

Ruixuan Li Zhejiang Gongshang University Tsinghua University China lrx.goat@gmail.com Baojun Liu* Tsinghua University China lbj@tsinghua.edu.cn

Chaoyi Lu Tsinghua University China luchaoyi@tsinghua.edu.cn

Haixin Duan Tsinghua University China cathuhoo@gmail.com

ABSTRACT

To protect user DNS privacy, four DNS over Encryption (DoE) protocols have been proposed, including DNS over TLS (DoT), DNS over HTTPS (DoH), DNS over QUIC (DoQ), and DNS over HTTP/3 (DoH3). Ensuring reachability stands as a prominent prerequisite for the proper functionality of these DoE protocols, driving considerable efforts in this domain. However, existing studies predominantly concentrate on a limited number of DoT/DoH domains or employ a restricted subset of vantage points (VPs).

In this paper, we present the first comprehensive worldwide view of DoE service reachability. By collecting data from our 15month-long scan, we elaborately built a list of 1302 operational DoE domains as measurement targets, 448 of which support IPv6. Then we performed 10M DoE over IPv4 (DoEv4) and 570K DoE over IPv6 (DoEv6) queries from 5K VPs over two months, encompassing 102 countries/regions. Our results reveal that the reachability of DoE services is poor in some countries/regions. Specifically, 592K (5.92%) DoEv4 queries and 28K (4.91%) DoEv6 queries are blocked. In countries/regions with strict Internet control, DoEv4 service blocking often occurs during TCP connection and QUIC version negotiation. Compared to DoEv4, the reachability of DoEv6 services is better. In particular, some DoE blocking policies target only specific IP addresses or DoE protocols, providing clients with the opportunity to access blocked DoE domains. Our study highlights the need for the DNS community to pay attention and improve the reachability of DoE services.

CCS CONCEPTS

• General and reference \rightarrow Measurement; • Security and privacy \rightarrow Security protocols.

WWW '24, May 13-17, 2024, Singapore, Singapore.

© 2024 Copyright held by the owner/author(s). Publication rights licensed to ACM. ACM ISBN 979-8-4007-0171-9/24/05 https://doi.org/10.1145/3589334.3645539 Jun Shao* Zhejiang Gongshang University China chn.junshao@gmail.com

KEYWORDS

Domain Name System, Encrypted DNS, DNS Security, Internet Measurement

ACM Reference Format:

Ruixuan Li, Baojun Liu, Chaoyi Lu, Haixin Duan, and Jun Shao. 2024. A Worldwide View on the Reachability of Encrypted DNS Services. In *Proceedings of the ACM Web Conference 2024 (WWW '24), May 13–17, 2024, Singapore, Singapore.* ACM, New York, NY, USA, 10 pages. https://doi.org/ 10.1145/3589334.3645539

1 INTRODUCTION

Domain Name System (DNS) is initially designed based on UDP or TCP protocols, which lacks privacy and security protection [6, 36]. One promising mitigation approach is to encrypt DNS traffic. To this end, four encrypted DNS protocols, DNS over TLS (DoT) [25], DNS over HTTPS (DoH) [23], DNS over QUIC (DoQ) [26], and DNS over HTTP/3 (DoH3) [26], were standardized by the IETF community. In this paper, we term them collectively as DNS over Encryption (DoE). Currently, many DNS providers [3, 38, 53], clients [8, 37, 42], and operating systems [21, 29, 50] have already supported DoE.

Reachability is the basic condition for clients to obtain DoE services. Unfortunately, DoE may be abused by malicious attackers [46], and users may utilize DoE to bypass the DNS regulation [10]. As such, some ISPs have blocked DoE queries to maintain their grip on Internet governance [4]. The above conflicts have motivated many studies to measure the reachability of DoE services. However, previous studies [5, 22, 34] focus only on a limited number of DoT/DoH domains or employ a restricted subset of vantage points (VPs). Furthermore, no studies comprehensively evaluate the blocking types of DoE services and the connectivity of DoE services over IPv6. Considering the dependence of other protocols on DoE [20, 49] and QUIC censorship in some countries/regions [16], it is imperative to thoroughly assess the reachability of DoE service. This task primarily encounters the following two challenges.

Challenges. Firstly, the community lacks a public comprehensive list of DoE domains. Many DoE servers are unable to reliably serve users [33, 34], so it is necessary to meticulously collect operational DoE servers. Secondly, blocking behaviors may occur at various stages of DoE communication. It is crucial to systematically monitor all levels of the network stack from the global VPs, and identify different types of DoE blocking.

^{*}Both authors are corresponding authors.

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than the author(s) must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

WWW '24, May 13-17, 2024, Singapore, Singapore.

Our study. In this paper, we measure the reachability of DoE services through the following three steps.

Firstly, we conduct a 15-month-long Internet-wide scan to collect open DoE resolvers and implement an automated method to filter operational DoE servers. Ultimately, we obtain 1302 DoE over IPv4 (DoEv4) and 448 DoE over IPv6 (DoEv6) domains¹.

Secondly, we collect 5031 and 473 VPs that support sending DoE queries to IPv4 and IPv6 addresses, respectively. In the end, we perform 10M DoEv4 and 560K DoEv6 queries from 102 countries/regions over two months.

Thirdly, we monitor the entire process of DoE communication, encompassing the resolution of DoE domains to the reception of DoE responses from global VPs. At last, we observe seven blocking types, including Pre-resolve, Ping, TCP, TLS, QUIC version negotiation, QUIC, and Response blocking.

Based on our measurement results, we can answer the following research questions: What is the current status of DoE deployment? (see Section 4.1) Which countries/regions block DoEv4 services? (see Section 4.2) What blocking types do DoEv4 services suffer? (see Section 4.3) What is the accessibility of DoEv6 services? (see Section 4.4) What percentage of DoE queries are censored? (see Section 4.5) Can clients access blocked DoE domains? (see Section 4.6)

Major findings. Throughout 15 monthly scans, we find about 1K stable DoE domains, which provide DoE services for three consecutive months. Furthermore, the number of open DoT/DoH IPv4 addresses consistently remains at 20K/11K. The number of open DoQ/DoH3 IPv4 addresses increases significantly, eventually stabilizing at 3.7K/300.

Considering DoE service reachability, our results reveal that 592K (5.92%) DoEv4 queries and 28K (4.91%) DoEv6 queries are blocked. VPs located in China², Indonesia and Vietnam exhibit the worst reachability to DoEv4 services. In addition, some autonomous systems (ASes) in Russia and Ukraine obviously block DoH3 services. The majority of DoEv4 service blocking occurs when VPs Ping DoE servers, and about one-third of them are VPs that try to connect to DoE servers in China. Furthermore, certain VPs are unable to obtain authentic IP addresses of DoE domains. In particular, the reachability of DoEv4 services is poor in countries/regions with strict Internet controls, and they are often blocked during the TCP connection and QUIC version negotiation. We also observe behavior strongly indicative of censorship in 27.18% of blocked DoEv4 queries.

