Downloaded from <https://www.velvetjobs.com/job-descriptions/application-security-specialist>

# Example of Application Security Specialist Job Description

Our company is growing rapidly and is searching for experienced candidates for the position of application security specialist. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for application security specialist

* Creating RFP for selecting a service provide for application security
* Analyzing application security products from various vendors
* Additional responsibilities will include hardware/software lifecycle management, problem determination and resolution, software configuration and new report generation
* Update/maintain all necessary documentation
* Timely communication with management and personnel regarding Support Request statuses
* Participate in tool selection discussions and perform POCs
* Responsibility over PeopleSoft security solution design, development, deployment/cutover, and implementation - covering all security aspects of the PeopleSoft implementation lifecycle
* Assess PeopleSoft security requirements and provide recommendations for the program
* Work with project work streams to design, implement and maintain security structures for the IPPS-A PeopleSoft application
* Routinely audit security in all PeopleSoft environments, ensuring that all users are appropriately provisioned for their work function

## Qualifications for application security specialist

* Have CISSP (Certified Information Systems Security Professional) certification or working toward CISSP certification
* Permanent right to work in US
* Experience with DoD or Federal compliance testing methodologies
* Experience with reviewing, understanding and assessing DoD Cybersecurity requirements related to software security
* Basic familiarity with various Operating system, Database, Application Servers and common threat mitigation technologies
* Have intermediate software development experience in object oriented programming languages