Solving security concerns is always a priority. When developing code security should be on the mind of the developer to incorporate when possible. Although security is a priority, it is not the main priority. The main priority rests in the time frame of the client. While developing an application security gets pushed more to the forefront of the software stack and development life cycle. This means it is brought up even in the planning phase of the life cycle.

DevOps doesn’t focus as heavily on security measures. Using DevSecOps will include verifying people’s role using passwords and keys. This adds to the security being used during the building process. Other than the role-based access it is suggested to use high-level rapid risk assessment. This allows for a speeder go-through when allowing security to be incorporated. If this wasn’t in the playbook, a developer could take a lot longer than needed to develop their product for the client promptly.

Jeganathan, S. (n.d.). *DevSecOps: A systemic approach for secure software development*. DevSecOps: A Systemic Approach for Secure Software Development. https://aana.mydigitalpublication.com/article/DevSecOps%3A+A+Systemic+Approach+for+Secure+Software+Development/3524379/632044/article.html

*\*unsure of citing from the library but found the same article on a different website and am using that instead.*