

Client Area

The self-service control panel your customers get inside WHMCS: a live dashboard plus pages for web settings, FTP, databases, DNS, mailboxes, SSL, cron, backups and logs. Every page is permission-gated by the product's Client tab, and every action runs through the same asynchronous task queue (so the customer sees live "queued → creating → active" status).

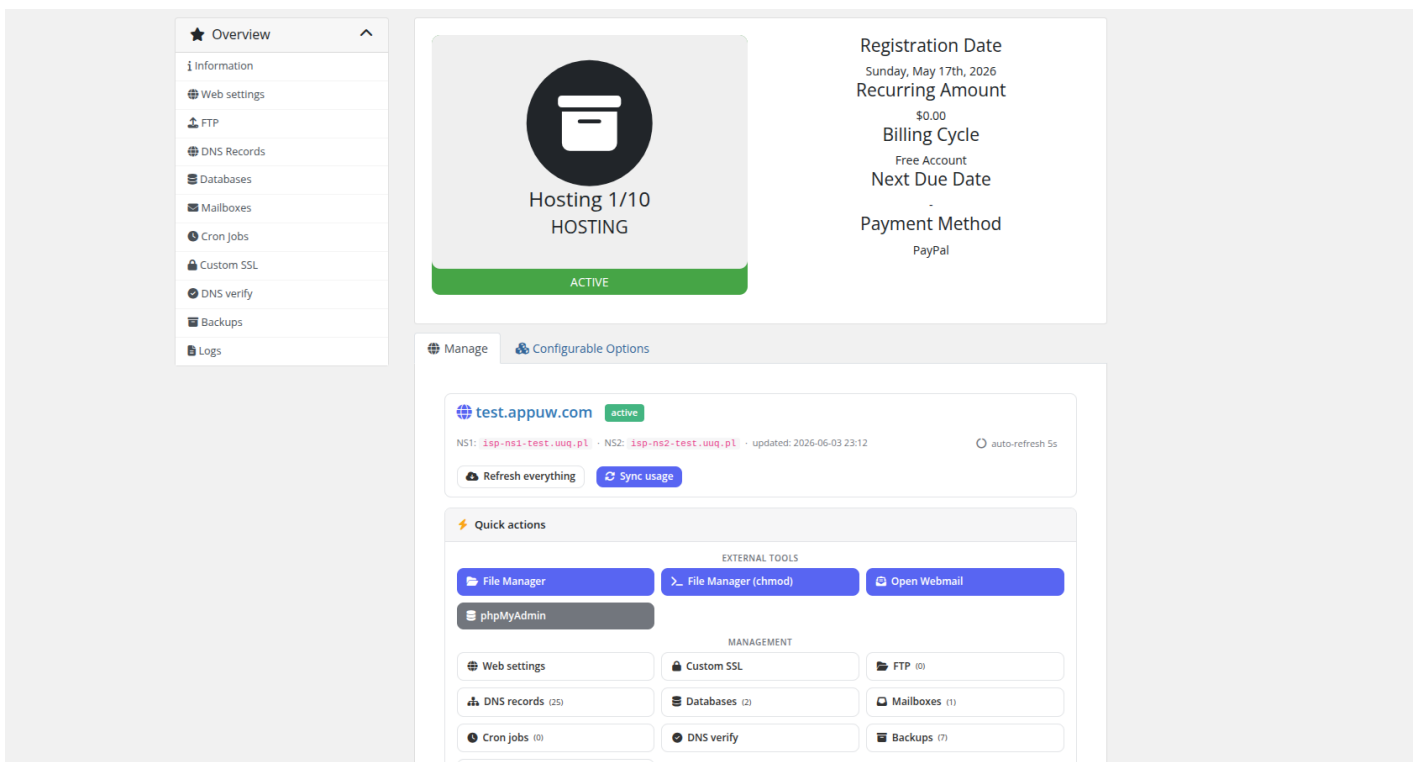
- [Client Dashboard](#)
- [Web Settings](#)
- [FTP Accounts](#)
- [Databases](#)
- [DNS Records](#)
- [Mailboxes](#)
- [SSL](#)
- [Backups, Cron & Logs](#)

Client Dashboard

PUQ Web Hosting module **WHMCS**

[Order now](#) | [Download](#) | [Community](#)

When a customer opens an active hosting service they land on a two-column **Web | Mail** dashboard that summarises everything at a glance.



Layout

- **Web card** — website URL, web server, PHP version, SSL state, and live usage bars (disk, bandwidth, databases, FTP accounts...).
- **Mail card** — webmail link, mail server, SSL state, and mailbox/quota usage bars.
- **Quick actions** — one-click shortcuts to the panel, webmail, and the most-used resource pages.

test.appuw.com active

NS1: isp-ns1-test.uuq.pl · NS2: isp-ns2-test.uuq.pl · updated: 2026-06-03 23:12

auto-refresh 5s

Refresh everything

Sync usage

Quick actions

EXTERNAL TOOLS

File Manager

File Manager (chmod)

Open Webmail

phpMyAdmin

MANAGEMENT

Web settings

Custom SSL

FTP (0)

DNS records (25)

Databases (2)

Mailboxes (1)

Cron jobs (0)

DNS verify

Backups (7)

Logs

The usage bars are read from the local database (kept fresh by the usage-sync cron); **Sync now** enqueues an on-demand recompute if the customer wants the latest numbers immediately.

