DNSCHK: Free Malicious Download Detection with Highly-Available Distributed Systems

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Abstract

Downloading resources over the internet comes with considerable risk due to the general inability of the end user to verify the integrity of the resource they've received. An adversary could tamper with said resource in a variety of ways: a) by compromising it en route to its destination (e.g., via CDN), b) by executing a successful supply chain or similar attack beforehand, or c) by compromising the server(s) that physically hosts the resource, as was the case with the 2016 breach of the HTTPS-protected Avast distribution servers that provided downloads of the popular software suite CCleaner. The de facto standard for addressing this risk is with the use of checksums coupled with some secure transport medium like TLS/HTTPS. Checksums in this context are cryptographic digests generated by a cryptographic hashing function run over the resource's file contents. They are supposedly hosted on a separate system than the resources they protect and are used to verify a resources integrity to an end user. Checksums are problematic for a whole host of reasons, the foremost being that the clear majority of end users will not be burdened with manually calculating them. And even if they did, said user must search for the corresponding "correct" checksum to verify their calculation. Managing that, if they then recognize the checksums are different, the user is then expected to "do the right thing," whatever that happens to be in context.

With this research, we explore a novel method of verifying the integrity of resources downloaded over the internet that is a complete replacement for traditional checksums. We approach the problem with three key concerns in mind: a) implementations provide security guarantees transparently without adding any extra burden on the end user, i.e., neither grappling with a new user interface nor any additional labor is required during standard usage; b) configuring the validation method is simple for service administrators and system operators to integrate and deploy; and c) no new HTML or JavaScript language additions, application source changes, or web server/infrastructure alterations are necessary. Hence, we propose DNSCHK, a novel automated resource validation method that is transparent to end users and simple for administrators to deploy. We implement DNSCHK as a proofof-concept Google Chrome extension as well as a patch to the FileZilla FTP client. We evaluate the security, scalability, and performance of the DNSCHK approach and provide a publicly accessible demonstration of its utility via a patched HotCRP instance.

I Introduction

Downloading resources over the internet is a remarkably simple and painless process for application developers and end users alike. The user (via their browser) requests a server resource at some URL. The server responds with the resource. The browser completes downloading the resource. Unfortunately, downloading content over the internet can be risky.

Supply Chain Attacks (SCA) are the compromise of soft-ware source code via cyber attack, insider threat, or other attack on one or more phases of the development and deployment life cycle. These attacks are made possible due to proximity and have the goal of infecting and exploiting one or more victims—usually the software company's customer base. DNSCHK only protects against SCAs that occur after the Authoritative Hash (AH) is calculated. AH calculation is necessarily more likely to occur later in the software development life cycle or very early in the deployment process. If an attacker is able to execute a successful SCA before the AH is calculated, DNSCHK would propagate the compromised Authoritative Hash.

[TODO: (include table of supply chain stages that DNSCHK is effective in)]

Although early Supply Chain Attacks are devastating, they are not the only popular form of the attack. Many devastating supply chain attacks occur late in the software development and deployment process, including [TODO: (choose three examples)]. Further, [TODO: (popular attacks at various levels, including CDNs)].

Discuss "free," *i.e.*, no interface changes, no addition to resource download time, no additional burden on the end user (qualified statement).

[1]

In summary, our primary contributions are:

- We propose a novel practical defense against receiving malicious, corrupted, or compromised resources over the internet. Contrasted with current solutions, our defense requires no UI or API interface changes at any level, does not employ unreliable heuristics, does not interfere with other software or extensions that also handle resource downloads, and can be transparently deployed without adding to the *fragility* of the system. It protects end users whose software implements DNSCHK while remaining unnoticeable to users of whose software does not. Hence, DNSCHK could be deployed immediately.
- We present our prototype DNSCHK implementations for Google Chrome and FileZilla and demonstrate its

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effectiveness in mitigating the consumption of compromised resources, even when transmitted over a secure channel. To the best of our knowledge, this is the *first* system providing such capabilities with little implementation cost and at no cost to the end user. Further, we release the DNSCHK solution to the community as open source software ¹.

