

Position Title	Category	Adtext
Manager (Authorisation)	Cyber Security & IT	<p>You establish the framework for the management of accounts and access rights related to a human resource (HR) IT system (a SAP product). You evaluate the impact of changes to authorisation requirements, access controls, workflows, and routing needs, and advise end users accordingly. You ensure HR information remains available for critical users during system downtime under Business Continuity Planning (BCP), as well as manage and evaluate service requests, and propose solutions and changes where required. As the Subject Matter Expert (SME) in authorisation, you conduct reviews on system security settings, accounts and related issues. Your challenge lies in keeping abreast of MINDEF's IT and HR policies, rules and procedures to develop suitable and comprehensive access control strategies to facilitate operations while fulfilling compliance.</p> <p>You must have a tertiary qualification, preferably in Information Technology, and with an interest in SAP system security and authorisation. You are a team player who is willing to accept challenges. Experience in SAP authorisation, IT compliance, or cyber security is advantageous. Appointment will be commensurate with your experience.</p> <p>(Candidate with no experience may apply.)</p> <p>Only shortlisted candidates will be notified.</p>
Manager (IT Audit & Analysis)*	Cybersecurity & IT	<p>You plan and audit the MINDEF/SAF networks, and improve MINDEF/SAF's cyber security standards. On this, you conduct risk assessment, as well as maintain high standards of knowledge in the audit domain by keeping abreast of the latest audit methodologies, vulnerabilities, and assessment tools. Your challenge lies in having in-depth knowledge and technical understanding of IT systems, cyber security concepts, methodologies, and technical solutions to uncover and mitigate system vulnerabilities.</p> <p>You must have a tertiary qualification in IT or a related discipline, preferably with experience in cyber security compliance or analysis. You should be meticulous, a keen learner, and have an interest in cyber security. Possession of good interpersonal skills is required. Appointment will be commensurate with your experience.</p> <p>(Candidates with no experience may apply.)</p> <p>Only shortlisted candidates will be notified.</p>
Manager (Cyber Security Governance)*	cyber security & IT	<p>You perform the role of consultant for an assigned sector to ensure that the sector is compliant to the regulatory and governance framework. You also ensure that the sector continually reviews its security architecture, risk management framework and cyber-related standards such that they are robust and in line with policies. Additionally, you support the sector's senior management on all cyber-related compliance, governance and risks-related issues. Your challenge lies in being conversant with the technical aspects of cyber security (e.g. hardware and software), as well as processes and standards underpinning cyber security management.</p> <p>You must have a tertiary qualification, preferably with 2 years' work experience. Possession of good communication, problem-solving and decision-making skills is essential. Appointment will be commensurate with your experience.</p> <p>(Candidates with no experience may apply.)</p> <p>Only shortlisted candidates will be notified.</p>
Manager (Malware Analysis)	cyber security & IT	<p>You are part of the cyber threat response team that performs malware analysis. On this, you analyse, evaluate and document malicious code behaviour through techniques such as code analysis and reverse engineering, and develop countermeasures and detection means. You also plan and manage malware analysis-related projects. Your challenge lies in staying ahead of the developments in the cyber threat landscape and ensuring operational readiness to handle new malware.</p> <p>You must have a tertiary qualification in an information technology, computer science or computer engineering-related field, preferably with 3 years' work experience in the IT or cyber-related field, in malware analysis and/or reverse engineering. Possession of professional certification or industry-recognised qualification related to malware analysis, reverse engineering or computer forensics, such as GCIH, GCFE, GREM, GMOB, GCFA or CLFP, is advantageous. You should be a strong team player, with strong communication, interpersonal, analytical and organisational skills. Appointment will be commensurate with your experience.</p> <p>(Candidates with no experience may apply.)</p> <p>Only shortlisted candidates will be notified.</p>