

DNS Records

PUQ Web Hosting module **WHMCS**

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If the product includes the DNS role, customers manage their zone's records here, up to the product's record limit.

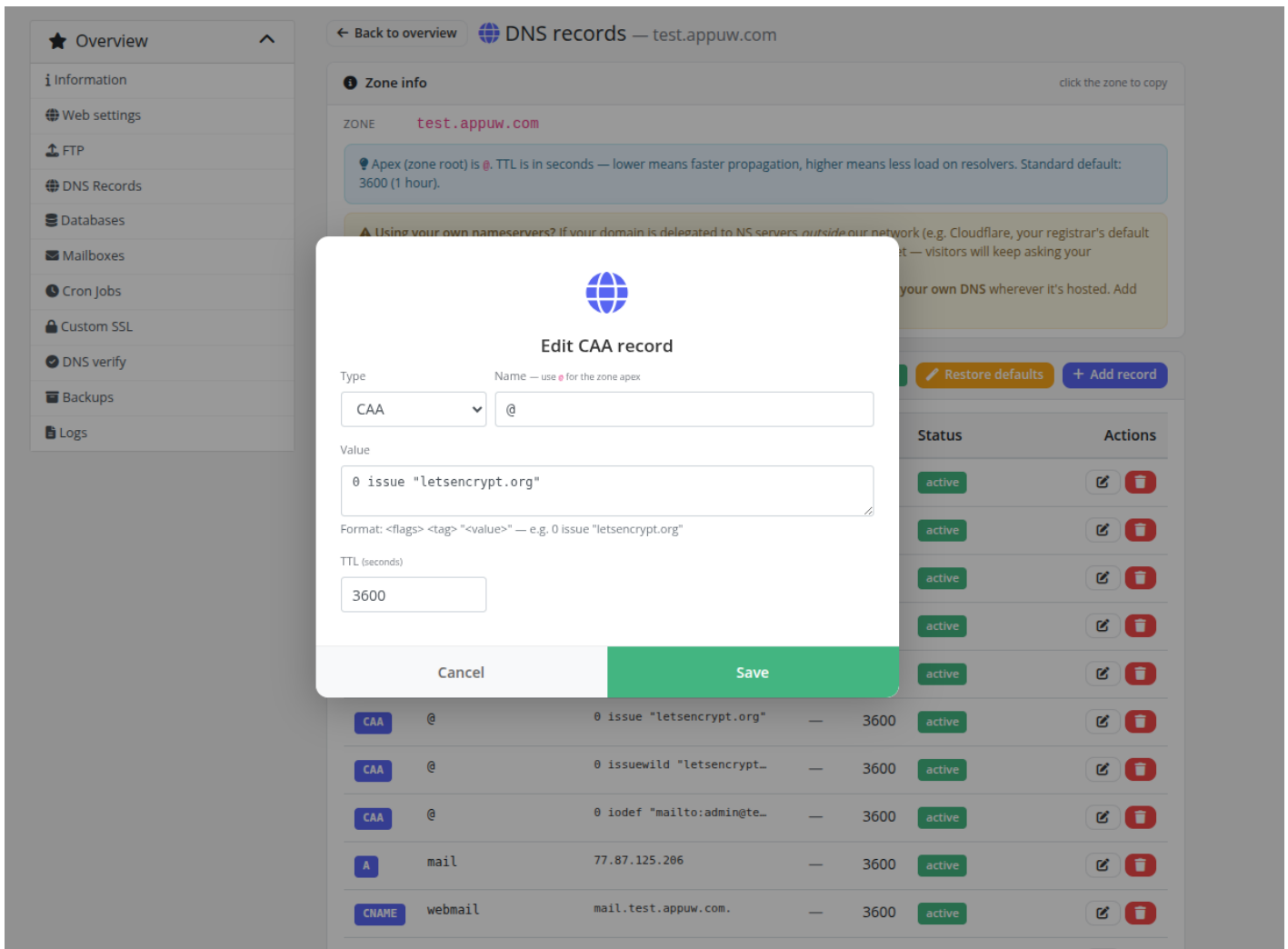
The screenshot shows the WHMCS interface for managing DNS records. On the left is a sidebar with navigation options: Overview, Information, Web settings, FTP, DNS Records, Databases, Mailboxes, Cron Jobs, Custom SSL, DNS verify, Backups, and Logs. The main content area is titled 'DNS records — test.appuw.com' and includes a 'Back to overview' link. Below the title is a 'Zone info' section for 'test.appuw.com' with a 'click the zone to copy' link. A blue box provides information about the apex (zone root) and TTL, stating the standard default is 3600 (1 hour). A yellow warning box explains that records created here will not reach the public Internet if the domain is delegated to external nameservers, and advises mirroring records on the user's own DNS. Below this is a 'Records' section showing a table of 25 records out of a 500 limit, with buttons for 'Restore defaults' and '+ Add record'. The table has columns for Type, Name, Value, Pri, TTL, Status, and Actions. The records listed are:

