**Week Four Project: Project Plan**

Justin Frederick

National University

CYB333: Security Automation

Professor Lewis Heuermann

October 22, 2022

**Week Four Project: Project Plan**

**Problem to Solve:**

A best practice for anyone downloading files from the internet is to verify the checksum/hash of files against the published known hash if one is available. Although different operating systems have built-in tools to provide the user the ability to check a files checksum/hash, remembering each of them may prove to be cumbersome. Table 1 below will help illustrate the differences between top operating systems.

|  |  |
| --- | --- |
| **Operating System** | **Command Examples** |
| Windows | Standard Command Line:  *certutil [options] -hashfile infile [hashalgorithm]*  PowerShell:  *Get-FileHash [file] -Algorithm [value]* |
| MacOS | *Md5, shasum -a [value]* |
| Linux | *Md5sum, sha1sum, sha256sum, sha224sum, sha384sum* |

**Table 1**: File hashing in different operating systems

**Project Goals:**

Create a cross-platform solution using Python to check and verify integrity of files using hash algorithms available on all systems. Use only Python’s standard library.

**Expected Outcomes:**

A command line Python program able to take in arguments such as a file to verify and the expected checksum/hash value to verify the file against. Feedback provided on screen.

**Timeline:** Four Weeks.

**Repository:** <https://github.com/kd5jrb/CYB333-Project>

**References**

Microsoft. (2022, April 13). certutil. Retrieved from https://learn.microsoft.com/en-us/windows-server/administration/windows-commands/certutil

Microsoft. (n.d.). Get-FileHash. Retrieved from https://learn.microsoft.com/en-us/powershell/module/microsoft.powershell.utility/get-filehash?view=powershell-7.2

Python. (2022). Standard Libary: hashlib.

SecureMac. (2022, March 15). How To Use Checksums on Mac to Verify App Downloads. Retrieved from https://www.securemac.com/news/how-to-use-checksums-on-mac-to-verify-app-downloads