



Job Description

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Job Title Cyber Security & BCM Manager	Job Location Dar es Salaam	Category -
Job Type Full Time	Job level Manager	Industry Banking

Open to Expatriates
Only Open to Tanzanian Nationals

Minimum Requirements

Min Budget -	Max Budget -	Primary Industry Banking: 3 Years
Secondary Industry -	Primary Category -	Secondary Category -
Certificate -	Qualification -	

Summary

The Cyber Security Manager is responsible for continuous monitoring of technology assets for security assurance and incidents management and also to ensure the bank is protected against system failures by developing and supervising business continuity process for technology assets and systems. This is to ensure confidentiality, integrity and availability of systems is maintained across the Bank. This role will drive the overall security monitoring and incident response program of the Bank, including implementation of policies and procedures on security monitoring and incident response, by putting in place the appropriate people, processes and technology.

This role will also be responsible for security incident response and IT security training for effective response, containment and recovery from security incidents or breaches

Responsibilities

Patch & Vulnerability Management and Monitoring:

- Ensure all technology assets are maintained in the security management tools i.e. Vulnerability scanner, Ant Virus management tools, SIEM, patching tools, NAC, Asset register and Network Access Management tools
- Monitor and analyse activity on networks, servers, endpoints, databases, applications, websites, and other systems, looking for anomalous activity that could be indicative of a security incident or compromise, this includes conducting vulnerability scans and review of various reports.
- Review of systems and network architecture and artefact configurations (Firewalls, Routers, Switches, IDS, IPS) and give provide suggestions in improving controls.
- This role will perform regular vulnerability assessments & penetration testing of systems, mobile applications and other IT assets across the NCBAT network, communicating and liaising with IT stakeholders on closure of the identified issues, in a prioritized manner.
- Conduct Quality Assurance Programs, with regard to projects and system changes, to ensure that the bank is functioning at a high level of security, efficiency and effectiveness.
- Perform a critical role in reviewing audit reports and with system administrator support, to resolve identified audit related findings and recommend remediation actions

Cyber Incident Response and Malware Management:

- Manage the cyber incident response plan
- Respond to incidents in accordance with the incident response plan
- Effective communication and escalation during incident response.
- Focal point of contact for cyber incidents.

- Continuous improvement of the response plan
- This role will ensure that malware management practices and procedures are in place and executed efficiently.
- Ensuring all endpoints and servers have anti-malware protection, regular review and remediation of malware threats detected and reporting on trends and statistics

Information Security Policies & Procedures:

- Develop and maintain the required Information Security policies, procedures and standard operating procedures (SOPs) in relation to IT security matters.
- Ensure compliance to SLA and process adherence to achieve operational objectives
- Develop regular metrics, dashboards and reports on Head of Technology.
- This role will develop and implement an effective information security awareness program covering all staff and stakeholders of the Bank.

Customer:

- Work closely and maintain a positive working relationship with internal teams and outsourced partners in the remediation actions of incidents within SLA
- Direct and supervise the work of personnel and/or contractors assigned to the department.
- Monitor and communicate cybersecurity incidents and track the remediation
- Promote compliance culture within the Bank by providing guidance, training, consulting and coordinating cybersecurity compliance programs.
- Ensuring proper and prompt service delivery
- Maintaining effective communication with customers.

Business Continuity Management Support and Risk Management:

- Work as a central point for business continuity tests by providing a leading role to all fail over tests including development of the Annual BCM test Plan.
- Review test process and test results to improve fail over tests by identifying gaps and recommending resolution to the gaps
- Support and ensure run books are reviewed, tested and documented for all systems
- Review and ensure system are categorised as appropriate and all critical systems are provided with backup options at DR sites.
- Ensure all systems are tested according to the Annual Plan and all results are properly documented as per policy
- Ensure backup strategy and all necessary backup restore tests are conducted and tested as per policy to ensure data availability.
- Manage closure of audit finding by doing follow ups of issues in teammate and ensure closure within defined time
- Responsible for managing all technology risk related issues by working with system Administrators and log and track identified risks in the risks registers (GRC system). Also ensure the register as reviewed and reported on monthly basis.

Learning and growth:

- Responsible for delivering the performance objectives set and managing his/her own learning and development to build capacity and avail him/herself for coaching and training opportunities.
- Achieve at least 50 hours of learning/training for both self and direct report through E-learning, Internal & External training activities.
- Actively seek to learn, grow and stay abreast of current developments/trends in relevant technical/professional knowledge areas.
- Training and mentoring all bank staff around technology and cybersecurity aspects.

Education & Qualifications

- Bachelor's Degree in, Information Security, Information Systems, Computer Science, Information Technology or related field required
- Relevant certifications in Information Security knowledge areas, such as security monitoring, threat intelligence, Information Security Management.
- Certification in a systems audit or security related area, such as CEH, CISA, CISM or CISSP

Requirements

- Minimum 3-5 years working experience, with at least 3 years' experience in a busy IT security environment
- Experience in security device management and network devices, and in SIEM, IPS/IDS, DLP, Active Directory and other

security technologies.

- In-depth familiarity with security policies based on industry standards and best practices.
- Experience in working with various vulnerability assessment & penetration testing tools.
- Experience in working in the IS function within a banking environment will be an advantage.

Characteristics

- Strong knowledge of technical infrastructure including operating systems, networks, databases, middleware etc., to address the threats against these technologies
- Good knowledge of: End Point Security, Internet Policy Enforcement, Firewalls, Web Content Filtering, Database Activity Monitoring (DAM), Data Loss Prevention (DLP), Identity and Access Management (IAM)
- Proficient in reports, dashboards and documentation preparation.
- Knowledge and experience in IT technology platforms across the IT domains.
- Technical skills to effectively perform IS security management activities/tasks in a manner that consistently achieves established quality standards or benchmarks.
- Knowledge and application of modern IS security management practices to proactively define and implement security quality improvements in line with technological and product changes.
- Knowledge and effective application of all relevant banking policies, processes, procedures and guidelines to consistently achieve required compliance standards or benchmarks.
- Technical skills to effectively perform IT security management activities/tasks in a manner that consistently achieves established quality standards or benchmarks.
- Knowledge in penetration testing skills.
- Knowledge and application of modern IT security management practices in financial services industry to proactively define and implement security quality improvements in line with technological and product changes.
- Performance management to optimize personal productivity.
- Knowledge and effective application of all relevant banking policies, processes, procedures and guidelines to consistently achieve required compliance standards or benchmarks.

Reporting To

Head Information Technology

Driving Licence

Not Required

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