Type	Name	Value	Pri	TTL	Status	Actions
NS	@	isp-ns1-test.uuq.pl.	—	3600	active	[edit] [delete]
NS	@	isp-ns2-test.uuq.pl.	—	3600	active	[edit] [delete]
A	@	77.87.125.156	—	3600	active	[edit] [delete]
CNAME	www	test.appuw.com.	—	3600	active	[edit] [delete]
CNAME	ftp	test.appuw.com.	—	3600	active	[edit] [delete]
CAA	@	0 issue "letsencrypt.org"	—	3600	active	[edit] [delete]
CAA	@	0 issuewild "letsencrypt...	—	3600	active	[edit] [delete]
CAA	@	0 iodef "mailto:admin@te...	—	3600	active	[edit] [delete]
A	mail	77.87.125.206	—	3600	active	[edit] [delete]
CNAME	webmail	mail.test.appuw.com.	—	3600	active	[edit] [delete]

Editing records

Add, edit or delete A / AAAA / CNAME / MX / TXT / SRV records. The editor validates the type/value

and shows the TTL within the configured min/max bounds.



Every change is fanned out to **all** DNS servers attached to the service's group (the active-active cluster), so records stay identical on every nameserver. See **Deployment & Segmentation → Server segmentation** for how the DNS pool works.

External DNS

If the service was set up with **external DNS** (the customer keeps DNS elsewhere), this page instead shows the records they need to publish at their own provider, plus a **Verify** check that probes the live nameservers and confirms the records resolve:

- ★ Overview ^
- i Information
- Web settings
- FTP
- DNS Records
- Databases
- Mailboxes
- Cron Jobs
- Custom SSL
- DNS verify
- Backups
- Logs

← Back to overview
✓ DNS verify — test.appuw.com

DNS records to publish

This is the canonical record set for **test.appuw.com**. Publish these on your registrar's DNS panel, then click **Verify all** to confirm propagation.

Our DNS — point your domain to the nameservers below; we publish the records.

Nameservers (only required if we manage DNS)

- isp-ns1-test.uuq.pl
- isp-ns2-test.uuq.pl

✓ Verify all records

Type	Name	Value (expected)	Priority / TTL	Live
NS	@	isp-ns1-test.uuq.pl.	TTL:3600	(not checked)
NS	@	isp-ns2-test.uuq.pl.	TTL:3600	(not checked)
A	@	77.87.125.156	TTL:3600	(not checked)
CNAME	www	test.appuw.com.	TTL:3600	(not checked)
CNAME	ftp	test.appuw.com.	TTL:3600	(not checked)
CAA	@	0 issue "letsencrypt.org"	TTL:3600	(not checked)
CAA	@	0 issuewild "letsencrypt.org"	TTL:3600	(not checked)
CAA	@	0 iodef "mailto:admin@test.appuw.com"	TTL:3600	(not checked)

Revision #4

Created 4 June 2026 15:11:18 by Ruslan

Updated 4 June 2026 16:43:13 by Ruslan