The reachability of DoEv6 services is generally better, especially for DoQv6 and DoH3v6. The TLS handshake failure is the primary cause of DoEv6 service unreachability. Furthermore, our results suggest that many DoE service blocking policies are defective, as they allow clients to access blocked DoE domains by changing IP addresses or DoE protocols. For example, 96/120 blocked DoTv4 domains can provide DoTv6/DoHv4 services in China.

We believe that our study can drive future efforts to improve the reachability of DoE services. We publish our code and data at https://port-53.info/data/open-encrypted-dns-servers/.

2 BACKGROUND AND RELATED WORK

2.1 DNS over Encryption protocols

Encrypted DNS has emerged as one of the consensus approaches to strengthen DNS security and privacy [3, 38, 53]. So far, four encrypted DNS protocols have become Internet standards, and we provide their comparisons in Table 1.

Standardized in 2016 [25] and 2018 [23], DoT and DoH utilize TLS sessions to encrypt DNS packets and embed DNS queries into TCP and HTTP messages, respectively. However, the performance of DoT and DoH suffers from the unavoidable overhead introduced by TCP and TLS. Two QUIC-based DNS protocols, DoQ and DoH3, were introduced in 2022 to protect user DNS privacy [26]. Benefiting from the advantages of QUIC, DoQ/DoH3 can provide security properties similar to DoT/DoH while improving performance.

The client relies on URI templates to locate DoH/DoH3 services and sends DoH/DoH3 requests using the GET or POST method. Unfortunately, the IETF has not defined a standard path template for DoH/DoH3. In addition, since DoT and DoQ run on a dedicated port 853, attackers or firewalls can easily identify and block their traffic. Considering the community's preference for DoH [7, 8, 29], DoH3 may get better support in the future, which is confirmed by Google's announcement of adding DoH3 support in Android [21].

Table 1: Comparison of four DoE protocols.

DoE	Port	Underlying protocol	Server template
DoT	TCP/853	TCP+TLS	dns.nextdns.io
DoH	TCP/443	TCP+TLS+HTTP	https://dns.nextdns.io/dns-query
DoQ	UDP/853	UDP+QUIC	dns.nextdns.io
DoH3	UDP/443	UDP+QUIC+HTTP	https://dns.nextdns.io/dns-query

2.2 Related work

To utilize DoE to prevent DNS threats, the client first needs to ensure that the DoE server is accessible. Previous studies preliminarily evaluate the reachability of DoT and DoH services over IPv4 in the wild. In 2019, Lu et al. [34] measured the reachability of three public DoT/DoH servers. They pointed out that the reachability of the DoT/DoH service was affected by censorship and TLS interception. In addition, Basso et al. [5] analyzed the blocking of 123 DoT/DoH servers in Kazakhstan, Iran, and China. They found that 50% of DoT servers were blocked in Iran, and Cloudflare/Google services were highly censored. After that, Hoang et al. [22] evaluated the accessibility of 12 DoT and 59 DoH servers in 85 countries/regions. Their results disclosed that China, Russia, Iran, Saudi Arabia, and Venezuela strictly block DoT/DoH services. Furthermore, Jin et al. [30] investigated DNS manipulation on 3818 DoT and 75 DoH IP addresses. They discovered that more than two-thirds of DoT/DoH services manipulated DNS responses from at least one domain. Regrettably, the community currently lacks comprehensive awareness of the reachability of global DoE services.

3 METHODOLOGY

In this section, we first introduce our collection process of DoE domains. Then, we describe our method of DoE reachability measurement. Figure 1 illustrates the workflow of our research methodology. Finally, we discuss the ethics and limitations of our study.

 $^{^1\}mathrm{DoEv4/6}$ includes DoTv4/6, DoHv4/6, DoQv4/6, and DoH3v4/6.

²Since the blocked ratio of DoE services varies significantly between the Chinese mainland and Hong Kong/Macau/Taiwan, "China/Chinese/CN" refers exclusively to the Chinese mainland unless otherwise specified in this paper.

WWW '24, May 13-17, 2024, Singapore, Singapore.

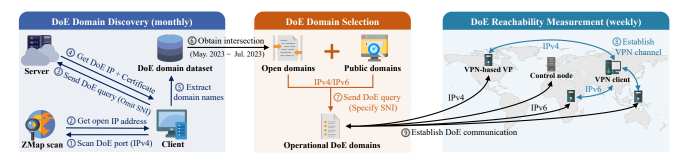


Figure 1: Workflow for DoE domain collection and reachability measurement of DoE services.

3.1 DoE domain collection

At first glance, a list of open DoE servers can satisfy our DoE reachability measurements. However, as indicated by previous studies [33, 34], numerous open DoE servers are merely artifacts of some providers that do not serve real-world users. It is not appropriate to include these servers in our evaluation. Therefore, the first task we should accomplish is to collect a comprehensive list of operational DoE servers. Specifically, operational DoE servers are expected to meet the following criteria: 1) replying to correct DoE responses; 2) holding usable domain names; 3) configuring valid certificates; and 4) providing continuous DoE service. To this end, we first perform long-term scans to discover open DoE domains, and then select operational DoE domains.

DoE domain discovery. We discover open DoE domains through the following three steps. The first step is to scan IPv4 addresses that open DoE ports. The second step is to identify IPv4 addresses that can correctly respond to DoE queries. The third step is to associate IP addresses with DoE domains. The details are as follows.

1) *Scan port.* Our study only considers DoE services deployed on standard ports. In practice, we use ZMap [15] to obtain all IPv4 addresses opening ports TCP/853, TCP/443, UDP/853, or UDP/443.

2) *Identify service.* Identifying open DoT/DoQ servers is simple. If the IP address correctly responds to DoT (resp. DoQ) requests on port TCP/853 (resp. UDP/853), we consider it a DoT (resp. DoQ) server. All DoE requests only lookup the A record of our domain name, which is hosted on our authoritative nameservers.

Since the lack of a standard URI template, identifying open DoH/DoH3 servers is relatively complicated. To find as many servers as possible, we first need to determine common path templates. Based on some public lists [12, 45] and previous studies [33–35], we select four path templates (/dns-query, /query, /resolve, and /) to construct URI templates. After that, we probe each IP address opening port TCP/443 with 16 test suites, which comprise four path templates, two HTTP methods (GET, POST), and two HTTP versions (HTTP/1.1, HTTP/2). Furthermore, since DoH3 servers only support HTTP/3, eight of the 16 test suites are applied to IP addresses opening port UDP/443. If any test suite successfully responds to our DoH (resp. DoH3) requests, we consider the corresponding IP address to provide DoH (resp. DoH3) services.

