

Application Security Analyst - Madrid

Role summary

As a member of Ackcent's Application Security team, you will contribute to securing our clients' software by looking for vulnerabilities in their applications, helping their developers finding the best remediation approach and managing the overall status of security issues in their codebase.

We are looking for engineers with software engineering knowledge and interested in learning more about the challenges that securing applications can bring to them and their colleagues.

Responsibilities

- Handle application security in all stages of software development life-cycle.
- Model security threats of web and mobile applications by understanding codebases and communicating with developers and technical leads.
- Detect vulnerabilities in web and mobile applications, both by reviewing source code and performing penetration testing.
- Automate your findings by designing and implementing custom rules for SAST and DAST tools used in our clients' S-SDLCs.
- Design and maintain dashboards and reports in order to manage vulnerabilities, recommendations and solutions in an automated manner.

Qualifications

Minimal

- Computer/Telecommunications Engineering degree or a related discipline.
- At least one year of experience in secure software development, source code security reviews, S-SDLC integrations, DevSecOps practices or similar positions.
- Familiarity with software engineering principles and web and mobile application development.
- Ability to review and understand source code written in several programming languages.
- Ability to identify common web and mobile application security issues, properly assess their risk level and recommend remediations.
- Fluent in English (written and spoken).
- Good communication skills with teammates and clients, both at the technical and executive levels.
- Self-motivated with the ability to work independently and as a team member in a challenging environment.

Ideal

- Familiarity with Application Security standards and practices (e.g. OWASP, CVSS, CWE).
- Knowledge of common tools used for securing mobile applications (e.g. DexGuard, iXGuard, Arxan).
- Hands-on experience with SAST and DAST tools (e.g. Checkmarx, Kiuwan, Burp Suite, WebInspect).
- Familiarity with Dev-Ops culture and related concepts (e.g. Continuous Integration, Continuous Delivery, Infrastructure as Code).
- Knowledge of different SDLC methodologies and environments, and related tools (e.g. Jenkins, Gitlab CI).

Bonus

- Experience working with AWS, Azure or Google Cloud infrastructure and services.
- Security and/or Software Development related certifications. Proper certifications on tools such as Checkmarx, Burp Suite or Fortify are also valuable.

About Ackcent

Ackcent is a private company made up of an experienced group of professionals that offers decades of business and engineering experience in cybersecurity.

In Ackcent we believe that values such as passion for what we do, curiosity, preparation, commitment and teamwork are the basis to build a successful company.

That is why we have decided to transform our passion in cybersecurity into a way of creating a successful mission-focused company. Our aim is to effectively protect the digital assets of our customers.

www.ackcent.com

Contact

If you are interested in this project and think that you can add value to it, mail your CV to join@ackcent.com