• We carefully and extensively evaluate the security, scalability, and performance of our automated defense against resource corruption to demonstrate the effectiveness and high practicality of the DNSCHK approach. Specifically, we find no obstacles to efficient scalability given choice of distributed system and no performance overhead compared to downloads without DNSCHK. We further provide a publicly accessible demonstration of DNSCHK's utility via a patched HotCRP instance ².

2 Background

In this section we ...

[TODO: Use the language of IETF RFC3552 to describe active attack]

2.1 Current Detection and Prevention Solutions

There are several. Blah blah.

2.1.1 Anti-Malware Software.

(what it is, why it fails; also talk about manual scanning of files for viruses)

2.1.2 HTTPS / Encrypted Channel.

[7, 12, 15, 29, 30]

2.1.3 Browser-based Heuristics and Blacklists.

(what it is, why it fails)

2.1.4 Checksums.

(what it is, why it fails; perhaps move part of abstract definition here?)

2.1.5 Public Key Infrastructure.

[8, 13, 20, 36]

2.2 Motivation: Case Studies.

Blurb about case studies.

Case 1: Floxif and CCleaner. Explain

Case 2: Linux Mint. Explain

Case 3: Kingslayer. Explain

Case 4: Havex. Explain

2.3 "Free" Highly-Available Distributed Systems.

Others are considering this as well, such as securitytxt draft [16]. A widely deployed example is DKIM [9].

3 The DNSCHK Approach

In this section we ...

[TODO: (describe generalized solution system using any sort of distributed highly-available key-value store that exists or could exist (like dns))]

Go over algorithms!

4 Implementations

In this section we ...

4.1 DNSCHK: Google Chrome Extension

[TODO: (describe implementation details; works with DNS or DHT and is published to Chrome store; no interface changes!—i.e. downloads work exactly the same with or without the extension; users still have to confirm/deny suspicious judgements, but they're rare occurrences)]

Reference hotcrp demo but leave the description for the evaluation.

Suggest chrome download API improvement ability to mark downloads dangerous.

4.2 DNSCHK: FileZilla (FTP) Patch

[TODO: (describe implementation details; minor interface change if the download is judged unsafe or suspicious, requires user to confirm/deny download)]

5 Evaluation

The primary goal of any DNSCHK implementation is to alert end-users when the resource they've downloaded is something other than what they were expecting. We tested the effectiveness of our approach using the DNSCHK extension for Google Chrome, a real-world deployment of HotCRP, and a random sampling of papers published in previous Usenix proceedings.

5.1 Threat Model and Assumptions

Include threat model for Chrome extension and FTP patch. Note the additional Chrome vulnerability solved with a timer and the fact that we're assuming Chrome is giving us an accurate referrer URL on its DownloadItems.

5.2 Real-World Resource Corruption Detection with Google Chrome and HotCRP

It also seems from ACME that HTTP challenges are good enough of a proof to issue TLS certificates, so why not good

¹The Chrome extension is available at https://tinyurl.com/dnschk-actual ²The patched HotCRP instance is available at https://tinyurl.com/dnschk-hotcrp

enough for checksums? Threat model of ACME thoroughly goes through this [5].

5.3 Deployment and Scalability

Discuss envisioned deployment strategies for resource providers.

Can this be scaled? Yes it can. What are the practical limits? EDNS0 means it ain't DNS size, though packet fragmentation is still a concern. How about max record length? Maximum number of records? A service could have thousands or millions of files it serves! Can DNS handle that? DHT failover is still a solution anyway.

5.4 Performance Overhead

Additional Download Latency, Additional Network Load, Runtime overhead, etc. All nixed.

6 Discussion

In this section, we examine current and previous DNS-based and other cryptographic schemes, most of which are based on public key cryptography. Further, we note PGP's limiting human factors, how those factors also apply to the checksum solution, and how the DNSCHK solution avoids them. Thereafter, we discuss some limitations of the DNSCHK methodology, implementation, and DNS itself.

