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# Example of Vulnerability Management Analyst Job Description

Our company is growing rapidly and is looking for a vulnerability management analyst. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for vulnerability management analyst

* Vulnerability discover, analysis and risk rating
* Analysis of vulnerabilities disclosed by vendors, internal/external sources, and vulnerability and intelligence feeds
* Monitor news and intelligence feeds on a daily basis to proactively identify vulnerabilities that may impact the organization
* Provides analysis of vulnerabilities to other team members to assist with overall vulnerability remediation efforts
* Conduct analysis of various data sets in Excel, Splunk, and other enterprise tools to assist with identification of issues within the environment
* Support the identification and impact classification for new vulnerabilities identified in the environment
* Execute and support vulnerability assessments
* Provide Vulnerability Management (VM) team information on the emerging Enterprise vulnerability landscape, in collaboration with the CyberSecurity Operations organization
* Brief VM leadership on vulnerability assessment results and potential risks
* Continue self-development of knowledge, skills and abilities to better support execution of the Information Security (IS) function

## Qualifications for vulnerability management analyst

* Bachelor’s degree in related field or military experience with equivalent work experience is required
* Bachelor’s degree in Information Technology or Information Security
* At least 3+ years of experience with Linux command lines tool
* Experience in an information security related field (cyber risk), prior experience with Qualys or other vulnerability scanning and patching tools is preferred
* Maintain or willing to pursue certification in an information security related field
* Ability to automate the vulnerability data management and reporting process using scripting languages (Python, Perl, Unix Shell, VBA)