Resources

SSL ACTIVE

hosts required: `test.appuw.com`

issued for: `test.appuw.com`

expires 2026-08-18 00:49:43

SSL ACTIVE

hosts required: `mail.test.appuw.com` `webmail.test.appuw.com`

issued for: `mail.test.appuw.com` `webmail.test.appuw.com`

expires 2026-08-18 00:47:44

Web hosting isp-web01-test.uuq.pl

Web disk 0%

1 MB / 1.0 GB

Web bandwidth

0 / ∞

DNS records 5%

25 / 500

Databases 40%

2 / 5

FTP accounts 0%

0 / 10

Cron jobs 0%

0 / 10

Web backups

5 / 5

Mail isp-mx01-test.uuq.pl

Mail disk 0%

1 MB / 10.0 GB

Mail accounts 10%

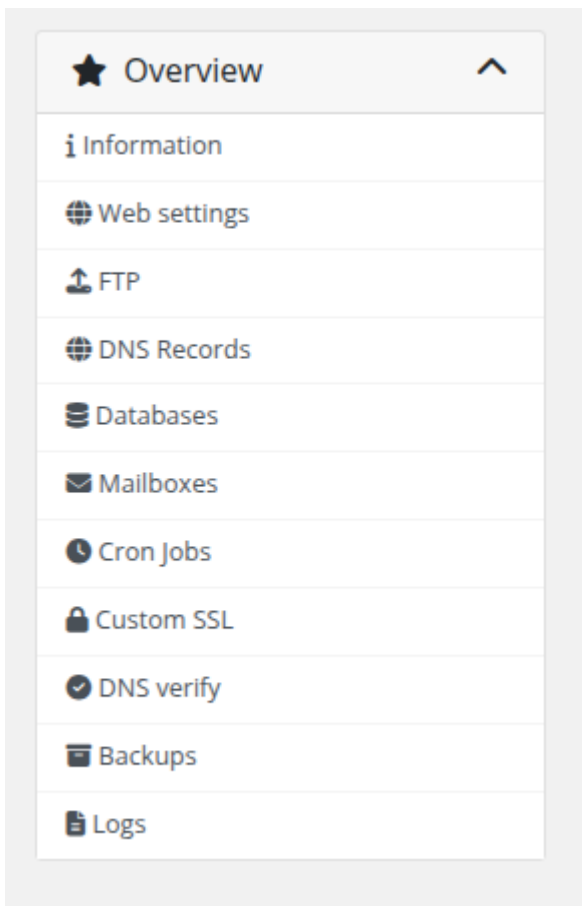
1 / 10

Mail backups

2 / 2

Navigation

A sidebar lists every enabled feature — Web settings, FTP, Databases, DNS, Mailboxes, SSL, Backups, Cron, Logs. Which entries appear depends on the **product's Client permissions** (a Mail-only product hides web pages, a Vanity product shows the simplified Website/Email set, etc.).



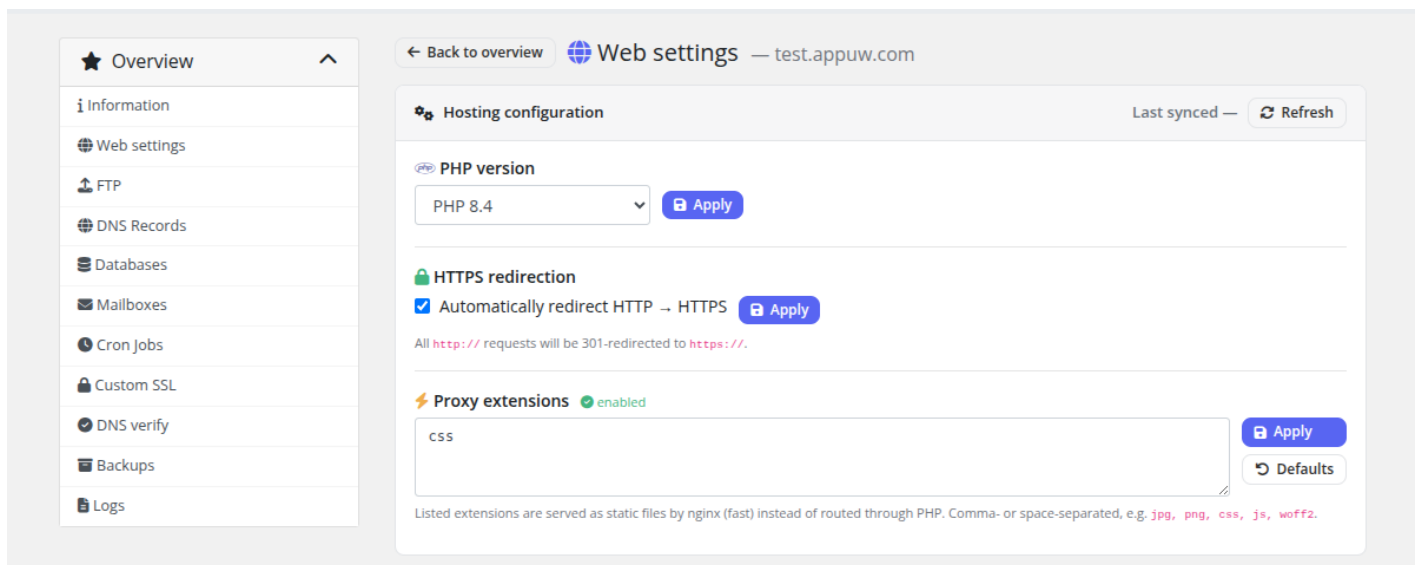
“ During deployment the customer sees a live progress splash instead of the dashboard; on failure, an error screen with a **Try again** button (if the product allows redeploy). See **Deployment & Segmentation → How deployment works**.

Web Settings

PUQ Web Hosting module **WHMCS**

[Order now](#) | [Download](#) | [Community](#)

The **Web settings** page lets the customer self-serve the three most common website tweaks without a ticket.



Section	What it does
PHP version	Pick any PHP version installed on the web server (e.g. 7.4 → 8.3). Applies the matching Hestia web template.
HTTPS redirect	Force <code>http → https</code> . Only selectable once SSL is active for the domain.
Proxy extensions	Choose which static file extensions the front proxy serves directly (with Defaults and Disable shortcuts).

Each **Apply** is asynchronous: the request is queued, a spinner badge shows while the worker runs, and an error tooltip surfaces if Hestia rejects the change. The page mirrors the live state back from the server, so what you see is what's actually applied.

