULE¹

ONET Code: 15-1141.00

RAPIDS Code: 1130CB

Database Technician (Administrator)

| JOB TITLE: | | | | | |
|---|-----------------|---------------------|-----|-----|--|
| LEVEL: | SPECIALIZATION: | | | | |
| STACKABLE PROGRAM yes no | | | | | |
| BASE OCCUPATION NAME: | | | | | |
| Company Contact: Name | | | | | |
| Address: | Phone Email | | | | |
| Apprenticeship Type: | Prerequisites | | | | |
| Competency-Based | | | | | |
| Time-BasedHybrid | | | | | |
| JOB FUNCTION 1: Installs and configures database management systems and server software for database usage | | | | | |
| Competencies | | Core or Optional | TLO | RTI | |
| A. Sets adequate user rights | | Core | | | |
| B. Develops code using modern programming languages that connect DBS and API | | Core | | | |
| C. Designs data distribution and data availability and backup procedures | | Core | | | |
| D. Produces entity relationship and dataflow database normalization schemata and data models | | Core | | | |
| E. Plans and implement application and data | provisioning | Core | | | |

 $^{^1}$ See full framework for certifications and occupational pathways, cross-cutting competencies, and detailed job functions.

| _ | | | | |
|-----------------------|--|---|------------|--------------|
| F. | Applies basic security measures to configuring databases and servers including sanitization and counter-injection | Core | | |
| G. | Uses Data Definition Language and Data Manipulation Language as needed to establish and configure database and servers | Core | | |
| H. | Prioritizes work appropriately to meet deadlines, maintain focus, and solve complex tasks, seeking help as needed to address problems as they arise | Core | | |
| Ι. | Integrates measures to ensure privacy, confidentiality and data protection in adherence with state, federal and international rules and legislation and employers' best practices | Core | | |
| J. | Monitors organizational policies and procedures ensuring adherence to federal, state and international legislative requirements in order to implement and manage change | Core | | |
| К. | Communicates updates and issues with team members and clients in a professional manner, often in clear and | Core | | |
| | non-technical ways | | | |
| | non-technical ways B FUNCTION 2: Supports maintenance of database mana tware | gement syst | ems and se | erver |
| sof | B FUNCTION 2 : Supports maintenance of database mana | gement syst Core or Optional | ems and se | erver RTI |
| sof Co | B FUNCTION 2 : Supports maintenance of database mana tware | Core or | | |
| sof Co | B FUNCTION 2: Supports maintenance of database mana tware mpetencies Designs data distribution and disaster recovery solutions to capture information needed for storage and | Core or Optional | | |
| Sof Co A. B. | B FUNCTION 2: Supports maintenance of database mana tware mpetencies Designs data distribution and disaster recovery solutions to capture information needed for storage and future troubleshooting Implements backup and recovery methodologies to enable restoration capability in the event of an | Core or Optional Core | | |
| Sof Co A. B. | B FUNCTION 2: Supports maintenance of database mana tware mpetencies Designs data distribution and disaster recovery solutions to capture information needed for storage and future troubleshooting Implements backup and recovery methodologies to enable restoration capability in the event of an interruption or disaster Documents and disseminates interruption and disaster | Core or Optional Core Core | | |
| Sof Co A. B. | B FUNCTION 2: Supports maintenance of database mana tware mpetencies Designs data distribution and disaster recovery solutions to capture information needed for storage and future troubleshooting Implements backup and recovery methodologies to enable restoration capability in the event of an interruption or disaster Documents and disseminates interruption and disaster recovery procedures Plans and implements application and data provisioning to appropriate users, exercising high levels of customer | Core or Optional Core Core Core | | |

| JOB FUNCTION 3: Optimizes hardware and software performance | | | | |
|---|---------------------|--------------|---------|--|
| Competencies | Core or Optional | ΤΙΟ | RTI | |
| A. Optimizes database instances, partitions, and access for performance | Core | | | |
| B. Implements and confirms database replication | Core | | | |
| C. Tests system and documents process protocols and results | Core | | | |
| D. Implements framework for logging and error handling | Core | | | |
| JOB FUNCTION 4: Plans and coordinates data migration and and cloud service | d conversior | n between ir | n house | |
| Competencies | Core or Optional | TLO | RTI | |
| A. Identifies and confirms software, hardware, or environmental prerequisites for database conversion and migration | Core | | | |
| B. Plans effective strategies for extraction, conversion and loading pipeline | Core | | | |
| C. Prepares and transports data between servers and storage devices | Core | | | |
| D. Ensures seamless migration and conversion with minimal disruption | Core | | | |
| E. Validates data accuracy and integrity of migrated and converted data | Core | | | |
| F. Verifies and documents conversion and migration results | Core | | | |
| G. Tests and designs user rights | Core | | | |
| H. Manages and supports legacy systems | Core | | | |
| I. Monitors and optimizes database usage | Optional | | | |
| J. Ensures appropriate security standards during migration and conversation processes | Core | | | |

| JOB FUNCTION 5: Secures server and network | | | | | |
|--|---|---------------------|-----|-----|--|
| Compe | etencies | Core or Optional | ΤΙΟ | RTI | |
| A. | Assesses network security threats and vulnerabilities | Core | | | |
| В. | Configures perimeter to secure network | Core | | | |
| C. | Installs, configures, and tests network security | Optional | | | |
| D. | Reviews logs and audit reports to identify and record security incidents, intrusions, or attempts | Core | | | |
| E. | Analyzes and monitors server security and implement countermeasures (like patches and fixes) to address existing and potential vulnerabilities and threats | Optional | | | |
| F. | Determines, implements, and monitors encryption | Core | | | |
| G. | Develops and implements security and confidentiality protocols | Core | | | |
| H. | Tests and verifies design performance and user permissions | Core | | | |