

DNS Response Policy Zone Feed List

This is a list of all feeds being published for consumption.

I Standard Feeds

Full strength feeds that contain identified bad reputation and maliciousness.

Adware Hosts	<i>adware.host.dtq</i>	Domains identified as hosting adware.
Bad Reputation Hosts	<i>badrep.host.dtq</i>	Uncategorized Domains identified as having a bad reputation. This includes hosts owned by known spammers, payload URLs, malicious tracking domains and domains associated with low reputation networks, amongst other factors.
Bad Nameserver IPs	<i>bad-nameservers.ip.dtq</i>	Nameserver IP addresses that are hosting domains and considered as having a bad reputation.
Bad Nameserver Hosts	<i>bad-nameservers.host.dtq</i>	Domains that are being used as the host record for a Nameserver and classified as having a bad reputation.
Bogons	<i>bogon.ip.dtq</i>	IP addresses that have not yet been assigned to an entity and should not be generating any incoming or outgoing traffic.
BotnetCC Hosts	<i>botnetcc.host.dtq</i>	Domains identified as hosting a botnet C&C.
Botnet Hosts botnet C&C).	<i>botnet.host.dtq</i>	Domains identified as hosting a botnet (not a
BotnetCC IPs malware.	<i>botnetcc.ip.dtq</i>	IP addresses identified as hosting botnet C&C
Domain Generated Algorithm	<i>dga.host.dtq</i>	Domains created from multiple domain generated algorithms (DGA). Domains that are automatically generated and usually associated with malware.
Malware Hosts	<i>malware.host.dtq</i>	Domains identified as hosting malware.
Phishing Hosts	<i>phish.host.dtq</i>	Domains identified as hosting a phishing site(s).

I Edited Feeds

Subsets of the Standard Feeds that contain the worst of the worst reputation domains.

Adware Hosts Edited	<i>adware.edit.host.dtq</i>	Domains identified as hosting adware and are considered to be the worst of the worst.
Bad Reputation Hosts Edited	<i>badrep.edit.host.dtq</i>	A subset of 'Bad Reputation Hosts'. Uncategorized Domains considered as being the worst of the worst.

BotnetCC Hosts Edited [botnet.edit.host.dtq](#) A subset of 'BotnetCC Hosts' list. Domains identified as hosting a botnet C&C and are considered to be the worst of the worst.

Botnet Hosts Edited [botnet.edit.host.dtq](#) Domains identified as hosting a botnet (not a botnet command & control) and are considered to be the worst of the worst.

Malware Hosts Edited [malware.edit.host.dtq](#) A subset of 'Malware Hosts' list. Contains domains identified as hosting malware and are considered to be the worst of the worst.

Phishing Hosts Edited [phish.edit.host.dtq](#) Domains identified as hosting phishing site(s) and are considered to be the worst of the worst.

I Hacked Feeds

Compromised hosts or IPs not included in standard feeds

Hacked Bad Reputation Hosts [badrep.hacked.host.dtq](#) Uncategorized Domains that are usually considered legitimate but are currently compromised. This includes hosts owned by known spammers, payload URLs, malicious tracking domains and domains associated with low reputation networks, amongst other factors.

Phishing Hosts Hacked [phish.hacked.host.dtq](#) Domains that are usually considered legitimate but are currently compromised and hosting a phishing site(s).

BotnetCC Hosts Hacked [botnetcc.hacked.host.dtq](#) Domains that are usually considered legitimate but are currently compromised and hosting a botnet C&C domain.

BotnetCC Ips Hacked [hacked.botnetcc.ip.dtq](#) "IP addresses of shared hosting providers that are currently hosting at least one botnet C&C domain."

Malware Hosts Hacked [malware.hacked.host.dtq](#) Domains that are usually considered legitimate but are currently compromised and presently hosting malware.

I Premium Feeds

Specialized feeds that have a specific use case.

Zero Reputation Domains [zrd.host.dtq](#) Protects users from unknown domains until it can be firmly established that they are not associated with zero day attacks, phishing, bot-herding, spyware and ransomware campaigns.

I Service Feeds

Lists provided free of charge but also included in our commercial service.

DROP [drop.ips.dtq](#) "Do Not Route or Peer" list. IPs that have been identified as being hijacked, belonging to either bullet proof hosters, or are being leased by professional malicious organizations. The very worst of the worst.

Coinblocker [coinblock.srv](#) Multiple lists of IP addresses and domains that are hosting crypto-jacking scripts, which utilize the resources of an end user's computer to mine crypto-currency.

Tor Exit Nodes [torblock.srv](#) List of known Tor Exit Nodes.

I Recommended Customer Profiles

ISP, Service Operator Profile (Customer Resolvers)

For ISP, Telecom, or Service operators the following is a recommended profile for the dns firewall service. While customers do want protection against the malicious things they also do not want their internet experience to be impacted by false positives.

DROP Hosts	Bogons	Malware Hosts
BotnetCC IPs	BotnetCC Hosts	Phish Hosts
Badnameserver Hosts	Bad Reputation Hosts	Edited Adware Hosts

** Hacked feeds are not recommended for customer environments if false positives will be a concern.

Enterprise Profile (Employee Resolvers)

An enterprise or corporate network where employees are the ones being protected. The ability to take on more risk works with this persona. If something is blocked and seen as a false positive by an employee the backlash and urgency of the removal isn't as great as long as the block is not process breaking.

DROP Hosts	Bogons	Domain Generated Algorithm
Malware Hosts	Hacked Malware Hosts**	BotnetCC IPs
BotnetCC Hosts	Hacked BotnetCC Hosts**	Phish Hosts
Hacked Phish Hosts**	Bad Nameserver Hosts	Bad Nameserver IPs
Bad Reputation Hosts	Adware Hosts	

Maximum Security Profile (Security Conscious Resolvers)

These are for networks who want to block as much as possible and are not concerned with a false positive impacting their network.

DROP Hosts	Bogons	Domain Generated Algorithm
Hacked Malware Hosts	Malware Hosts	BotnetCC IPs
Hacked BotnetCC IPs	BotnetCC Hosts	Hacked BotnetCC Hosts
Botnet Hosts	Hacked Phishing Hosts	Phishing Hosts
Adware Hosts	Hacked Bad Reputation Hosts	Bad Reputation Hosts
Bad Nameserver Hosts	Bad Nameserver IPs	Coinblocker

Optional Feeds not included in profiles:

Tor-Exit-Nodes - List of known Tor Exit Nodes.

ZRD- Protects users from unknown domains until it can be firmly established that they are not associated with zero day attacks, phishing, bot-herding, spyware and ransomware campaigns.