“

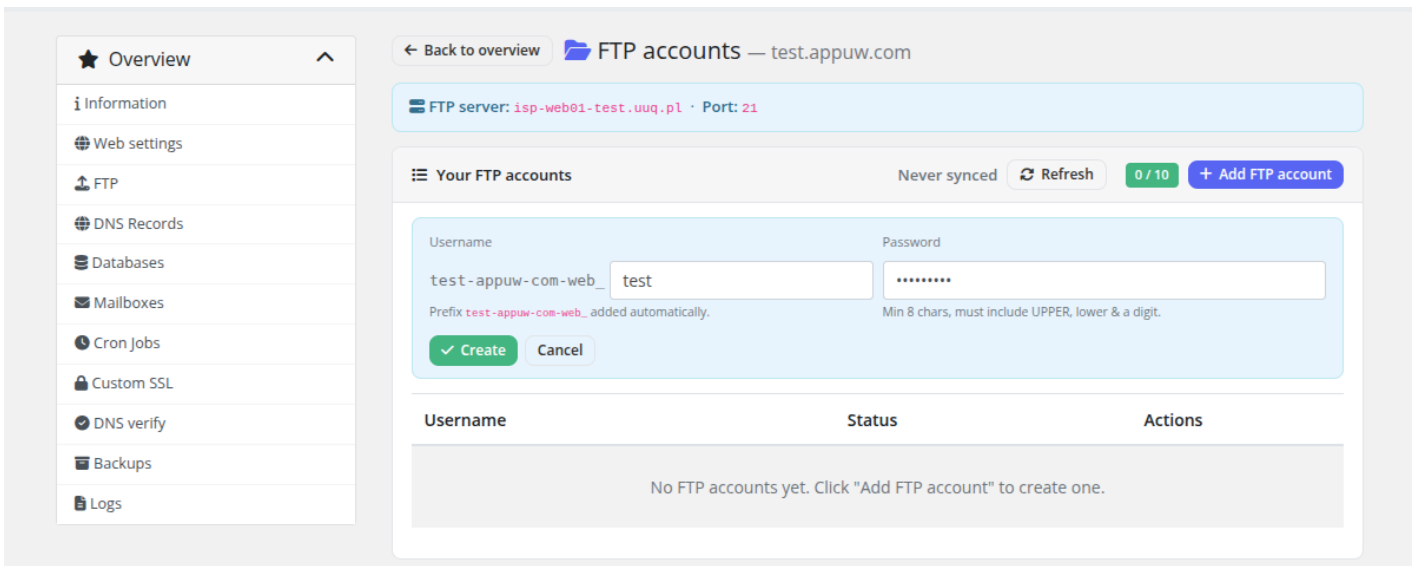
These controls appear only if the product's Client permissions enable hosting settings. On a Vanity service this page is simplified to the relevant subset.

FTP Accounts

PUQ Web Hosting module **WHMCS**

[Order now](#) | [Download](#) | [Community](#)

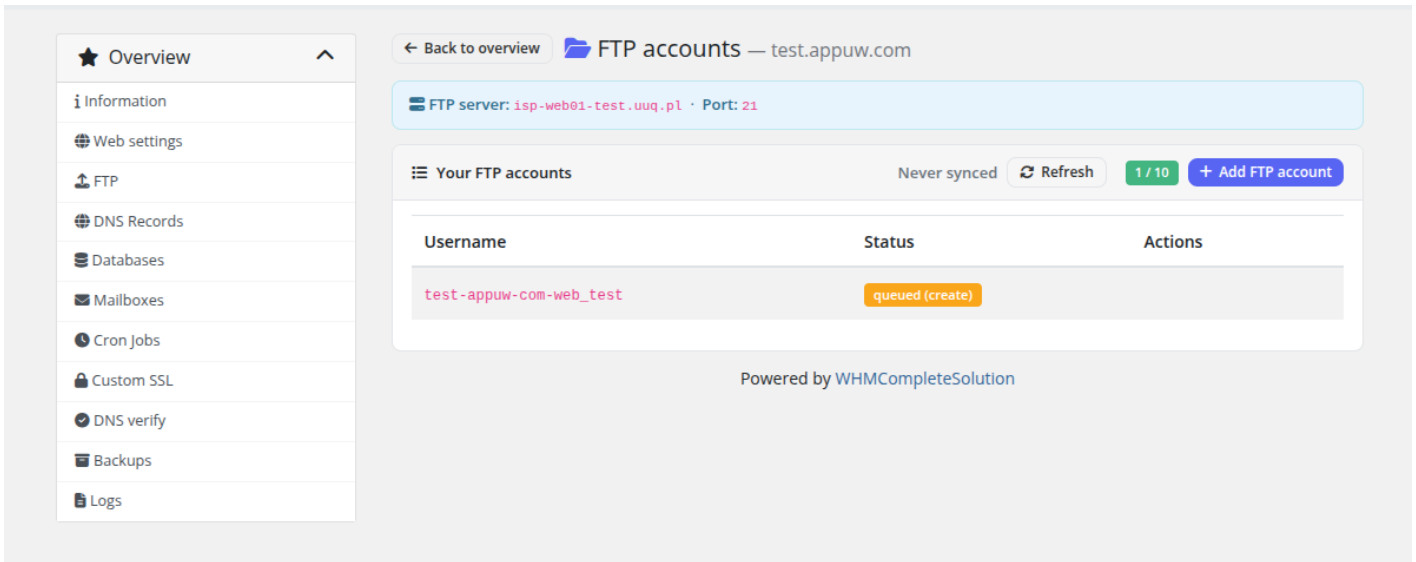
Customers manage their own FTP accounts here, up to the product's FTP-account limit.



