Template:Networking tcr manual dns

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

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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 $\{\{name\}\}\}$ 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	Value	Description
Log queries	off on; default: off	When enabled, write received DNS requests to syslog.
DNS forwardings	string; default: none	List of DNS servers to forward requests to.
Rebind protection	off on; default: on	Discards upstream RFC1918 responses. When enabled, the device will not resolve domain names for internal hosts.
Local Service Only	off on; default: off	Limit DNS service to subnets and interfaces on which this device is serving as a DNS server.
Listen Interfaces	network interface(s); default: none	Limits listening for DNS queries to interfaces specified in this field and loopback. Leave empty to listen on all interfaces.
Exclude Interfaces	network interface(s); default: none	Prevents listening for DNS queries on interfaces specified in this field. 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 queries	off on; default: on	Localise hostname depending on the requesting subnet if multiple IPs are available.
Additional servers file	s text file; default: none	Uploads an additional DNS servers file. This file may contain lines like 'server=/domain/1.2.3.4' or 'server=1.2.3.4' for domain-specific or full upstream DNS servers.
Size of DNS query cache	integer [010000]; default: none	Number of cached DNS entries. Set to 0 for no caching.

[[Category:{{{name}}} Network section]]