3) Associated domain name. The CN value in the subject field and DNS names in the SAN extension list all domains protected by the certificate [11]. Therefore, we can extract domains associated with DoE IP addresses through leaf certificates saved during DoE service identification. However, not all domain names listed in the certificate are used for DoE services. Based on previous reports [19, 33, 45], we only retain non-wildcard domain names that include "dns", "dot", "doh", or "doq". At last, we build DoE domain datasets.

From July 2022 to September 2023, we monthly repeated the above scanning process from Hong Kong.

DoE domain selection. Recall the four criteria of operational DoE servers. One of them is providing continuous DoE service. To this end, we obtained the intersection of DoE domain datasets collected from May 2023 to July 2023 as a candidate list and supplemented it with public DoE domains [12, 45]. To satisfy the other three criteria, we first resolve the IPv4/IPv6 addresses of candidate DoE domains and apply the method mentioned above for identifying DoE services to these IP addresses. Remarkably, we specify the DoE domain as the value of the SNI field during the TLS and QUIC handshake. Then, we reserve DoE domains for which all IP addresses respond correctly and configure valid certificates as targets for our reachability measurement. In particular, we refer to the remaining 1302/448 operational DoE servers that support IPv4/IPv6 as DoEv4/DoEv6 domains.

3.2 Reachability measurement

Service unreachability may arise from the deliberate behavior of network middleware or target servers. For instance, ISPs can restrict local users from using DoE services [22], and DoE servers can deny access from unauthorized users [30]. Hence, our measurement platform needs globally distributed VPs capable of monitoring the entire DoE communication process.

Vantage points. To avoid ethical issues arising from human participation, we collect VPN-based VPs from eight commercial VPN providers. Due to the lack of stable VPN servers in the Chinese mainland, we deploy two EC2 cloud instances located in Beijing and Hangzhou.

Considering commercial platforms may falsely claim server locations, we use ip-api [27] to verify the geolocation of each VP. Furthermore, VPN providers may implement DNS hijacking on their servers, whether with good or bad intentions [48], which will affect our testing of whether the DoE domain name resolution is blocked. Therefore, we need to remove VPN nodes that affect our work. Specifically, we lookup the A record of our domain name³ from all VPs to two popular DNS providers (8.8.8.8 and 1.1.1.1).

³The domain name in each lookup includes a unique random string. This ensures that our authoritative nameservers can receive queries from DNS resolvers.

Subsequently, we examine whether the DNS resolver querying our authoritative nameservers belongs to these two popular DNS providers [1, 2]. Our investigation uncovers DNS query hijacking by the NordVPN [41], affecting queries directed to 8.8.8.8, and by the Surfshark [51], affecting both 8.8.8.8 and 1.1.1.1. Ultimately, we removed 324 unreliable VPN nodes.

Given the potential occurrence of server downtime and spurious responses, determining that the DoE service is blocked relies on the comparison of measurement results from VPs and control nodes. To this end, we deploy five EC2 cloud instances in Hong Kong, Frankfurt, Virginia, São Paulo, and Sydney as our control nodes. **Blocking type.** Accurate classification of blocking types is pivotal for evaluating service reachability. According to the DoE query process shown in Figure 2, we define seven blocking types and describe corresponding threat models⁴ concerning the network middleware (e.g., firewalls, censors, and ISPs) in the following.

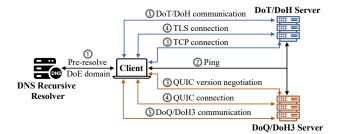


Figure 2: Process of our VP accessing the DoE domain.

1) *Pre-resolve blocking*: The client is unable to obtain authentic IP addresses of the DoE domain through DNS lookup. Since the DNS query is in plaintext, network middleware can easily intercept these lookups and return either empty responses or forged IP addresses. In such cases, the client is unable to establish subsequent DoE connections, or they may face redirection to a fake server.

2) *Ping blocking*: The client cannot receive ICMP packet responses from the DoE server. Network middleware can completely prevent clients from connecting to DoE servers based on the IP address. This is the most direct way to implement blocking policies, but it often results in extensive collateral damage.

3) *TCP blocking*: The client is unable to establish a TCP connection with the DoT/DoH server on port TCP 853/443. Network middleware can inspect TCP packet headers and port numbers to intercept TCP traffic for specific IP addresses.

4) *TLS blocking*: The client is unable to complete a TLS handshake with the DoT/DoH server on port TCP 853/443. The TLS handshake exposes sensitive information, such as the server domain name, server certificate, and ALPN. As such, network middleware can implement complex blocking strategies to block the TLS connections or return invalid server certificates to clients.

5) *QUIC-VN blocking*: The client is unable to complete a QUIC version negotiation (QUIC-VN) with the DoQ/DoH3 server on port UDP 853/443. This indicates that network middleware directly intercepts the QUIC session between the client and the DoE server, without considering contents in the subsequent QUIC traffic.

Ruixuan Li, Baojun Liu, Chaoyi Lu, Haixin Duan, and Jun Shao

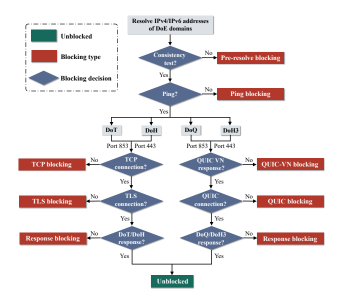


Figure 3: Flowchart of detecting DoE service blocking.

6) *QUIC blocking*: The client cannot establish a QUIC connection with the DoQ/DoH3 server on port UDP 853/443. Certain sensitive information, such as the server domain name and ALPN, is exposed in the initial packet during the QUIC handshake. Network middleware can intercept or refuse QUIC connections.

7) *Response blocking*: The client cannot receive correct DoE responses from the server. Once the TLS/QUIC encrypted channel is established, network middleware between the client and the DoE server can only intercept the DoE session without the capacity to modify its contents⁵. However, clients might receive inaccurate DNS results. This may arise from the manipulation of the DNS session between the DoE server and the authoritative server, or from the authoritative server replying with incorrect IP addresses. **Blocking detection**. Our control nodes are responsible for connecting to VPN-based VPs and detecting blocking behavior. Figure 3 presents the flowchart for the detection of DoE service blocking.

At first, the VP uses Google DNS (8.8.8.8) to resolve the IPv4/IPv6 addresses of the tested DoE domain (test.doe.com). If the VP receives the DNS error code (e.g., REFUSED), empty DNS response, bogon IP address [28], or timeout error, we consider that *Pre-resolve blocking* occurs. Otherwise, we perform a consistency test on each tested IP address (t.e.s.t) to determine whether it is forged. The consistency test involves three ground truths as follows.