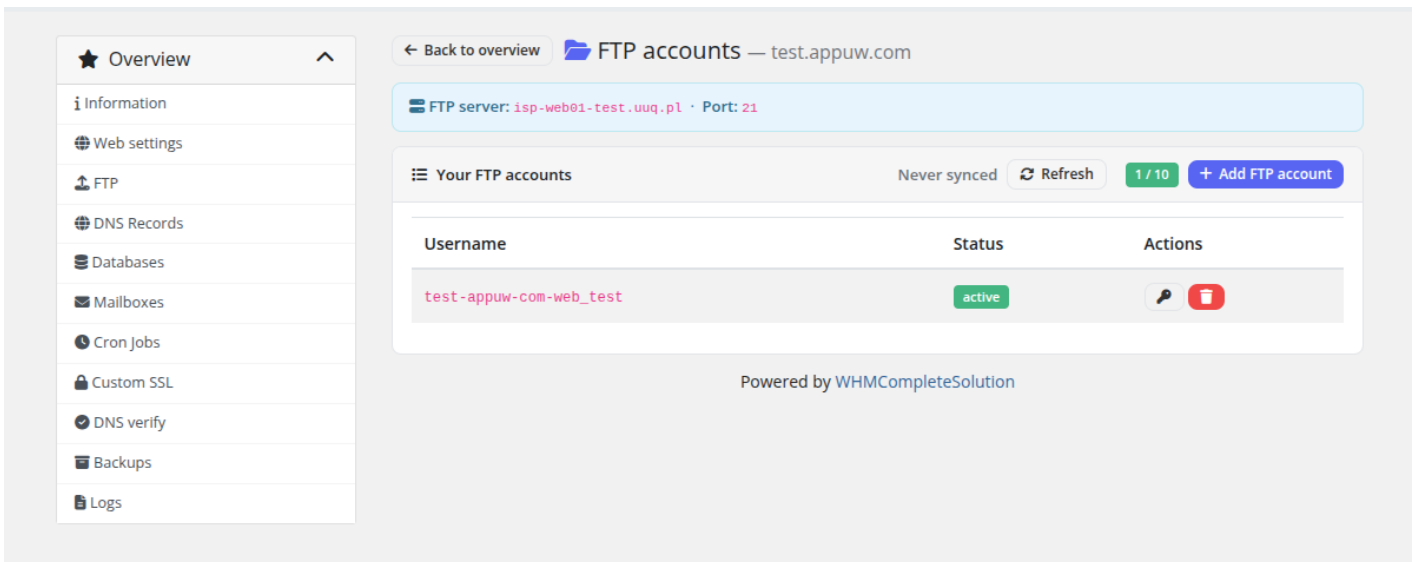
Creating an account

Enter a suffix and a password (or generate one) and submit. The real Hestia username is the main web user plus your suffix (`<webuser> <suffix>`) — the page shows the **full** username so the customer knows exactly what to type into their FTP client. The home directory and shell are set by the **Provisioning** defaults (typically `noLogin`), so FTP/SFTP only).

The action is queued, so the new row appears with a **Queued** badge first:



...and flips to **Active** once the worker has created it on the server:



“ The suffix length is budget-aware: the module reserves enough characters so the combined username stays within Hestia's limit. If a suffix would overflow, it's rejected before submission.

Open the file manager (FileGator / net2ftp) from the dashboard quick actions for in-browser file access without a desktop FTP client.

Databases

PUQ Web Hosting module **WHMCS**

[Order now](#) | [Download](#) | [Community](#)

The **Databases** page lets customers create and manage MySQL/MariaDB databases up to the product's database limit.

Name / User	Disk	Status	Actions
test-appuw-com-web_0000	0.00 MB	active	pma 🔑 🗑️
test-appuw-com-web_rrrr	—	queued for delete	

Each database is created with its own dedicated user. As with FTP, the database and user names are prefixed with the main web user (`|<webuser>_<suffix>|`), and the page shows the **full** names plus the live size of each database.

- **Create** — pick a suffix and password; the database and matching user are provisioned together (queued → active).
- **Delete** — removes the database and its user.
- **phpMyAdmin** — opens the configured phpMyAdmin URL for in-browser administration.

“ Database size is read by the usage-sync cron and counts toward nothing by itself, but the **number** of databases is capped by the product limit / Configurable Option.

DNS Records

PUQ Web Hosting module **WHMCS**

[Order now](#) | [Download](#) | [Community](#)

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 for the domain `test.appuw.com`. The interface includes a sidebar with navigation options, a main header with a back button and the current page title, and a main content area with a 'Zone info' section and a 'Records' table.

Zone info (click the zone to copy)

ZONE `test.appuw.com`

Apex (zone root) is `@`. TTL is in seconds — lower means faster propagation, higher means less load on resolvers. Standard default: 3600 (1 hour).

Using your own nameservers? If your domain is delegated to NS servers *outside* our network (e.g. Cloudflare, your registrar's default DNS, your own self-hosted DNS), the records you create here will **not** reach the public internet — visitors will keep asking your nameservers, which don't have these entries. For the service (mail, SSL auto-issue, web access) to work, you must mirror these records on your own DNS wherever it's hosted. Add the same Type / Name / Value / TTL combinations there.

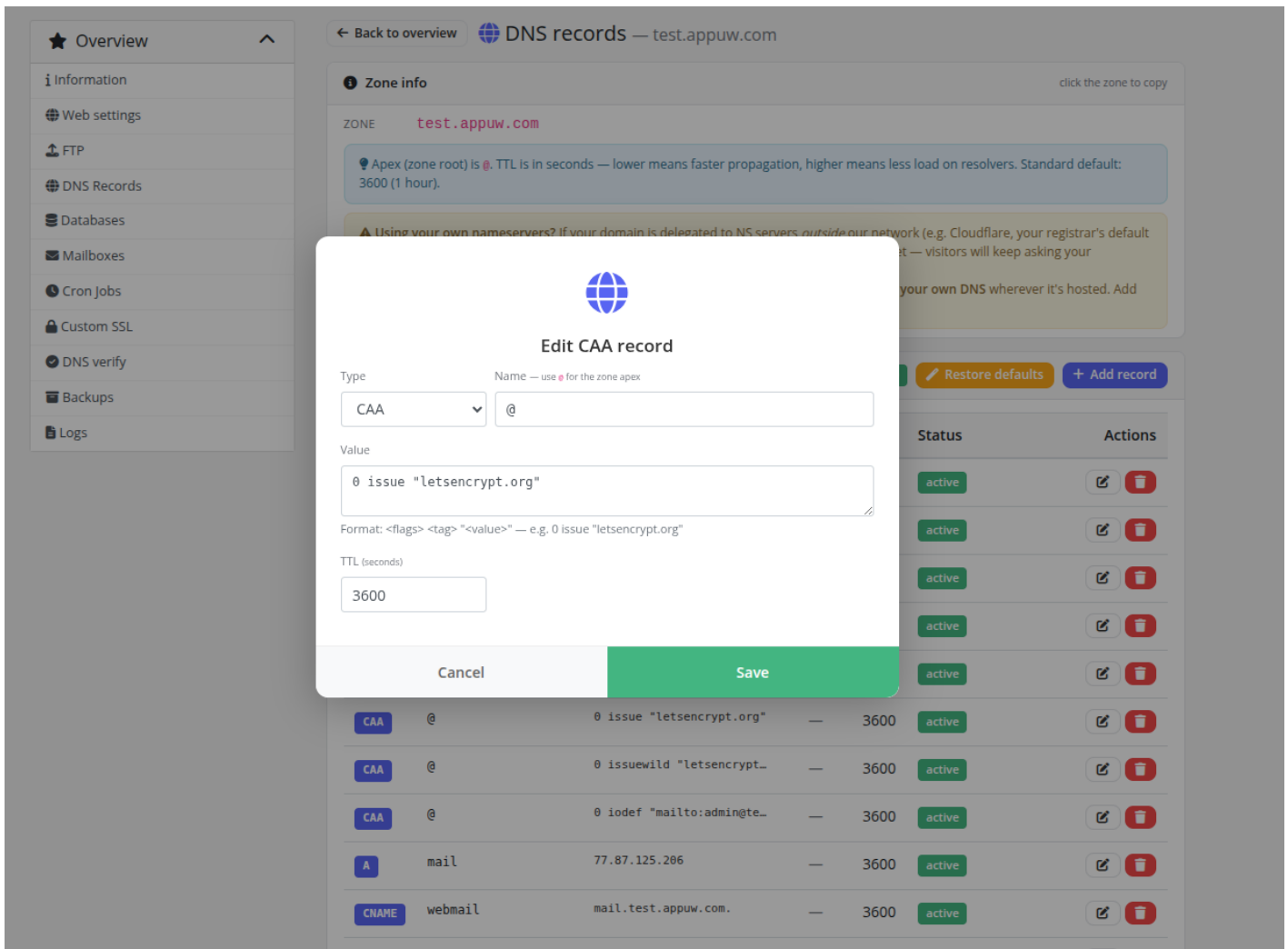
Records (25 / 500) [Restore defaults](#) [+ Add record](#)

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

🌐 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.

