## RUTX14 DNS

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The information in this page is updated in accordance with firmware version RUTX_R_00.07.08.

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## Summary

The DNS page is used to to set up how the device utilizes its own and other DNS servers.
This manual page provides an overview of the DNS windows in RUTX14 devices.
If you're having trouble finding this page or some of the parameters described here on your device's WebUI, you should turn on "Advanced WebUI" mode. You can do that by clicking the "Advanced" button, located at the top of the WebUI.

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## General Settings

The General Settings section is used to set up the main DNS parameters. Refer to the table below for information on each configuration field.

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Field
Log queries

DNS forwardings

Addresses

IP address (ip); default: none
Hostname (domain name) |
Value
off | on; default: off Hostname (domain name) | IP address (ip); default: none

Rebind protection off | on; default: on

## Description

Write received DNS requests to syslog. List of DNS servers to forward requests to. See the dnsmasq -S option man page for syntax details.

List of IP addresses for queried domains. See the dnsmasq -A option man page for syntax details.

Discards upstream RFC1918 responses. When enabled, the device will not resolve domain names for internal hosts.

Local Service Only off | on; default: off Listen Interfaces

Exclude Interfaces
network interface(s); default: none network interface(s); default: none

Limit DNS service to subnets interfaces on which we are serving DNS.
Limit DHCP and DNS requests listening to these interfaces, and loopback. Leave empty to listen on all interfaces.
Prevent DHCP and DNS requests listening on these interfaces. Leave empty to listen on all interfaces.

## Advanced Settings

The Advanced Settings section is used to set up some of the more specific DNS parameters. Refer to the table below for information on each configuration field.

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| Field | Value | Description |
| :--- | :--- | :--- |
| Filter private | off \\| on; default: on | Do not forward reverse lookups for local networks. | | Localise hostname depending on the requesting subnet if |  |
| :--- | :--- |
| Localise queries | off on; default: on |
| multiple IPs are available. |  |

## HTTPS DNS Proxy

Light-weight DNS-over-HTTPS, non-caching translation proxy for the RFC 8484 DoH standard. It receives regular (UDP) DNS requests and resolves them via DoH resolver.

Note: IGMP Proxy is additional software that can be installed from the System $\rightarrow$ Package Manager page.

## HTTPS DNS proxy configuration

The HTTPS DNS proxy configuration section is used to enable the service. Refer to the table below for information on each configuration field.

## Field Value

## Description

Enable off | on; default: off Enables HTTPS DNS proxy configuration.

## DNS over HTTPS resolvers

The DNS over HTTPS resolvers section is used to set up some of the more specific DNS parameters. Refer to the table below for information on each configuration field.
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Field
Value
Description

| Preset | Custom \| Google <br> CloudFlare |
| :--- | :--- |

integer [1..65535]; default: depends on the service provider
-interactive button; default: Delete

Presets for popular DNS over HTTPS resolvers. Use "Custom" to set your resolver.

This DNS is used for the initial "Resolver URL" resolve.

Resolver URL.
Internal port used for this resolver. Change only if it collides with existing ports on this device.

Deletes the preset.

Note: If more than one resolver is specified then the first is used as the main one and others are used as failovers.

