

Technical Product Manager

Requirement

Job Description:

We are seeking a **Technical Product Manager - Software** to assist our client's application security team "onsite" in Houston, TX.

The Product Manager will be accountable for gathering, analyzing, and documenting the requirements from stakeholders and existing code that will be used to define technical requirements that meet our security objectives. You will play an important role in ensuring coordination and collaboration of development teams in the continuous improvement of our client's commercial applications.

Your duties will also include managing product backlog and prioritizing deliverables.

Responsibilities

- Create and maintain a **product backlog** reflecting value and prioritizing work for the security engineering team.
- **Analyze** code and business **requirements** for the development of security related enhancements and documentation.
- Deliver technical designs, estimates of development time, and plan individual deliverable work.
- Distill **roadmaps** into requirements and then prioritized sprints with the help of the engineering team.
- Work with product engineering leadership to prioritize enhancements and releases
- Provide quality assurance (QA) review of non-code developer's deliverables (i.e., design documents, test plans.)
- **Collaborate** with **QA team** to support test plans and execution.
- Acquire and maintain system and business knowledge needed to support both end users and other internal or external technical teams.
- Work directly with team members and business analysts to understand new/changing business requirements and functional enhancements as requested. This includes delivering high-value technical solutions in support of changing business requirements and initiatives.
- **Manage** the **enhancement request** process to identify work of high value.
- Conveys the goals and security requirements for enhancements and new development and works with Business Analysts to assist with the elaboration of the user stories and requirements to ensure proper adoption of security standards.

Qualifications:

- Bachelor of Science degree from a 4-year accredited university, or 5 years of related industry experience or equivalent technical experience. Computer Science, Computer Information Systems (CIS), or Management Information Systems (MIS) degree is preferred
- **Read and write C# .Net code**
- 5+ years supporting **software application development** teams and business partners.

- 5+ years specific to application development experience.
- 2+ years of **ProductManager** or Product Owner experience is a plus.
- Experience working in an **Agile** organization using Scrum, Kanban, Scaled Agile Framework (**SAFe**), or other scaling model.
- Experience developing and driving adoption of public APIs for use by other developers.
- Prior software **security framework** development for authentication, action entitlements, and data entitlements (is a plus).
- **security** concerns that have **regulatory** implications.
- Have experience working with **encryption**.
- Proficiency with **ADOTFS** or **Jira** in managing application backlog
- Be comfortable working with and recommending configuration in a zero-trust security setting.