1) GT_{as} : We resolve IP addresses of test.doe.com from five control nodes and use ip-api [27] to obtain the AS for all IP addresses. Then, we aggregate all AS results as the GT_{as} for test.doe.com.

2) GT_{title} : We send HTTP GET requests to https://test.doe.com/ from five control nodes. Then, we aggregate all <title> tags in the page contents as the GT_{title} for test.doe.com.

3) *GT*_{prompt}: Many DoE servers return user-friendly prompts for malformed DoE requests⁶. As such, we send HTTP GET requests

⁴The implementation of service blocking by target servers, according to their security policies or service scopes, is relatively straightforward.

⁵Network middleware that holds cryptographic keys or valid certificates of DoE servers can modify the content of the DoE response.

⁶For example, dns.google returns "Your client has issued a malformed or illegal request. Query must have a valid 'dns' parameter".

to https://test.doe.com/dns-query from five control nodes. Then, we aggregate all prompts as the *GT*_{prompt} for test.doe.com.

The detailed process of the consistency test is as follows.

1) We check whether the AS of t.e.s.t is in the GT_{as} . If yes, we consider t.e.s.t is authentic; otherwise, continue.

2) We establish a TLS connection from the control node with t.e.s.t and include test.doe.com in the SNI extension. If the TLS connection fails, we consider t.e.s.t is forged; otherwise, continue.

3) We verify whether the server certificate is valid. If yes, we consider t.e.s.t is authentic; otherwise, continue.

4) We send a GET request to https://test.doe.com/ from the control node. If the response contains the <title> tag in the GT_{title} , we consider t.e.s.t is authentic; otherwise, continue.

5) We send a GET request to https://test.doe.com/dns-query from the control node. If the response contains the prompt in the GT_{prompt} , we consider t.e.s.t is authentic, and vice versa.

If all control nodes determine that the tested IP is forged, we consider that *Pre-resolve blocking* occurs. Otherwise, we then ping the tested IP address. If the VP fails to receive correct ICMP responses, we consider that *Ping blocking* occurs. Otherwise, we establish subsequent connections with the tested domain, determined by the type of DoE service it supports.

Regarding DoT/DoH, the VP tries to establish a TCP connection with the tested IP address on port TCP 853/443. If it fails, we consider *TCP blocking* occurs. Otherwise, the VP tries to establish a TLS connection with the tested IP address. Regarding DoQ/DoH3, the VP tries to perform QUIC version negotiation with the tested IP address on port UDP 853/443. If the VP does not receive a valid QUIC version, we consider *QUIC-VN blocking* occurs. Otherwise, we establish a QUIC connection with the tested IP address.

During the TLS and QUIC handshake, we specify the SNI field as the tested DoE domain. If the TLS/QUIC connection establishment fails or the server certificate is invalid, we consider *TLS/QUIC blocking* occurs. Otherwise, the VP sends a DoE request to the tested IP address to lookup the A record for our domain name. If the VP does not receive a correct DNS response, we consider *Response blocking* occurs. Otherwise, we consider the DoE query is *Unblocked*.

Particularly, we detect each tested DoE domain three times. We only consider the DoE domain blocked if blocking occurs in all three detections. Since the differences in the blocking types suffered by blocked DoE domains in the three detections are minimal, this paper focuses only on the last blocked query. Furthermore, we perform daily scans of DoE domains from control nodes and remove all inaccessible domains. From August 7, 2023 to October 9, 2023, we weekly repeated the above reachability measurement.

4 RESULTS

In this section, we first introduce our DoE server dataset and VP distribution. Then, we evaluate the reachability of DoEv4 and DoEv6 services. Following this, we analyze whether DoE services are blocked due to censorship. Finally, we investigate the incomplete blocking of DoE domains.

4.1 Dataset

Open DoE servers. Figure 4 shows the number of open DoE servers per scan over a 15-month period. The histogram represents

the number of DoE domains, aligning with the left y-axis. The broken line represents the number of DoE IPv4 addresses, aligning with the right y-axis. In particular, we define a server that provides DoE services for three consecutive months as a stable DoE IP address/domain.

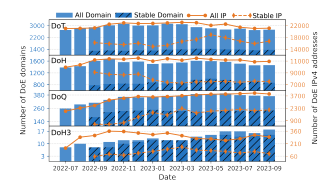


Figure 4: Number of open DoE servers per month.

Since July 2022, we have observed relative stability in the number of DoT/DoH IPv4 addresses, while the number of DoQ/DoH3 IPv4 addresses is on the rise overall. The above trends are mainly because DoQ/DoH3 was standardized by RFC 9250 [26] in May 2022. In addition, the number of stable DoE domains is consistently steady, whereas the number of stable DoE IPv4 addresses exhibits fluctuations. The above observations illustrate the importance of our meticulous selection of operational DoE domains.

Furthermore, the number of DoE domains is significantly smaller than DoE IPv4 addresses. Digging deeper, we find two main reasons. Firstly, many DoE servers are embedded in firewalls or proxies that are not designed to offer usable domains for real-world users. For example, in May 2023, we observed that 3896 DoT servers belonging to FortiGate firewalls [18] were configured with self-signed certificates. These certificates only contained domains following the GT[.*] format. Secondly, some organizations configured the same certificate for their DoE servers. For example, in May 2023, we observed that certificates for 2491 DoQ IPv4 addresses, belonging to the NextDNS [39], were associated only with dns.nextdns.io.

Operational DoE servers. As illustrated in Table 2, we collect 1302 DoEv4 and 448 DoEv6 domains, most of which are located in Germany, the United States, and China. Furthermore, about 95% of DoH/DoH3 domains support the /dns-query path template. To the best of our knowledge, our DoE domain dataset is the most comprehensive one to date. Specifically, [5, 13, 14, 19, 30, 34] only identify DoT/DoH IPv4 addresses; [22, 33, 35] only gather DoT/DoH domains; and [31, 32] only collect DoQ IPv4 addresses.

Vantage points. As indicated in Table 3, we collect 5031 VPs, 473 of which support IPv6. Following [22, 24, 40], we divide countries/regions into three types according to the degree of Internet control, i.e., Strict (*ST*), Moderate (*MD*), and Mild (*ML*). Our VPs cover 15 *ST* countries/regions and 17 *MD* countries/regions. Compared with other studies that use VPN nodes to measure the DoE service reachability, our VPs cover most countries/regions (e.g.,

Table 2: Number and top-3 countries/regions of DoE domains.

