



សាថាប៉ាណា
SATHAPANA BANK

Manager, Offensive Security

Based in Phnom Penh, Cambodia.

Responsibilities

- Actively look for security vulnerabilities in Sathapana's application and network, reporting issues and describing possible solutions.
- Lead and perform penetration tests of websites, service, infrastructure, networks, and mobile applications to discover and exploit vulnerabilities.
- Provide technical leadership and advice to junior team members in the development of technical frameworks on attack and penetration test engagements.
- Develop/enhance penetrating manual(s) and procedure(s) as needed
- Develop scripts/tools that automate discovery or exploitation (e.g. bash, Python, JavaScript)
- Deliver the annual penetration testing plan and budgeting
- Identify areas where improvement is needed in security education and awareness for users
- Be a standout colleague who enjoys collaborating with, learning from, mentoring, and teaching other team members to create a positive work environment.

Qualifications

- Bachelor's degree of Information Technology, Information Security.
- Other certification of Information Security, Penetration Testing is preferred
- At least 3 years of working experience in penetration test • Strong analytical skills, able to leverage complex data to identify opportunities, recognize problems, and draw logical conclusions.
- Experience with penetration testing tools such as Metasploit, Burp Suite, Nmap, etc.
- Experience with manual attack and penetration testing.
- Good Communication skills - verbal and written
- Ability to complete and work in team within defined timeline
- Experience with manual attack and penetration testing.
- Familiarity with multiple operating systems, minimally Windows and Linux.
- Understanding of general network and system architecture.

To Apply

- Interested candidates are encouraged to apply via job@sathapana.com.kh
- For more information, please contact us at 023/ 081 999 010/ 096 257 9666 or go to <https://www.sathapana.com.kh/careers/job-opportunity/>