Downloaded from <https://www.velvetjobs.com/job-descriptions/vulnerability-management-analyst>

# Example of Vulnerability Management Analyst Job Description

Our growing company is looking for a vulnerability management analyst. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don’t fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for vulnerability management analyst

* Help Vulnerability Management (VM) Team for maintaining appropriate documentation that defines the Threat & Vulnerability Management Program, Policy and Procedures
* Oversee the coordination of security incident response events
* Participated in the calls to resolve information security incidents including internal events and targeted threats
* Automate the vulnerability management process to improve operation efficiency
* Analyze patch and vulnerability information for Vulnerability Management processes
* Interface with Internal customers and Agency contacts for Vulnerability Management issues
* Provide basic/initial customer response to computer security incidents
* Monitor intrusion detection systems and other cyber security dashboards
* Research, evaluate, and assess emerging cyber security threats, incidents, and vulnerabilities
* Work with the program manager to develop and maintain a vulnerability intelligence process that monitors for emerging systems vulnerabilities

## Qualifications for vulnerability management analyst

* Work experience with vulnerability assessment tools like Qualys, Foundstone, Rapid7, Nessus and similar
* Secure Code Application Testing tools
* Network Technologies (routers, switches, wireless)
* Minimum 6-8 years of IT security experience such as penetration testing, vulnerability scanning, security audits, configuring and managing security systems
* Experience writing scripts in PowerShell, Ruby, Python, BASH
* Degree in Information Systems, Computer Science or a related field is required