2025/10/15 05:38 1/1 AdGuard Home

## **AdGuard Home**

dominik / romdz66!

## **Router**

This setup automatically covers all devices connected to your home router, no need to configure each of them manually.

Open the preferences for your router. Usually, you can access it from your browser via a URL, such as <a href="http://192.168.0.1/">http://192.168.0.1/</a> or <a href="http://192.168.0.1/">http://192.168.1.1/</a>. You may be prompted to enter a password. If you don't remember it, you can often reset the password by pressing a button on the router itself, but be aware that if this procedure is chosen, you will probably lose the entire router configuration. If your router requires an app to set it up, please install the app on your phone or PC and use it to access the router's settings. Find the DHCP/DNS settings. Look for the DNS letters next to a field which allows two or three sets of numbers, each broken into four groups of one to three digits. Enter your AdGuard Home server addresses there. On some router types, a custom DNS server cannot be set up. In that case, setting up AdGuard Home as a DHCP server may help. Otherwise, you should check the router manual on how to customize DNS servers on your specific router model.

## **Ip Renew**

System	Command	Notes
Windows	<pre>ipconfig /release ipconfig /renew</pre>	
Linux	<pre>sudo dhclient -r <interface> sudo dhclient <interface></interface></interface></pre>	dhclient (z. B. auf Debian/Ubuntu älter oder CentOS)
Linux	sudo dhcpcd -k sudo dhcpcd <interface></interface>	dhcpcd (z. B. auf Ubuntu 24.04)
Linux	sudo nmcli device reapply <interface> oder sudo systemctl restart NetworkManager</interface>	NetworkManager
Android	Netzwerk neu verbinden	

From

https://www.drklipper.de/ - Dr. Klipper Wiki

Permanent link:

https://www.drklipper.de/doku.php?id=haussteuerung:adguard\_home&rev=1760410174

Last update: 2025/10/14 04:49