ℹ 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)

Mailboxes

PUQ Web Hosting module **WHMCS**

[Order now](#) | [Download](#) | [Community](#)

On a service with the Mail role, customers manage their mailboxes here, up to the product's mailbox limit.

The screenshot shows the WHMCS Mailboxes management interface for the domain test.appuw.com. The interface is divided into several sections:

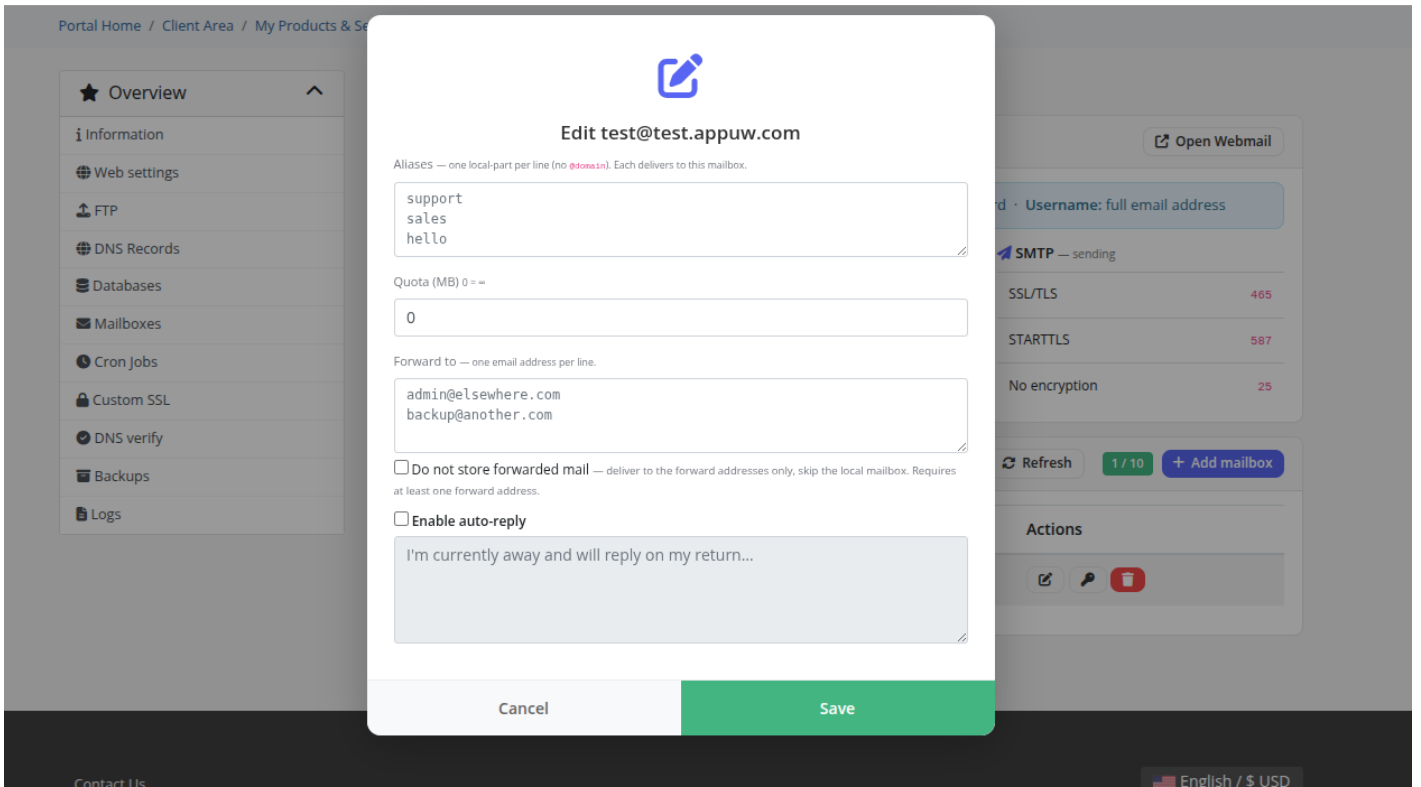
- Overview:** A sidebar menu on the left with options: Overview, Information, Web settings, FTP, DNS Records, Databases, Mailboxes, Cron Jobs, Custom SSL, DNS verify, Backups, and Logs.
- Mailboxes — test.appuw.com:** The main header area with a "Back to overview" link and an "Open Webmail" button.
- Mail server settings:** A section showing server configuration: Server: isp-mx01-test.uuq.pl, Domain: test.appuw.com, Auth: normal password, Username: full email address. It includes three sub-sections: IMAP (inbox sync), POP3 (download & remove), and SMTP (sending).

Protocol	SSL/TLS	STARTTLS	No encryption
IMAP	993	143	143
POP3	995	110	110
SMTP	465	587	25
- Email accounts:** A section showing a table of email accounts. The table has columns for Email, Used / Quota, Status, and Actions.

Email	Used / Quota	Status	Actions
test@test.appuw.com	1.00 MB / ∞	active	[Edit] [Refresh] [Delete]

Per-mailbox settings

Create a mailbox with an address and password, then open it to manage:



- **Password** — reset the mailbox password.
- **Quota** — per-mailbox storage limit (or unlimited), within the service's mail quota.
- **Forwards** — forward incoming mail to one or more addresses.
- **Auto-reply** — vacation / out-of-office responder.

Webmail opens the configured webmail URL for the mail server.

