5 Hashing Algorithms

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Abstract

1 MD5, message-digest algorithm

Although originally it was designed as a cryptographic hash function, it has suffered extensive vulnerabilities. In the modern day, however, it is used as a checksum to verify data integrity.

1.1 Applications

As stated previously, it is used to check if the actual downloaded file is the same as the one the user wanted to download. More often than not file servers provide a md5sum for the user to compare. Most UNIX-based operating systems include MD5 sum utilities.

One famous file server that provides md5sums is Android File Host, a free to use Android Developers' file server used mostly to host Android ROMs and gapps.

1.2 Advantages

- 1. Performance: Md5 can hash around 400 MB/s on a single core, while SHA-1 can only do 300 MB/s and SHA-256 will bottleneck at 150 MB/s[2].
- 2. It is well known and widely used.
- 3. It comes preinstalled on most UNIX-based systems.

1.3 Disadvantages

- 1. Vulnerable to malicious hash collisions.
- 2. Because of malicious hash collisions, attackers can fake SSL certificates [4].

2 SHA-1, Secure Hashing Algorithm 1

It takes an input and generates a 160=bit hash value, a message digest. Normally the message digest is rendered as a hexadecimal number 40 digits long. It was designed by the U.S. National Security Agency.

2.1 Applications

SHA-1 is widely used in security applications and protocols including TLS and SSL, SSH, PGP, and others. SHA-1 is also used vastly on U.S. government applications. Normally it is used alongside other protocols and algorithms to ensure the safety of unclassified and sensitive documents and information.

SHA-1 is also used to check data integrity. Version control systems such as Git, Mercurial and Monotone use the algorithm as a data integrity checker.

2.2 Advantages

- 1. Even though it's not as fast as MD5, it's still performs rather fast at $300 \mathrm{MB/s}$ [2].
- 2. Because it was created by the NSA, many users have considered it as a secure algorithm resulting on a widely used hashing function.
- 3. It too comes preinstalled on most UNIX-based systems.

2.3 Disadvantages

- 1. Vulnerable to malicious hash collisions as Google proved on the year 2017 [7].
- 2. It is still used on GIT and as the proof cited above, a malicious attacker could *in theory* perform an attack on having two different files, one backdoored and the original but with the same hash thus infecting the user who clones that repository.

3 SHA-2, Secure Hashing Algorithm 2

It is a security cryptographic algorithm. It was created by the U.S. National Security Agency in collaboration with the National Institute of Science and

Technology (NIST) as an upgrade from SHA-1. SHA-2 is a family of six different hash functions with different bit values:

- 1. SHA2-224
- 2. SHA2-256
- 3. SHA2-284
- 4. SHA2-512
- 5. SHA2-512/224
- 6. SHA2-512/256

3.1 Applications

SHA-2 is widely used on security applications and protocols like TLS and SSL, PGP, SSH, S/MIME and IPsec. Debian, the Linux distribution, uses SHA-2 as part of the process to authenticate the software packages. It is also used on password hashing [8] and used on many cryptocurrencies like Bitcoin [6].

3.2 Advantages

- 1. Extremely difficult to find a hash collision in the wild as the possible combinations are 2^{256} for SHA-256 and so forth with the rest of the family functions.
- 2. SHA-2 has no vulnerabilities yet.
- 3. Quantum collision-resistant [9].
- 4. It too comes preinstalled on most UNIX-based systems.

3.3 Disadvantages

1. Even though the *real* SHA-256 doesn't suffer from any vulnerabilities yet, one could start a collision attack on the first 31 rounds of SHA-256 [5].

4 SHA-3, Secure Hashing Algorithm 3

SHA-3 is the result of an open call of NIST to the cryptographic community for hash function proposals. There was no restriction on who could participate, so submissions were open in the broadest possible sense. Every submitted candidate algorithm had to contain a description, a design rationale and preliminary cryptanalysis. The authors of the 64 submissions included the majority of people active in open symmetric crypto research at the time. NIST solicited the symmetric crypto community for performing and publishing research in cryptanalysis, implementations, proofs and comparisons of the candidates and based

its decision on the results. After a three-round process involving hundreds of people in the community for several years, NIST finally announced that Keccak was selected to become the SHA-3 standardbiKeccakTeambid.

- 1. SHA3-224
- 2. SHA-256
- 3. SHA3-384
- 4. SHA3-512
- 5. SHAKE128
- 6. SHAKE256

4.1 Applications

Currently there are no real usages of SHA-3 because of the performance issues that it faces and the –yet– nonexistent need to migrate to it.

4.2 Advantages

- 1. Open Source [3].
- 2. In hardware it's faster than SHA-1 and SHA-2 [1].

4.3 Disadvantages

1. In software, SHA-1 is three times faster and SHA-512 is two times faster than SHA-3 [1]

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