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# Example of Analyst Information Job Description

Our company is growing rapidly and is looking for an analyst information. 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 analyst information

* Define Information Security requirements for each project and ensure that they are fulfilled prior to going into service
* Scope, arrange and support penetration testing and vulnerability testing and track remediation to a close
* Ensure that relevant security standards are applied to specific projects
* Carry out PCI and DPA impact assessments on projects where appropriate
* Liaise with the internal Security Operations Centre Team to ensure that vulnerability scanning is conducted of in-house applications and infrastructure
* Support delivery of and input to the Information Security Assurance plan
* Provide guidance to the business and technical teams around Information Security policies and standards
* Work closely with the wider architecture and development teams to ensure security is built into products as per security requirements
* Represent the Information Security Team and provide input to the Change Advisory Board and Network CAB on proposed changes
* Represent the business at security industry events and cover for the Information Security Manager as required

## Qualifications for analyst information

* Able to work on multiple tasks and respond to rapidly changing priorities
* Minimum of 8 years of experience in cyber security (may include college work)
* Experience with incident response and driving incidents to resolution
* Ability to serve as a consultant on long-­range vision for security architecture for ESnet
* Able to identify and implement security enhancements that will maximize the security profile of ESnet while being sensitive to its mission
* Familiarity with public-­key and private-­key encryption techniques including DES, RSA, and PGP