Op	erational DoEv	v4 domains (1302)		
DoT	1143	DoH	$565(716)^1$	
Country/region		Country/region		
Germany	279 (24.41%)	United States	114 (20.18%)	
United States	173 (15.14%)	Germany	80 (14.16%)	
China	89 (7.79%)	China	36 (6.37%)	
DoQ	240	DoH3	$15(24)^1$	
Country/region		Country/region		
China	32 (13.33%)	United States	4 (26.67%)	
Germany	32 (13.33%) Cyprus		3 (20.00%)	
United States	30 (12.50%)	Australia	2 (13.33%)	
Op	erational DoE	v6 domains (448)		
DoT	400	DoH	$180(234)^1$	
Country/region		Country/region		
Germany	124 (31.00%)	Germany	38 (21.11%)	
United States	61 (15.25%)	United States	35 (19.44%)	
France	31 (7.75%)	Denmark	21 (11.67%)	
DoQ	38	DoH3	$13(19)^1$	
Country/region		Country/region		
France	5 (13.16%)	United States	4 (30.77%)	
United States	4 (10.53%)	Cyprus	3 (23.08%)	
Japan	3 (7.89%)	Australia	2 (15.38%)	

¹ In parentheses is the number of URIs of DoH/DoH3 domains.

102 in our work vs. 85 in [22]). However, our VPs in eight countries/regions only cover one AS, which may bias the assessment for these countries/regions.

Table 3: Geographic distribution of vantage points.

	IPv4	IPv6		IPv4	IPv6
VP	5031	473	Continent		
AS	105	35	Asia	33/48	14/48
Country/region			Africa	5/54	1/54
Total	102	42	N. America	9/23	2/23
ST	15	5	S. America	10/12	2/12
MD	17	5	Europe	42/44	31/44
ML	72	32	Oceania	3/14	2/14

4.2 Which countries/regions block DoEv4 services?

During our measurement period, we sent 10M DoEv4 queries to 1302 DoEv4 domains from 5K VPs, of which 592K (5.92%) queries were blocked. Our results show that in nine countries/regions, the blocked ratio of DoEv4 queries performed by VPs is higher than 10%. Figure 5 plots the blocked ratio of DoEv4 queries performed by VPs in each country/region. We can observe that DoEv4 queries in China are extremely blocked (36.11%). Furthermore, since Russia and Ukraine have implemented censorship of HTTP/3 traffic [16], VPs located in them exhibit obvious blocking of DoH3v4 services.

Figure 5 also reveals two additional phenomena. Firstly, VPs located in China demonstrate better reachability when accessing DoQv4 services. Specifically, only nine DoQv4 domains are inaccessible from VPs in China. Secondly, DoE queries performed by VPs in most countries/regions experience a comparable blocked ratio. This is mainly because considerable DoE domains are located in China, while DoE communications between China and most other countries/regions are hampered. For better illustration, we plot the

Ruixuan Li, Baojun Liu, Chaoyi Lu, Haixin Duan, and Jun Shao

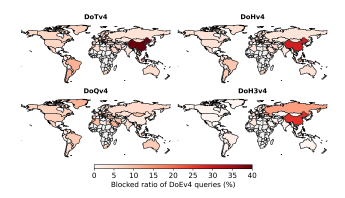


Figure 5: Blocked ratio of DoEv4 queries performed by VPs in each country/region.

blocked ratio of DoE queries across various country/region pairs in Figure 9 in Appendix A. We can see the two-way blockade of DoE services in China. In addition, VPs in China, Indonesia, and Vietnam exhibit the poorest reachability to DoE services.

Furthermore, we observe DoEv4 blocking at the AS-level in 12 countries/regions. We define AS-level blocking as the difference in the blocked ratio of DoE queries between ASes in a country/region exceeding 20%. Remarkably, the AS-level blocking of DoH3v4 services in Russia and Ukraine is particularly prominent. For example, when accessing DoH3v4 services from VPs in AS9009 (Russia) and AS59564 (Ukraine), the blocked ratios are 8.62% and 1.92%, respectively. In contrast, the corresponding ratios for AS50867 (Russia) and AS30860 (Ukraine) are higher at 67.42% and 78.06%.

4.3 What blocking types do DoEv4 services suffer?

Figure 6 shows the percentage of blocking types suffered by DoEv4 queries, performed from VPs located in countries/regions with different degrees of Internet control. We can observe that the reachability of DoE queries performed from VPs in *ST* countries/regions is poorer, and they experience more frequent blocking in the TCP and QUIC-VN phases. Surprisingly, 62.83% of DoEv4 services are inaccessible due to *Ping blocking*. If other network services share the same IP address as DoE services, this inevitably leads to significant collateral damage. Furthermore, a small fraction of DoE services are affected by *Pre-resolve blocking*. We analyze the blocking types in detail below.

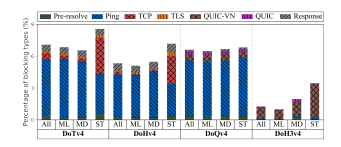


Figure 6: Statistics on blocking types of DoEv4 queries.

The common *Pre-resolve blocking* behaviors are DNS request timeout (39.77%), and DNS responses that present the SERVFAIL code (29.88%) or NXTOMAIN code (13.27%). Furthermore, the majority (40.81%) of *Pre-resolve blocking* are caused by VPs that resolve DoE domains located in China. In particular, we observe that some DNS responses are injected with reserved or invalid IP addresses. These behaviors mainly (81.97%) occur when VPs in China resolve 18 DoEv4 domains associated with Mullvad VPN provider [54].

We observe that VPs in countries/regions with different degrees of Internet control experience similar *Ping blocking*. The primary reason is that considerable DoE domains are located in China, while China strongly restricts ICMP connections between VPs located outside of China and DoEv4 servers in China, specifically 30.97%.

The main errors of TCP connection failure are timeout (60.71%) and receipt of RST packets (39.13%). In particular, the DoT service running on the dedicated port 853 suffered from more severe *TCP blocking*. Considering the subsequent TLS handshake, timeout remained the most common error (61.59%), followed by invalid certificates (27.02%). Certificate errors include expiration (79.23%), domain name mismatch (14.36%), and CA untrusted (6.41%). Digging deeper, the primary reason for certificate expiration is the failure of providers to renew certificates for all their servers promptly. In addition, other invalid certificates are mainly due to network middleware injection or intentional behavior by server providers.

Regarding errors during QUIC-VN, 64.88% are connection timeouts and the remainder are connection refused. Furthermore, more DoQ/DoH3 services are blocked during QUIC-VN than subsequent QUIC connections, especially for DoH3 services. This indicates that current blocking strategies for DoQ/DoH3 services generally directly block QUIC traffic without considering other server information, such as the TLS payload (e.g., SNI). For example, all DoQ queries sent from VPs located in Ukraine to Russia are blocked during QUIC-VN after a successful Ping.

As for *Response blocking*, most of the cases are DoEv4 responses that present the REFUSED code (39.34%) or empty result (33.65%). Furthermore, we find 16 DoEv4 domains respond with non-routable IP addresses. For example, a DoTv4 domain in Russia only returns 0.0.0.0 to some VPs located in the United States.