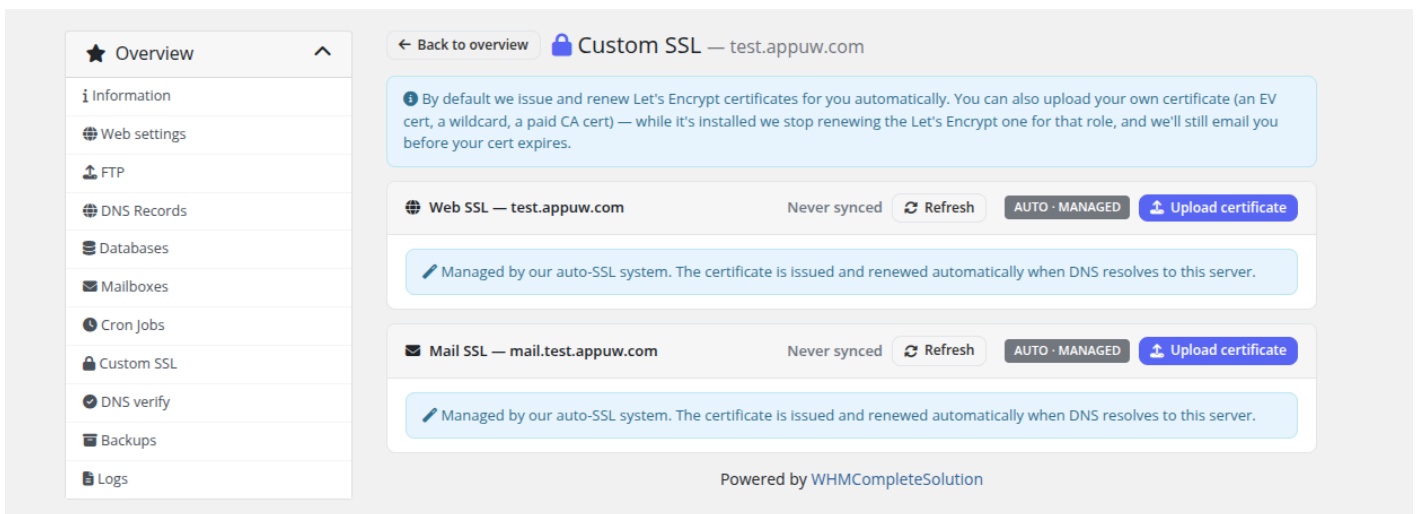
“ On a **Vanity** service this is the single `name@<your-domain>` mailbox, presented as a simplified Email page — see **Vanity Mode → Order & client experience**.

SSL

PUQ Web Hosting module **WHMCS**

[Order now](#) | [Download](#) | [Community](#)

The **SSL** page shows certificate status and lets customers upload a custom certificate.

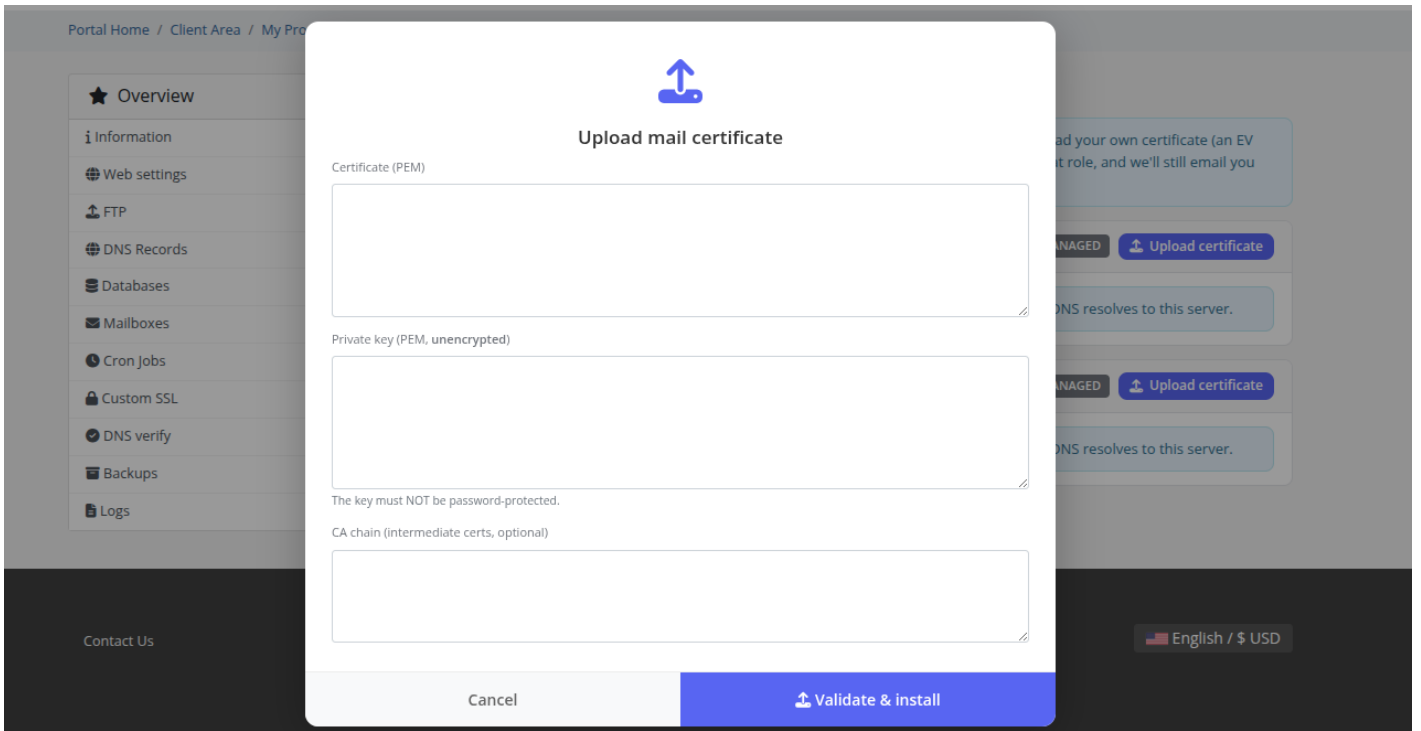


Automatic SSL

In the common case there's nothing to do: the module issues and renews **Let's Encrypt** certificates automatically for the website (and for `mail.` / `webmail.` on the mail role). The page shows the current state and expiry; the cadence and rate-limit guards are described in **Cron & Automation → SSL automation**.

Custom certificate

Customers who already have a certificate (e.g. a wildcard or EV cert) can upload it here — certificate, private key and optional CA bundle:



Uploading a custom certificate installs it on the domain and **suspends auto-SSL** for that role so it won't be overwritten. A daily cron checks custom-cert expiry and notifies before it lapses.

