















































Name ↑	Description	
a-and-a	Non-logging DoH server in the UK operated by Andrews & Arnold Ltd, a company providing Internet connectivity and VoIP in the UK. https://www.aa.net.uk/legal/dohdot-disclaimer/	DoH
aaflalo-me-gcp	Same as aaflalo-me-nyc. Use aaflalo-me-nyc. Kept for backward compatibility with people using this server. https://www.aaflalo.me/2019/01/dns-over-https-server-aaflalo-me/ 	DoH
aaflalo-me-nyc	DNS-over-HTTPS server running dns-over-https with PiHole for Adblocking in NYC, USA. Non-logging, AD-filtering, supports DNSSEC. Hosted in New York on a RamNode Cloud Instance. https://www.aaflalo.me/2019/01/dns-over-https-server-aaflalo-me/ 	DoH
abmb-sg-doh-ipv4	Non-logging and Non-filtering DoH server. Support DNSSEC. Both IPv4 & IPv6. Hosted in Singapore.	DoH
abmb-sg-doh-ipv6 	Non-logging and Non-filtering DoH server. Support DNSSEC. Both IPv4 & IPv6. Hosted in Singapore.	DoH
abmb-sg2-doh-ipv4	Non-logging and Non-filtering DoH server. Support DNSSEC. Both IPv4 & IPv6. Hosted in Singapore.	DoH
abmb-sg2-doh-ipv6 	Non-logging and Non-filtering DoH server. Support DNSSEC. Both IPv4 & IPv6. Hosted in Singapore.	DoH
acsacsar-ams-ipv4	Public non-censoring, non-logging, DNSSEC-capable, DNSCrypt-enabled DNS resolver hosted on Scaleway by @acsacsar (twitter)	DNSCrypt
acsacsar-ams-ipv6 	Public non-censoring, non-logging, DNSSEC-capable, DNSCrypt-enabled DNS resolver hosted on Scaleway by @acsacsar (twitter)	DNSCrypt
adfree.usableprivacy.net	Public non-logging DoH server with advertising and tracker filtering. Hosted in Austria/Europe, details see: [docs.usableprivacy.com] (https://docs.usableprivacy.com) 	DoH
adguard-dns	Remove ads and protect your computer from malware 	DNSCrypt

adguard-dns-doh	Remove ads and protect your computer from malware (over DoH) 	DoH	
adguard-dns-family	Adguard DNS with safesearch and adult content blocking 	DNSEncrypt	
adguard-dns-family-doh	Adguard DNS with safesearch and adult content blocking (over DoH) 	DoH	
adguard-dns-family-ipv6 	Adguard DNS with safesearch and adult content blocking 	DNSEncrypt	
adguard-dns-ipv6 	Remove ads and protect your computer from malware 	DNSEncrypt	
alidns-doh	A public DNS resolver that supports DoH/DoT in mainland China, provided by Alibaba-Cloud. Warning: GFW filtering rules are applied by that resolver. Homepage: https://alidns.com/ 	DoH	
ams-dnscrypt-nl	Resolver in Amsterdam. Dnscrypt protocol. Non-logging, non-filtering, DNSSEC.	DNSEncrypt	
ams-doh-nl	Resolver in Amsterdam. DoH protocol. Non-logging, non-filtering, DNSSEC.	DoH	
arapurayil-dnscrypt	Hosted in Mumbai, India (https://www.dns.arapurayil.com) Non-logging Filtering DNSSEC QNAME Minimization No EDNS Client-Subnet Blocks ads, trackers, resource-abusers, malware, and phishing. 	DNSEncrypt	
arapurayil-doh	Hosted in Mumbai, India (https://www.dns.arapurayil.com) Non-logging Filtering DNSSEC QNAME Minimization No EDNS Client-Subnet Blocks ads, trackers, resource-abusers, malware, and phishing. 	DoH	
arvind-io	Public resolver by EnKrypt (https://arvind.io). Hosted in Bangalore, India. Non-logging, non-filtering, supports DNSSEC.	DNSEncrypt	
att	AT&T test DoH server.	DoH	
bcn-dnscrypt	Resolver in Barcelona, Spain. DNSEncrypt protocol. Non-logging, non-filtering, DNSSEC.	DNSEncrypt	