4.4 What is the accessibility of DoEv6 services?

During our measurement period, we sent 560K DoEv6 queries to 448 DoEv6 domains from 473 VPs, of which 28K (4.91%) queries were blocked. Compared to DoEv4, DoEv6 services exhibit better global reachability. Our results show that the blocked ratio of DoEv6 queries performed by VPs in most (88.37%) countries/regions is less than 5%, and China is the only one with a blocked ratio higher than 10%, specifically 19.13%. Surprisingly, VPs located in China can access all DoQv6 domains, and only two DoH3v6 domains (dns.google and dns.google.com) are inaccessible. Furthermore, unlike DoEv4, DoEv6 queries are less prone to *Ping blocking* and *TCP blocking*, and failures are more likely to occur during the TLS handshake. Specifically, among blocked DoHv6 queries, 10.61% are *TCP blocking*, 19.21% are *Ping blocking*, and 42.87% are *TLS blocking*. Considering *Pre-resolve blocking*, most VPs that fail to retrieve the correct A record of the DoE domain also encounter difficulties in obtaining

the AAAA record. Overall, we recommend that the community strengthen IPv6 support to improve the DoE service reachability.

4.5 What percentage of DoE queries are censored?

Censors may block DoE services to ensure their ability to monitor user DNS traffic. In this section, we focus on analyzing whether censorship is the motivation behind DoE blocking. Combined with previous research [16, 40, 52], we list conditions below that strongly indicate that DoE queries are censored.

1) *fake IP address*: DNS responses contain bogon or forged IP addresses. Please refer to Section 3.2 for the judgment method.

2) *RST/FIN packet injection*: The TCP reset (RST) or close (FIN) packets are injected into the TCP connection.

3) *self-signed certificate with mismatched domain name*: The DoE server returns a self-signed certificate, and the domain names included in the certificate do not match the DoE domain name.

4) *HTTP(s) blockpage*: The HTTP(s) page scraped from the VP explicitly contains censorship information [44, 47].

5) *HTTP 403 status code*: The HTTP status code of the DoE response returned by the DoH/DoH3 server is 403 (Forbidden).

Our results indicate that 27.18% of blocked DoEv4 queries and 19.73% of blocked DoEv6 queries meet at least one of the aforementioned conditions. Since we do not consider complex censorship behaviors, our method may not detect all censored DoE queries. Furthermore, the above five conditions cannot entirely signify censorship, potentially leading to an exaggeration of DoE censorship. However, our findings can still demonstrate that censorship has significantly hindered the accessibility of DoE services.

4.6 Can clients access blocked DoE domains?

Our results suggest that the current blocking solutions cannot prevent clients from accessing DoE services completely, since the DoE domain may be hosted on multiple IP addresses and provide various types of DoE services.

Particularly, clients can access blocked DoE domains using other IP addresses. For example, VPs in China are unable to establish the DoT session with one IPv4 address (8.8.8.8) of dns.google, but they can receive DoT responses from another IPv4 address and all IPv6 addresses of dns.google. Furthermore, clients can access blocked DoE domains using other DoE protocols. For example, the DoT/DoH service of dns-family.adguard.com is not accessible in China, while the corresponding DoQ/DoH3 service is accessible.

To quantify the incomplete blocking of DoE domains, we filter DoE domains that support multiple IP addresses or DoE protocols. Then, we check the blocked queries between VPs and these DoE domains. The results show that in 59.31% of cases, VPs can use other IP addresses or DoE protocols to access blocked DoE domains. Since our VPs located in China exhibit the worst DoE service reachability, we then take China as an example to analyze the incomplete blocking of DoE services in detail.

As shown in Figure 7, we investigate the reachability differences among eight types of DoE services. For example, we select domains that support both DoTv4 and DoHv6 and then calculate their blocked ratios respectively. The bottom number in each white square corresponds to the bottom DoE service type, and the top WWW '24, May 13-17, 2024, Singapore, Singapore.

Ruixuan Li, Baojun Liu, Chaoyi Lu, Haixin Duan, and Jun Shao

DoTv4	46.54							
DoHv4	29.96 57.66	29.27						
DoQv4	24.06 78.19	1.65 52.52	2.88]				
DoH3v4	33.33 83.33	26.67 88.33	28.57 0.00	26.67				
DoTv6	28.19 53.72	35.78 33.12	58.62 3.23	85.27 40.51	23.59			
DoHv6	29.23 44.83	33.33 36.34	55.43 4.00	81.73 30.77	26.75 33.72	31.22		
DoQv6	0.00 74.19	0.00 62.72	0.00 2.94	0.00 40.24	0.00 53.67	0.00 53.67	0.00	
DoH3v6	15.00 80.00	11.53 86.54	$\frac{0.00}{0.00}$	11.54 30.77	15.00 85.00	11.54 81.73	$\frac{0.00}{0.00}$	11.54
Left Bottom	DoTv4	DoHv4	DoQv4	DoH3v4	DoTv6	DoHv6	DoQv6	DoH3v6

Figure 7: Blocked ratio of VPs located in China to access different DoE service types.

number corresponds to the left DoE service type. We find that the blocked ratio of DoTv4 services is usually at least 30% higher than other types of DoE services. Furthermore, DoQv6 and DoH3v6 services clearly exhibit better reachability. Hence, we can deduce that China has yet to effectively implement targeted blocking of DoQ/DoH3 protocols, and the block list of IPv6 addresses is not as extensive as that of IPv4 addresses.

Next, we analyze the flow of blocking types when changing DoE service types in China. The left and right subplots in Figure 8 demonstrate the blocking changes for DoTv4 to DoTv6 services (376 domains) and DoTv4 to DoHv4 services (445 domains), respectively. We find that 25.53%/27.70% of blocked DoTv4 domains can still provide DoTv6/DoHv4 services. In addition, many *TCP blocking* strategies specifically target port 853. From reachability considerations, we recommend that new mechanism designs should try to reuse widely adopted ports and protocols. Furthermore, we observe that the information exposed by the underlying protocol also affects the reachability of DoE services. For example, almost all DoTv4 domains that suffer from *TLS blocking* have no chance of converting to *unblocked*. This strongly indicates that China restricts traffic to some DoE domains based on the SNI field in the TLS handshake.

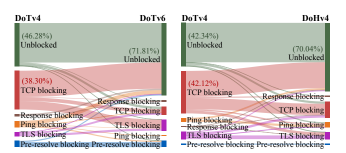


Figure 8: Blocking changes when VPs located in China access DoTv6/DoHv4 service instead of DoTv4 service.

5 DISCUSSIONS

In the following, we discuss methods for improving the reachability of DoE services that require no extra effort from users.