Backups, Cron & Logs

PUQ Web Hosting module **WHMCS**

[Order now](#) | [Download](#) | [Community](#)

Three more self-service pages round out the client area.

Backups

Customers can take and restore their own snapshots, up to the product's web/mail backup quota.

The screenshot displays the WHMCS Backups interface for a client named 'test.appuw.com'. The interface is divided into two main sections: 'Web hosting backups' and 'Mail backups'. Each section includes a table of backup files with columns for 'FILE', 'SIZE / CREATED', 'STATUS', and 'ACTIONS'. The 'Web hosting backups' section shows five files, each 1.00 MB in size, with a status of 'active'. The 'Mail backups' section shows two files, each 808 MB in size, with a status of 'active'. The interface also includes a sidebar with navigation options like 'Overview', 'Information', 'Web settings', 'FTP', 'DNS Records', 'Databases', 'Mailboxes', 'Cron Jobs', 'Custom SSL', 'DNS verify', 'Backups', and 'Logs'. A 'Backups' section is highlighted in the sidebar. The main content area has a 'Backups' header and a 'Backups are stored on the hosting server...' notice. The 'Web hosting backups' section has a 'Never synced' status, a 'Refresh' button, and a '5 / 5' quota indicator with a 'Limit reached' button. The 'Mail backups' section has a 'Never synced' status, a 'Refresh' button, and a '2 / 2' quota indicator with a 'Limit reached' button. The 'ACTIONS' column for each file contains a 'Restore' button and a trash icon.

FILE	SIZE / CREATED	STATUS	ACTIONS
test-appuw-com-web.2026-06-03_05-10-17.tar	1.00 MB 2026-06-03 08:09:42	active	Restore
test-appuw-com-web.2026-06-02_05-10-19.tar	1.00 MB 2026-06-02 08:02:37	active	Restore
test-appuw-com-web.2026-06-01_05-10-22.tar	1.00 MB 2026-06-01 23:56:16	active	Restore
test-appuw-com-web.2026-05-31_05-10-20.tar	1.00 MB 2026-06-01 23:56:16	active	Restore
test-appuw-com-web.2026-05-30_05-10-23.tar	1.00 MB 2026-06-01 23:56:16	active	Restore

FILE	SIZE / CREATED	STATUS	ACTIONS
test-appuw-com-mail.2026-06-03_05-10-32.tar	808 MB 2026-06-03 06:10:23	active	Restore
test-appuw-com-mail.2026-06-02_05-10-29.tar	808 MB 2026-06-02 06:02:34	active	Restore

- **Create** — schedules a snapshot on the server (asynchronous; the row shows a *creating* badge until the file appears).
- **Restore** — restores a snapshot; a typed **RESTORE** confirmation is required, and write actions on the service are locked while the restore runs.

- **Delete** — removes a snapshot.

Web and mail snapshots are listed and quota-counted separately.

Cron

Customers manage scheduled jobs for their website, up to the cron-job limit.

Useful paths click any value to copy

What	Short (cron-friendly)	Full path
Your home directory	~	/home/test-appuw-com-web
Website document root	~/web/test.appuw.com/public_html	/home/test-appuw-com-web/web/test.appuw.com/public_html
Logs directory	~/web/test.appuw.com/logs	/home/test-appuw-com-web/web/test.appuw.com/logs
PHP CLI binary	/usr/bin/php — use specific version like /usr/bin/php8.2 if multiple installed	

Scheduled jobs Never synced Refresh 0 / 10 + Add cron job

Preset (optional): Every 15 minutes ▼ Schedule (min hour day month wday): */15 * * * *

Command: `php /home/test-appuw-com-web/web/test_appuw.com/public_html/test.php`

✓ Create Cancel

Schedule	Command	Status	Actions
No cron jobs yet. Click "Add cron job" to create one.			

Add a job with a schedule and command; it's queued (**Queued** badge) and goes **Active** once installed on the server:

- ★ Overview ^
- i Information
- 🌐 Web settings
- 📁 FTP
- 🌐 DNS Records
- 🗄️ Databases
- ✉️ Mailboxes
- 🕒 Cron Jobs
- 🔒 Custom SSL
- 🔍 DNS verify
- 📦 Backups
- 📄 Logs

← Back to overview
🕒 Cron jobs — test.appuw.com

📘 Useful paths
click any value to copy

What	Short (cron-friendly)	Full path
Your home directory	~	/home/test-appuw-com-web
Website document root	~/web/test.appuw.com/public_html	/home/test-appuw-com-web/web/test.appuw.com/public_html
Logs directory	~/web/test.appuw.com/logs	/home/test-appuw-com-web/web/test.appuw.com/logs
PHP CLI binary	/usr/bin/php — use specific version like /usr/bin/php8.2 if multiple installed	

💡 Cron runs commands as test-appuw-com-web with \$HOME=/home/test-appuw-com-web. Always use absolute paths for binaries (/usr/bin/php, /usr/bin/curl), but you can use ~ for files inside your home. Redirect output to a log file (>> ~/web/test.appuw.com/logs/cron.log 2>&1) so failures are visible.

☰ Scheduled jobs
Never synced
🔄 Refresh
1 / 10
+ Add cron job

Schedule	Command	Status	Actions
* / 15 * * * *	php /home/test-appuw-com-web/web/test.appuw.com/public_html/test.php	queued (create)	

- ★ Overview ^
- i Information
- 🌐 Web settings
- 📁 FTP
- 🌐 DNS Records
- 🗄️ Databases
- ✉️ Mailboxes
- 🕒 Cron Jobs
- 🔒 Custom SSL
- 🔍 DNS verify
- 📦 Backups
- 📄 Logs

← Back to overview
🕒 Cron jobs — test.appuw.com

📘 Useful paths
click any value to copy

What	Short (cron-friendly)	Full path
Your home directory	~	/home/test-appuw-com-web
Website document root	~/web/test.appuw.com/public_html	/home/test-appuw-com-web/web/test.appuw.com/public_html
Logs directory	~/web/test.appuw.com/logs	/home/test-appuw-com-web/web/test.appuw.com/logs
PHP CLI binary	/usr/bin/php — use specific version like /usr/bin/php8.2 if multiple installed	

💡 Cron runs commands as test-appuw-com-web with \$HOME=/home/test-appuw-com-web. Always use absolute paths for binaries (/usr/bin/php, /usr/bin/curl), but you can use ~ for files inside your home. Redirect output to a log file (>> ~/web/test.appuw.com/logs/cron.log 2>&1) so failures are visible.