6.1 Additional Related Work

Cryptographic Data in DNS Resource Records. Storing cryptographic data in the DNS network is not a new idea. The DNS-Based Authentication of Named Entities (DANE) specification [13, 20, 36] defines the "TLSA" and "OPENPGPKEY" DNS resource records to store cryptographic data. These resource record types, along with "CERT" [22], "IPSECKEY" [31], those defined by DNS Security Extensions (DNSSEC) [1], and others demonstrate that storing useful cryptographic data retrievable through the DNS network is feasible at scale. With DNSCHK, however, we use "TXT" records to map Resource Identifiers to Authoritative Hashes. In accordance with RFC 5507 [28], an actual DNSCHK implementation would necessitate the creation of a new DNS resource record type.

PGP/OpenPGP. Though PGP addresses a fundamentally different threat model than DNSCHK, it is useful to note: many of the same human and UX factors that make the cryptographically solid OpenPGP standard and its various implementations so unpleasant for end users also exist in the context of download integrity verification and checksums. End users cannot and *will not* be burdened with manually verifying a checksum; as was the case with PGP 5.0 [35], some users are likely confused by the very notion of a checksum, if they are aware of checksums at all. If PGP's adoption issues are any indication, users of a security solution that significantly complicate an otherwise simple

task are more likely to bypass said solution rather than be burdened with it. To assume otherwise can have disastrous consequences [35] (also see: Section 2).

Link Fingerprints and Subresource Integrity. The Link Fingerprints (LF) draft describes an early HTML anchor and URL based resource integrity verification scheme [24]. Subresource Integrity (SRI) describes a similar production-ready HTML-based scheme designed with CDNs in mind. Like DNSCHK, both LF and SRI employ cryptographic digests to ensure no changes of any kind have been made to a resource file [2]. Unlike DNSCHK, LF and SRI rely on the server that hosts the HTML source to be secure; specifically, the checksums contained in the HTML source must be accurate for these schemes to work. An attacker that has control of the web server can alter the HTML and inject a malicious checksum. With DNSCHK, however, an attacker would also have to compromise the DNS zone or whichever distributed system hosted the mappings between Resource Identifers and Authoritative Hashes.

Content-MD5 Header. The Content-MD5 header field is a deprecated HTTP header that delivers a checksum similar to those used by Subresource Integrity. It was removed from the HTTP/1.1 specification because of the inconsistent implementation of partial response handling between vendors [14]. Further, the header could be easily stripped off or modified by proxies and other intermediaries [26].

6.2 Limitations

6.2.1 DNSSEC Adoption is Slow

DNSSEC is hard to configure correctly [10, 18, 19, 37], which make services that attempt to deploy it significantly more *fragile*. For instance, services deploying DNSSEC become vulnerable to small DNSSEC resource record misconfigurations that can take entire services offline with varying levels of conspicuousness. Further, any DNS-related issue becomes harder to diagnose with DNSSEC enabled. Some registrars and DNS operators do not offer DNSSEC capability at all, restrict access behind a paywall, or lack an interface for proper key management [21]. Despite ongoing efforts to simply DNSSEC deployment, adoption remains low for these reasons. Only around 3% of Fortune 1000 and 9% of university domains, a number that is very slowly on the rise [27].

On the client side, adoption of DNSSEC validation by DNS resolvers is low and growth is slow. Fig. 1 shows that, world-wide, some 14% of DNS requests have DNSSEC extensions validated by the resolver towards the end of 2018 [3]. The overall trend is positive thanks to large public resolvers like Google (8.8.8.8 and 8.8.4.4) and Cloudflare/APNIC (1.1.1.1), as well as the increasing number of compliant local/ISP resolvers.

