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Date: Sat, 13 Aug 2022 17:00:16 -0700  
From: "Philipp Jeitner (SIT)" <philipp.jeitner@...fraunhofer.de>  
To: <oss-security@...ts.openwall.com>  
Subject: Multiple DNS Cache poisoning vulnerabilities in dproxy and  
drproxy-nexgen (CVE-2022-33988, CVE-2022-33989, CVE-2022-33990,  
CVE-2022-33991)

We hereby disclose the discovery of multiple DNS Cache poisoning vulnerabilities in the dproxy(-nexgen) DNS forwarder. dproxy is a caching DNS forwarder/proxy which is unmaintained since about 2004, yet it is still used in some residential router firmwares. Because the project is unmaintained, there are no patches available for the described issues.

Our findings are published in our 2022 paper "XDRI Attacks - and - How to Enhance Resilience of Residential Routers" in August 2022.

#### Discovery/Credits

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#### References

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- dproxy: <https://sourceforge.net/projects/dproxy/>
- paper website: <https://xdi-attack.net/>
- paper presentation:

<https://www.usenix.org/conference/usenixsecurity22/presentation/jeitner>

CVE-2022-33990: Misinterpretation of special characters in domain names leading to cache-poisoning

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Misinterpretation of special domain name characters in dproxy-nexgen leads to cache-poisoning as domain names and their associated IP addresses are cached in their misinterpreted form.

#### ## Summary

Attacker can poison the DNS cache of the vulnerable router/forwarder by triggering queries to attacker controlled domain names whose queries and/or answers contain special characters (zero-byte or period sign). These characters are misinterpreted by the vulnerable router/forwarder so that the attacker can provide addresses for domain names he does not own.

#### ## Impact

Attackers who control a script or web-site which is loaded on a client of the vulnerable router/forwarder can hijack connections by poisoning the DNS cache.

#### ## Steps to reproduce

To reproduce, connect a computer to the router and follow the Steps at <https://xdi-attack.net/manual.html> or use our downloadable test-tool at <https://xdi-attack.net/test.html> (NOT the online test).

#### ## Detailed description and publication timeline

A detailed description of this attack is included in our 2021 USENIX security paper "Injection Attacks Reloaded: Tunnelling Malicious

Payloads over DNS", see Section 3.2. We conducted further research and found that these attacks apply to various router models.

#### CVE-2022-33989: Static UDP port in DNS queries sent to upstream resolvers

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dproxy-nexgen uses a static UDP source port (selected randomly only at boot-time) in upstream queries sent to DNS resolvers which allows DNS cache poisoning as there is not enough entropy to prevent traffic injection attacks.

##### ## Summary

The router/forwarder uses a fixed UDP port for all queries sent to upstream resolvers.

##### ## Impact

Attackers who control a script or web-site which is loaded on a client of the vulnerable router/forwarder can exploit this to poison the DNS cache by classic DNS poisoning attacks with spoofed IP address of the upstream resolver.

##### ## Steps to reproduce

Connect a computer to the vulnerable router/forwarder and trigger multiple DNS queries. Observe the queries sent to upstream resolvers via packet capture, either on the routers Internet-facing interface or the upstream resolver's network interface. The queries captured on these interfaces have the same UDP source port.

##### ## Detailed description and publication timeline

This attack is known to be practical since the 2008 publication "Black Ops 2008: It's The End Of The Cache As We Know It" (<https://www.blackhat.com/presentations/bh-jp-08/bh-jp-08-Kaminsky/BlackHat-Japan-08-Kaminsky-DNS08-BlackOps.pdf>).

During an evaluation of DNS vulnerabilities in routers, we found this attack to be still applicable.

#### CVE-2022-33988: DNS TXID value is re-used from client queries

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dproxy-nexgen re-uses the DNS transaction id (TXID) value from client queries, which allows attackers able to sent queries to the resolver to conduct DNS cache poisoning attacks as the TXID value is known to the attacker.

##### ## Summary

The router/forwarder re-uses the DNS TXID value from client queries when forwarding the DNS query to upstream resolvers.

##### ## Impact

Attackers which can send DNS queries directly to the vulnerable router/forwarder can infer the TXID used for upstream queries as the value is re-used from the query sent by the attacker. This allows the attacker to inject malicious records into the router/forwarder's DNS cache, as the remaining entropy in the DNS request (max 16-bit UDP source port) is not enough to protect against spoofed DNS responses.

##### ## Steps to reproduce

Connect a computer to the vulnerable router/forwarder and trigger some DNS queries. Monitor the requests sent by the client device (e.g. via Wireshark) and compare the DNS TXID value with the value of the packets forwarded to the upstream resolvers, e.g. by capturing traffic on the routers Internet-facing interface or the upstream resolver's network interface. The TXID values of these packets are the same.

CVE-2022-33991: Disabling of DNSSEC protection provided by upstream resolvers

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dproxy-nexgen forwards and caches DNS queries with checking disabled (CD) bit set to 1 which leads to disabling of DNSSEC protection provided by upstream resolvers.

## ## Summary

The router/forwarder forwards DNS queries with the checking disabled (CD) bit set to 1 to upstream resolvers and caches the responses provided by the upstream resolver. The cached answers are then sent to other clients even when they do set the checking disabled (CD) bit to 0.

## ## Impact

Attackers which can send DNS queries directly to the vulnerable router/forwarder can disable DNSSEC protection on the upstream resolver by sending queries with the checking disabled (CD) bit set to 1. When the attacker is able to inject DNS responses via another method (e.g. MitM attacks, BGP hijacking), this allows attacker to hijack connections from clients of the vulnerable router/forwarder, as DNSSEC protection is not guaranteed anymore.

## ## Steps to reproduce

Connect a computer to the vulnerable router/forwarder and trigger the following DNS queries via `dig`:

```
$ dig sigfail.verteiltesysteme.net +cdflag @router/forwarder-ip
(should always return 134.91.78.139)
```

```
$ dig sigfail.verteiltesysteme.net +short @router/forwarder-ip
(returns 134.91.78.139 if vulnerable, should return nothing)
```

Note: you can replace `sigfail.verteiltesysteme.net` with any other domain with broken DNSSEC, such as `www.dnssec-failed.org`, only the addresses will be different.

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