☰ Scheduled jobs
Never synced
🔄 Refresh
1 / 10
+ Add cron job

Schedule	Command	Status	Actions
* / 15 * * * *	php /home/test-appuw-com-web/web/test.appuw.com/public_html/test.php	active	🗑️

Logs

The **Logs** page tails the website's real server logs (Apache/Exim/Dovecot as applicable), grep-filtered to the customer's own domain, with a size-capped download.

Overview

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

← Back to overview Server logs — test.appuw.com

Live tail of your service's server logs. Auto-refresh is throttled server-side — minimum interval between calls is 5 seconds for log fetches.

Apache access 18.3 KB Apache error 3.0 KB Exim mainlog 43.9 KB

size 18.3 KB · offset 18785 Auto 10s Refresh Clear Download

```
34.10.110.48 - - [02/Jun/2026:08:03:09 +0000] "GET //site/wp-includes/wlmanifest.xml HTTP/1.1" 404 10121 "-" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
34.10.110.48 - - [02/Jun/2026:08:03:09 +0000] "GET //cms/wp-includes/wlmanifest.xml HTTP/1.1" 404 10121 "-" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
172.234.219.84 - - [02/Jun/2026:16:39:40 +0000] "GET / HTTP/1.1" 200 7355 "-" "Mozilla/5.0 (Linux; Android 10; ONEPLUS5300 Build/PPR1.190605.001; wv) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3989.92 Mobile Safari/537.36"
172.239.200.12 - - [02/Jun/2026:16:39:40 +0000] "GET / HTTP/1.1" 200 3880 "http://test.appuw.com/" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
3.151.194.164 - - [02/Jun/2026:18:39:10 +0000] "GET / HTTP/1.1" 200 7355 "-" "visionheight.com/scan Mozilla/5.0 (Macintosh; Intel Mac OS X 10_15_7; rv:109.0) Gecko/20100101 Firefox/115.0"
34.21.160.125 - - [03/Jun/2026:03:19:50 +0000] "GET / HTTP/1.1" 200 7355 "http://test.appuw.com/" "curl/7.83.1"
91.92.42.182 - - [03/Jun/2026:05:07:17 +0000] "GET /app.js HTTP/1.1" 404 13596 "http://test.appuw.com/app.js" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:07:17 +0000] "GET /server.js HTTP/1.1" 404 13596 "http://test.appuw.com/server.js" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:07:17 +0000] "GET /appsettings.json HTTP/1.1" 404 13596 "http://test.appuw.com/appsettings.json" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:07:17 +0000] "GET /wp-config.php HTTP/1.1" 404 4045 "http://test.appuw.com/wp-config.php" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:07:17 +0000] "GET /config.php HTTP/1.1" 404 4045 "http://test.appuw.com/config.php" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:07:17 +0000] "GET /info.php HTTP/1.1" 404 4045 "http://test.appuw.com/info.php" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:07:17 +0000] "GET /phpinfo.php HTTP/1.1" 404 570 "http://test.appuw.com/phpinfo.php" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:08:24 +0000] "GET /web.config HTTP/1.1" 404 10121 "http://test.appuw.com/web.config" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:08:24 +0000] "GET /database.php HTTP/1.1" 404 570 "http://test.appuw.com/database.php" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:08:24 +0000] "GET /config.js HTTP/1.1" 404 13596 "http://test.appuw.com/config.js" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:08:24 +0000] "GET /docker-compose.yml HTTP/1.1" 404 10121 "http://test.appuw.com/docker-compose.yml" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:08:24 +0000] "GET /composer.json HTTP/1.1" 404 10121 "http://test.appuw.com/composer.json" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:08:24 +0000] "GET /db.php HTTP/1.1" 404 570 "http://test.appuw.com/db.php" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:08:24 +0000] "GET /application.yml HTTP/1.1" 404 10121 "http://test.appuw.com/application.yml" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:08:24 +0000] "GET /settings.php HTTP/1.1" 404 4045 "http://test.appuw.com/settings.php" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:09:21 +0000] "GET /settings.py HTTP/1.1" 404 10121 "http://test.appuw.com/settings.py" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:09:21 +0000] "GET /configuration.php HTTP/1.1" 404 570 "http://test.appuw.com/configuration.php" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:09:21 +0000] "GET /server_info.php HTTP/1.1" 404 570 "http://test.appuw.com/server_info.php" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:09:21 +0000] "GET /pinfo.php HTTP/1.1" 404 570 "http://test.appuw.com/pinfo.php" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:09:21 +0000] "GET /functions.php HTTP/1.1" 404 570 "http://test.appuw.com/functions.php" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:09:21 +0000] "GET /config/application.yml HTTP/1.1" 404 10121 "http://test.appuw.com/config/application.yml" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:09:21 +0000] "GET /app/config/parameters.yml HTTP/1.1" 404 10121 "http://test.appuw.com/app/config/parameters.yml" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:09:21 +0000] "GET /php_info.php HTTP/1.1" 404 570 "http://test.appuw.com/php_info.php" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:09:21 +0000] "GET /portal/phpinfo.php HTTP/1.1" 404 10121 "http://test.appuw.com/portal/phpinfo.php" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:09:21 +0000] "GET /phpinfo/info.php HTTP/1.1" 404 10121 "http://test.appuw.com/phpinfo/info.php" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:09:21 +0000] "GET /config.json HTTP/1.1" 404 10121 "http://test.appuw.com/config.json" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:09:21 +0000] "GET /test.php HTTP/1.1" 404 570 "http://test.appuw.com/test.php" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:09:21 +0000] "GET /index.php HTTP/1.1" 404 570 "http://test.appuw.com/index.php" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
91.92.42.182 - - [03/Jun/2026:05:09:21 +0000] "GET /config/parameters.yml HTTP/1.1" 404 10121 "http://test.appuw.com/config/parameters.yml" "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:109.0) Gecko/20100101 Firefox/115.0"
77.87.125.211 - - [03/Jun/2026:09:02:46 +0000] "HEAD / HTTP/1.1" 200 4110 "-" "-"
93.123.109.52 - - [03/Jun/2026:20:33:58 +0000] "GET / HTTP/1.1" 200 7355 "http://test.appuw.com/" "Mozilla/5.0 (X11; Linux x86_64; rv:109.0) Gecko/20100101 Firefox/115.0"
```

“ Every one of these pages is gated by the product's **Client permissions**, so you can expose exactly the feature set each plan should have.