bcn-doh	Resolver in Barcelona, Spain. DoH protocol. Non-logging, non-filtering, DNSSEC.	DoH	
bortzmeyer	Non-logging DoH server in France operated by Stéphane Bortzmeyer. https://www.bortzmeyer.org/doh-bortzmeyer-fr-policy.html	DoH	
bortzmeyer-ipv6 	Non-logging DoH server in France operated by Stéphane Bortzmeyer (IPv6 only). https://www.bortzmeyer.org/doh-bortzmeyer-fr-policy.html	DoH	
brahma-world	DNS-over-HTTPS / DNS over TLS server with PiHole. Filters ads, trackers and malware. Hosted in Nuremberg, Germany. (https://dns.brahma.world) 	DoH	
brahma-world-ipv6 	DNS-over-HTTPS / DNS over TLS server with PiHole. Filters ads, trackers and malware. Hosted in Nuremberg, Germany. (https://dns.brahma.world) 	DoH	
captnemo-in	Server running out of a Digital Ocean droplet in BLR1 region. Maintained by Abhay Rana aka Nemo. If you are within India, this might be a nice DNS server to use.	DNSCrypt	
cira-family	CIRA DoH resolvers, blocking trackers, malware, phishing and pornography. Operated by the .CA registry. Built by Canadians for Canadians. https://www.cira.ca/fr/cybersecurity-services/canadian-shield 	DoH	
cira-private	CIRA DoH resolvers, blocking trackers. Operated by the .CA registry. Built by Canadians for Canadians. https://www.cira.ca/fr/cybersecurity-services/canadian-shield 	DoH	
cira-protected	CIRA DoH resolvers, blocking trackers, malware and phishing. Operated by the .CA registry. Built by Canadians for Canadians. https://www.cira.ca/fr/cybersecurity-services/canadian-shield 	DoH	

cisco	Remove your DNS blind spot (DNSCrypt protocol) Warning: modifies your queries to include a copy of your network address when forwarding them to a selection of companies and organizations. Currently incompatible with DNS anonymization. 	DNSCrypt	
cisco-doh	Remove your DNS blind spot (DoH protocol) Warning: modifies your queries to include a copy of your network address when forwarding them to a selection of companies and organizations. 	DoH	
cisco-familyshield	Block websites not suitable for children (DNSCrypt protocol) Warning: modifies your queries to include a copy of your network address when forwarding them to a selection of companies and organizations. Currently incompatible with DNS anonymization. 	DNSCrypt	
cisco-familyshield-ipv6 	Block websites not suitable for children (IPv6) Warning: modifies your queries to include a copy of your network address when forwarding them to a selection of companies and organizations. 	DNSCrypt	
cisco-ipv6 	Cisco OpenDNS over IPv6 (DNSCrypt protocol) Warning: modifies your queries to include a copy of your network address when forwarding them to a selection of companies and organizations. Currently incompatible with DNS anonymization. 	DNSCrypt	
cisco-ipv6-doh 	Cisco OpenDNS over IPv6 (DoH protocol) Warning: modifies your queries to include a copy of your network address when forwarding them to a selection of companies and organizations. 	DoH	
cleanbrowsing-adult	Blocks access to all adult, pornographic and explicit sites. It does not block proxy or VPNs, nor mixed-content sites. Sites like Reddit are allowed. Google and Bing are set to the Safe Mode. By https://cleanbrowsing.org/ 	DNSCrypt	

cleanbrowsing-adult-ipv6	v6	Blocks access to all adult, pornographic and explicit sites. It does not block proxy or VPNs, nor mixed-content sites. Sites like Reddit are allowed. Google and Bing are set to the Safe Mode. By https://cleanbrowsing.org/	DNSEncrypt
cleanbrowsing-family		Blocks access to all adult, pornographic and explicit sites. It also blocks proxy and VPN domains that are used to bypass the filters. Mixed content sites (like Reddit) are also blocked. Google, Bing and Youtube are set to the Safe Mode. By https://cleanbrowsing.org/	DNSEncrypt
cleanbrowsing-family-ipv6	v6	Blocks access to all adult, pornographic and explicit sites. It also blocks proxy and VPN domains that are used to bypass the filters. Mixed content sites (like Reddit) are also blocked. Google, Bing and Youtube are set to the Safe Mode. By https://cleanbrowsing.org/	DNSEncrypt
cleanbrowsing-security		Block access to phishing, malware and malicious domains. It does not block adult content. By https://cleanbrowsing.org/	DNSEncrypt
cloudflare		Cloudflare DNS (anycast) - aka 1.1.1.1 / 1.0.0.1	DoH
cloudflare-family		Cloudflare DNS (anycast) with malware protection and parental control - aka 1.1.1.3 / 1.0.0.3	DoH
cloudflare-family-ipv6	v6	Cloudflare DNS over IPv6 (anycast) with malware protection and parental control	DoH
cloudflare-ipv6	v6	Cloudflare DNS over IPv6 (anycast)	DoH
cloudflare-security		Cloudflare DNS (anycast) with malware blocking - aka 1.1.1.2 / 1.0.0.2	DoH
cloudflare-security-ipv6	v6	Cloudflare DNS over IPv6 (anycast) with malware blocking	DoH