V

Example of System Security Analyst Job Description

Powered by www.VelvetJobs.com

Our company is looking to fill the role of system security 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 system security analyst

- Develops functional requirements for integrated telecommunications systems
- Rogue System Detecion (RSD)
- USAF Asset Compliance Configuration Module (ACCM) and ePO dependencies such as MS SQL Server 2008 R2 and Apache
- Manage, update, and submit RMF packages
- Assist with creating, modifying, or verifying all artifacts and documents required for RMF packages
- Review and ensure all remote site ATOs and connection packages meet requirements ad are kept up to date
- Provide guidance to the Government on any matters relating to RMF and security policies
- Assist with, review, and recommend approval for memorandums of agreement with remote stations
- Assist in the development and implementation of government approved information security procedures and system security plans for the operation of networked and standalone classified computers systems, coordinate government agency approvals
- Perform information system hardening configurations in accordance with JSIG, DISA STIGs and customer standards

Qualifications for system security analyst

- Experience with intelligence briefings, threat analysis, intelligence products, early indications and warnings, and Open Source intelligence techniques
- All candidates must possess an active TS/SCI Clearance
- A background including System Administration experience with Windows Server 2012R2, Windows 10, Windows 8.1, and Windows 7
- Must have strong experience in government solutions engineering, concept development and network architecture definition
- Must have strong experience in government solutions engineering, concept development and network definition