

Table of Contents

- Clear DNS** 1
- Operating Systems** 1
- Windows 1
- XP, 2000, VISTA, 7, 8, 8.1, 10 1
- MAC OS 1
- 10.10 1
- 10.7, 10.8, 10.9 1
- 10.5, 10.6 1
- 10.4 and earlier 1
- Linux 2
- nscd 2
- dnsmasq 2
- BIND 2
- Routers** 2
- CISCO 2
- IOS 2
- Juniper 2
- JunOS 2
- FritzBox 3

Clear DNS

Difficulty



Very easy

Operating Systems

Windows

XP, 2000, VISTA, 7, 8, 8.1, 10

Open a Command Prompt with Administrative Privileges and type

<code>ipconfig /flushdns</code>	<code><clippy>ipconfig /flushdns</clippy></code>
---------------------------------	--

MAC OS

10.10

Open a Terminal and type

<code>sudo discoveryutil mdnsflushcache</code>	<code><clippy>sudo discoveryutil mdnsflushcache</clippy></code>
<code>sudo dscacheutil -flushcache</code>	<code><clippy>sudo dscacheutil -flushcache</clippy></code>

10.7, 10.8, 10.9

Open a Terminal and type

<code>sudo killall -HUP mDNSResponder</code>	<code><clippy>sudo killall -HUP mDNSResponder</clippy></code>
<code>sudo dscacheutil -flushcache</code>	<code><clippy>sudo dscacheutil -flushcache</clippy></code>

10.5, 10.6

Open a Terminal and type

<code>sudo dscacheutil -flushcache</code>	<code><clippy>sudo dscacheutil -flushcache</clippy></code>
---	--

10.4 and earlier

Open a Terminal and type

```
sudo dscacheutil -flushcache <clippy>sudo dscacheutil -flushcache</clippy>
```

Linux

nscd

Open a Terminal and type

Restart service	service nscd restart	<clippy>service nscd restart</clippy>
Reload Service	service nscd reload	<clippy>service nscd reload</clippy>

dnsmasq

Open a Terminal and type

Restart service	service dnsmasq restart	<clippy>service dnsmasq restart</clippy>
-----------------	-------------------------	--

BIND

Open a Terminal and type

Restart service	rndc restart	<clippy>rndc restart</clippy>
Flash specific domain	rndc flushname domain.tld	<clippy>rndc flushname </clippy>
Flash view (LAN)	rndc flush lan	<clippy>rndc flush lan</clippy>

Routers

CISCO

IOS

Switch to enable mode

Clear specific domain	clear host domain.tld	<clippy>clear host </clippy>
Clear all domains	clear host *	<clippy>clear host *</clippy>

Juniper

JunOS

Clear all domains	clear dns	<clippy>clear dns</clippy>
Clear specific domain	clear security dns-cache domain.tld	<clippy>clear security dns-cache </clippy>

FritzBox



The latest versions of the firmware do not allow for telnet, in those cases a router restart is required

Enable Telnet mode by dialing: #96*7* <clippy>#96*7*</clippy> Connect with a telnet client to the router and type

Stop DNS Service	multid -s	<clippy>multid -s</clippy>
Start DNS Service	multid	<clippy>multid</clippy>

From:
<https://esgr.in/wiki/> - **eSGR Documentation**

Permanent link:
https://esgr.in/wiki/network/clear_dns?rev=1466665860

Last update: **2016/06/23 07:11**