Hidden DoE domain name. Recalling Section 4, the leakage of DoE domain names in DNS queries and TLS/QUIC handshakes may incur targeted blocking. Regarding DNS queries, we recommend that clients embed trusted DoE domains and IP addresses. Although Chrome has already done this [9], DoE domain name resolution is also triggered when users access DoE services. Considering TLS/QUIC handshakes, the client can specify the false/empty value in the SNI field. To evaluate the effectiveness of this approach, we establish DoE connections from our VPs to each DoE domain without specifying the SNI field. We find that 69.79% of *TLS blocking* and 53.84% of *QUIC blocking* are eliminated.

Enhance IP address rotation. Our results indicate that many blocking strategies are based on the IP address of the DoE domain. Therefore, we recommend that providers carefully consider the endpoints hosting their DoE services and ensure the rotation of their IP addresses. For instance, opting for CDN platforms or cloud servers with minimal susceptibility to blocking. In particular, providers can leverage the multi-CDN solution [17] to further improve the global availability of their DoE services. However, from August 7, 2023 to October 9, 2023, we found that the IP addresses associated with 1115 DoEv4 domains and 401 DoEv6 domains remained unchanged. Discover the DoE server. As we mentioned in Section 4.6, the reachability of different DoE service types under the same domain may exhibit huge differences. Nonetheless, clients currently lack a standard method to discover the DoE configuration information of open resolvers. Encouragingly, the Discovery of Designated Resolvers (DDR) [43], introduced by the ADD working group, emerges as a promising solution to this issue. To this end, we use ZMap [15] to collect the IPv4 addresses of open DNS resolvers and check their support for the DDR. We find that 317K DNS resolvers deploy the DDR, of which 243K (76.67%) belong to Google, 39K (12.32%) belong to Cloudflare, and 11K (3.47%) belong to OpenDNS.

6 CONCLUSION

In this paper, we have provided the first comprehensive and largescale measurement study on the reachability of DoE services. Our findings reveal that DoE services are widely blocked in some countries/regions. In addition, DoE services over IPv6 exhibit better reachability. A simple yet effective way for clients to access blocked DoE domains is by changing IP addresses or DoE protocols. We believe that our research can encourage the Internet community to further explore approaches to discover DoE service information and enhance the accessibility of DoE servers.

ACKNOWLEDGMENTS

We thank all anonymous reviewers for their valuable and constructive feedback. This work was supported by the Key R&D Program of Zhejiang (No. 2024C01025), the National Natural Science Foundation of China (Nos. 62102218, 62272413, 62071222), the Natural Science Foundation of Jiangsu Province (No. BK20220075) and the Fok Ying-Tong Education Foundation for Young Teachers in the Higher Education Institutions of China (No. 20193218210004).

WWW '24, May 13-17, 2024, Singapore, Singapore.

REFERENCES

- [1] Cloudflare 1.1.1.1. 2023. Backend IP address of Cloudflare DNS server. https: //www.cloudflare.com/zh-cn/ips/
- [2] Google 8.8.8.8. 2023. Backend IP address of Google DNS server. https://www.gsta tic.com/ipranges/publicdns.json
- [3] AdGuard. 2022. DNS-over-QUIC is now officially a proposed standard. https: //adguard.com/en/blog/dns-over-quic-official-standard.html
- [4] S. Basso. 2020. DNS over TLS blocked in Iran. https://ooni.org/post/2020-iran-dot/ [5] S. Basso. 2021. Measuring DoT/DoH blocking using OONI probe: a preliminary study. In NDSS DNS Privacy Workshop.
- [6] S. Bortzmeyer. 2015. DNS Privacy Considerations. RFC 7626.
- [7] R. Chhabra, P. Murley, D. Kumar, M. Bailey, and G. Wang. 2021. Measuring DNS-over-HTTPS performance around the world. In IMC. ACM, 351–365.
- [8] Chrome. 2019. Chrome DNS-over-HTTPS. https://groups.google.com/a/chromi um.org/g/net-dev/c/lIm9esAFjQ0/m/MyfjWzwlBgAJ
- [9] chromium. 2023. DoH providers recognized by Chrome. https://source.chromium. org/chromium/chromium/src/+/HEAD:net/dns/public/doh_provider_entry.cc
- [10] C. Cimpanu. 2019. UK ISP group names Mozilla 'Internet Villain' for supporting 'DNS-over-HTTPS'. https://www.zdnet.com/article/uk-isp-group-namesmozilla-internet-villain-for-supporting-dns-over-https/
- [11] D. Cooper, S. Santesson, S. Farrell, S. Boeyen, R. Housley, and W. Polk. 2008. Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile. RFC 5280.
- [12] Github curl. 2023. Publicly available servers. https://github.com/curl/curl/wiki/ DNS-over-HTTPS#publicly-available-servers
- [13] C. T. Deccio and J. Davis. [n. d.]. DNS privacy in practice and preparation. In CoNEXT 2019, 138-143.
- [14] T. Viet Doan, I. Tsareva, and V. Bajpai. 2021. Measuring DNS over TLS from the Edge: Adoption, Reliability, and Response Times. In PAM. 192-209.
- [15] Z. Durumeric, E. Wustrow, and J. Alex Halderman. 2013. ZMap: Fast Internet-wide Scanning and Its Security Applications. In USENIX. 605-620.
- [16] K. Elmenhorst, B. Schütz, N. Aschenbruck, and S. Basso. 2021. Web censorship measurements of HTTP/3 over QUIC. In IMC. ACM, 276-282.
- [17] Ernie. 2014. The Multi-CDN Strategy. https://www.bizety.com/2014/05/09/multicdn-strategy/
- [18] FortiGate. 2023. Network Firewalls for Small Businesses. https://www.fortinet.c om/solutions/small-business/firewall
- [19] S. García, K. Hynek, D. Vekshin, T. Cejka, and A. Wasicek. 2021. Large Scale Measurement on the Adoption of Encrypted DNS. (2021). arXiv:2107.04436
- [20] D. K. Gillmor, J. Salazar, and P. Hoffman. 2023. Unilateral Opportunistic Deployment of Encrypted Recursive-to-Authoritative DNS. draft-ietf-dprive-unilateralprobing-11.
- [21] Google. 2022. DNS-over-HTTP/3 in Android. https://security.googleblog.com/20 22/07/dns-over-http3-in-android.html
- [22] N. Hoang, M. Polychronakis, and P. Gill. 2022. Measuring the Accessibility of Domain Name Encryption and Its Impact on Internet Filtering. In PAM, Vol. 13210. 518-536.
- [23] P. Hoffman and P. McManus. 2018. DNS Queries over HTTPS (DoH). RFC 8484.
- [24] Freedom House. 2022. Internet Freedom Status. https://freedomhouse.org/count ries/freedom-net/scores
- [25] Z. Hu, L. Zhu, J. Heidemann, A. Mankin, D. Wessels, and P. Hoffman. 2016. Specification for DNS over Transport Layer Security (TLS). RFC 7858
- [26] C. Huitema, S. Dickinson, and A. Mankin. 2022. DNS over Dedicated QUIC Connections. RFC 9250.
- ip api. 2023. IP Geolocation API. https://ip-api.com/
- ipinfo.io. 2023. Bogon IP Address Ranges. https://ipinfo.io/bogon [28]
- [29] T. Jensen. 2019. Windows will improve user privacy with DNS over HTTPS. https: //techcommunity.microsoft.com/t5/networking-blog/windows-will-improveuser-privacy-with-dns-over-https/ba-p/1014229
- [30] L. Jin, S. Hao, H. Wang, and C. Cotton. 2021. Understanding the Impact of Encrypted DNS on Internet Censorship. In WWW. 484-495.
- [31] M. Kosek, T. Viet Doan, M. Granderath, and V. Bajpai. 2022. One to Rule Them All? A First Look at DNS over QUIC. In PAM, Vol. 13210. 537-551.
- [32] M. Kosek, L. Schumann, R. Marx, T. Viet Doan, and V. Bajpai. 2022. DNS privacy with speed?: evaluating DNS over QUIC and its impact on web performance. In IMC. 44-50.
- [33] R. Li, X. Jia, Z. Zhang, J. Shao, R. Lu, J. Lin, X. Jia, and G. Wei. 2023. A Longitudinal and Comprehensive Measurement of DNS Strict Privacy. IEEE/ACM Transactions on Networking (2023).
- [34] C. Lu, B. Liu, Z. Li, S. Hao, H. Duan, M. Zhang, C. Leng, Y. Liu, Z. Zhang, and J. Wu. 2019. An End-to-End, Large-Scale Measurement of DNS-over-Encryption: How Far Have We Come?. In IMC. 22-35.
- [35] M. Luo, Y. Yao, L. Xin, Z. Jiang, Q. Wang, and W. Shi. 2022. Measurement for encrypted open resolvers: Applications and security. Comput. Networks 213 (2022), 109081.
- [36] P. Mockapetris. 1987. DOMAIN NAMES IMPLEMENTATION AND SPECIFI-CATION, RFC 1035