It should be noted that DNSSEC does not necessarily make the DNS network, i.e. properly configured DNS servers,

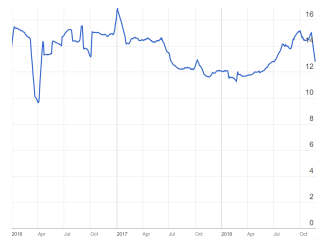


Figure 1. APNIC estimate of global DNS resolvers (Google PDNS as well as local resolvers) performing DNSSEC validation from January 2016 to December 2018.

more vulnerable to amplification or other types of reflection attacks [4] than it already is as a UDP-based content delivery service [33, 34].

6.2.2 DNS-Specific Protocol Limitations

DNS [25] was not originally designed to transport or store relatively large amounts of data, though this has been addressed with EDNS0 [11]. The checksums stored in DNS shouldn't be much longer than 128 bytes or the output of the SHA512 function. Regardless, DNS resource record extensions exist that store much more than 128 bytes of data [20, 22, 31, 36].

Several working groups are considering DNS as a storage medium for checksums/hash output as well, such as securitytxt [16]. A widely deployed example of DNS "TXT" resource records being used this way is SPF and DKIM [9].

Additionally, DNSCHK does not add to the danger of amplification and other reflection attacks on DNS; these are generic DNS issues addressable at other layers of the protocol.

6.2.3 Chrome Implementation

Our current JavaScript proof-of-concept implementation, as a Chrome extension, isn't allowed to touch the resource file downloaded by Chrome and so can't prevent the potentially-malicious resource file from being executed by the end usera feature Chrome/Chromium reserves for its own internal use. The Chrome *app* API [17] might have been of assistance as it allowed for some limited filesystem traversal via a now deprecated native app API; there is also a non-standard HTML5/WebExtensions FileSystem API that would provide similar functionality were it to be widely considered [6].

DNSCHK would be even more effective as a browser extension if Chrome/Chromium or the WebExtensions API allowed for an explicit onComplete event hook in the downloads API. This hook would fire immediately before a file download completed and the file became executable, *i.e.*,

had its .crdownload or .download extension removed. The hook would consume a Promise/AsyncFunction that kept the download in its non-complete state until said Promise completed. This would allow DNSCHK's background page to do something like alter the download's DangerType property and alert the end user to the dangerous download naturally. This would have the advantage of communicating intent through the browser's familiar UI and preventing the potentially-malicious download from becoming immediately executable. Unfortunately, the closest the Chrome/WebExtensions API comes to allowing DangerType mutations is the acceptDanger method on the downloads API, but it is not suitable for use with DNSCHK as a background page based extension.

6.3 Future Work

6.3.1 Merkle Trees and Early Resource Validation

Using Merkle Trees instead of pure hashing functions to offer partial verification of large files, i.e. if the file we're downloading is 10TiB, we don't have to wait for it to finish downloading before we render a failing judgement. This saves the user time. Perhaps using the Tiger hash, since Tiger Merkle Trees seem to be popular among large P2P and file sharing applications.

6.3.2 Replacing RIs with URNs

The goal of the Resource Identifiers (RI) is very similar to that of Uniform Resource Names (URN). It may make sense to replace the mapping between RIs and Authoritative Hashes with purely URN-based DNS lookups that return specially formatted TXT records upon success. This would further simplify the deployment process for service administrators since DNS updates would be based upon the resource's contents instead of both its contents and where it is located physically on a distribution server. It may also allow for additional confirmation methods of the identical resources in different domains and in different locations.

We did not choose a URN-based scheme in our initial approach due to a new URN scheme requiring the registration of a unique identifier with the Internet Assigned Numbers Authority. Going forward, we can potentially adopt a URN scheme that already exists, such as Magnet links [23] or the informal IETF draft for hash-based URN namespaces [32]. With URNs, we can ensure our naming scheme is based solely on a resource's contents rather than both its contents and it's location on a web server.

7 Conclusion

[TODO: (summarize intro, contributions, evaluation, and discussion tidbits)]

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