Quiana Dalton

SNHU

CS-405

8-2 Journal: Portfolio Reflection

With the on-going and persistent attempts of hacker, it is very important to have security in the forefront of one’s mind and not leave security to the end. Security is very important to keep important data from being compromised. Ensuring security is always in mind will save time and money down the line. Threats can come from inside and outside of an organization. It is important to remember not to trust anyone when it comes to security by practicing “zero trust”. Unit testing throughout the development process will help catch vulnerabilities early that could potentially cause issues in the future.

Implementing security policies will assist in ensuring security protocols are followed to maximize security. Areas of authentication, authorization and accounting will help with less data be compromised, which in the end, secures sensitive data.