- [37] Mozilla. 2019. Firefox DNS-over-HTTPS. https://support.mozilla.org/en-US/kb/firefox-dns-over-https
- [38] NextDNS. 2021. What is DNS over TLS (DoT), DNS over Quic (DoQ) and DNS over HTTPS (DoH/DoH3)? https://help.nextdns.io/t/x2hmvas/what-is-dns-over-tlsdot-dns-over-quic-doq-and-dns-over-https-doh-doh3
- [39] NextDNS. 2023. The new firewall for the modern Internet. https://nextdns.io
- [40] A. Niaki, S. Cho, Z. Weinberg, N. Hoang, A. Razaghpanah, N. Christin, and P. Gill. 2020. ICLab: A Global, Longitudinal Internet Censorship Measurement Platform. In IEEE Symposium on Security and Privacy. 135-151.
- NordVPN. 2023. VPN provider. https://nordvpn.com/
- [42] Opera. 2019. Changelog for 67. https://blogs.opera.com/desktop/changelog-for-67/#b3575.2
- [43] T. Pauly, E. Kinnear, C. A. Wood, P. McManus, and T. Jensen. 2022. Discovery of Designated Resolvers. draft-ietf-add-ddr-10.
- [44] Censored Planet. 2022. assets-censoredplanet. https://assets.censoredplanet.org/ DNS Privacy Project. 2023. PUBLIC RESOLVERS. https://dnsprivacy.org/public_ [45] resolvers/
- [46] QuoIntelligence. 2021. How DNS-over-HTTPS (DoH) has Changed the Threat $\widetilde{Landscape}$ For Companies. https://quointelligence.eu/2021/02/dns-over-httpsdoh/
- [47] R. Raman, A. Stoll, J. Dalek, R. Ramesh, W. Scott, and R. Ensafi. 2020. Measuring the Deployment of Network Censorship Filters at Global Scale. In NDSS.
- [48] R. Ramesh, L. Evdokimov, D. Xue, and R. Ensafi. 2022. VPNalyzer: systematic investigation of the VPN ecosystem. In Network and Distributed System Security. 24 - 28.
- [49] E. Rescorla, K. Oku, N. Sullivan, and C. Wood. 2023. TLS Encrypted Client Hello. draft-ietf-tls-esni-16.
- [50] S. Samat. 2019. Android 9 Pie: Powered by AI for a smarter, simpler experience that adapts to you. https://www.blog.google/products/android/introducing-android-9-pie/
- [51] Surfshark. 2023. VPN provider. https://surfshark.com/
- E. Tsai, D. Kumar, R. Raman, G. Li, Y. Eiger, and R. Ensafi. 2023. CERTainty: [52] Detecting DNS Manipulation at Scale using TLS Certificates. Proc. Priv. Enhancing Technol. 2023, 3 (2023), 122-137.
- M. Vale. 2019. Google Public DNS now supports DNS-over-TLS. https://security.g [53] oogleblog.com/2019/01/google-public-dns-now-supports-dns-over.html Mullvad VPN. 2023. Free the internet from mass surveillance. https://mullvad.net/
- [54]

A BLOCKING ACROSS COUNTRY/REGION

Figure 9 shows the blocked ratio of DoE queries across various country/region pairs. The y-axis is the top 20 countries/regions with the most DoEv4 domains, and the x-axis is the top 20 countries/regions with the most DoEv4 queries blocked.

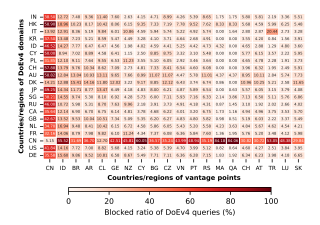


Figure 9: Blocked ratio of DoE queries between VPs and DoEv4 domains in different country/region pairs.

B ETHICS AND LIMITATIONS

Since our study involves large-scale network scanning, we have the following ethical considerations. We scan for open ports and DoE services on a monthly basis, and close connections immediately after completing service identification. We set up reverse DNS records for our scanning platforms and provide measurement details on the corresponding websites. We did not receive any opt-out requests during our scan. Since human participation in reachability testing inevitably raises ethical issues, all of our VPs are commercial VPN nodes or cloud servers, and we only resolve our domains through DoE servers. Furthermore, we rate-limit requests sent by VPs to minimize traffic burden and measurement errors. Overall, the risks posed by our measurements are limited and controllable. Compared with the pressure on Internet infrastructure, we believe that our research can bring more benefits to communities and users.

Regrettably, VPN nodes are typically located in commercial data centers, which means we can only obtain the lower bound of DoE service blocking. In addition, we cannot accurately distinguish whether the blocking is caused by DoE servers or middleware.