

Questions & Answers

Short answers to the questions providers ask most often when setting up and selling with the module.

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PUQ Web Hosting module **WHMCS**

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Do I need separate servers for web, mail and DNS? No. One server can do all three. But you *can* split them by capability and balance load by server type — heavy PHP sites on web nodes, mail on mail nodes, an active-active DNS pool — without changing products. See **Deployment & Segmentation**.

What's the difference between Split, Unified and Vanity? *Split* gives each role its own Hestia user; *Unified* puts web+mail under one user; *Vanity* sells `[name. <your-domain>]` + `[name@<your-domain>]` slots on a domain you own. See **Deployment Models**.

What is Vanity mode for? To monetise a domain you own by selling personal sub-sites and mailboxes on it (e.g. `[john.yourbrand.com]` + `[john@yourbrand.com]`). It's a distinct product type with a simplified client area and an optional standalone shop widget. See **Vanity Mode**.

Why does provisioning happen "in the background"? Orders are instant and every step is retryable. `[CreateAccount]` enqueues work; the cron task runner builds the service idempotently. See **Cron & Automation → The deploy process**.

Nothing is provisioning — what's wrong? Almost always cron isn't running. Confirm the crontab line from **Settings → Cron** is installed, then watch **Logs → Task Queue**.

How does SSL work? Let's Encrypt is issued and renewed automatically once DNS points at the server; customers can also upload a custom certificate. See **Cron & Automation → SSL automation**.

Can customers manage their own FTP, databases, DNS, mail, backups and cron? Yes — each is a client-area page, and each is gated by the product's **Client permissions** so you decide what every plan exposes. See **Client Area**.

How is usage billed? Live usage is synced per-server and exposed to WHMCS metric billing, on top of flat plan pricing. See **Usage Sync & Metric Billing**.

Which DNS backends are supported? HestiaCP and PowerDNS, mixable in one cluster. DNS is active-active: every record is replicated to all attached DNS servers.

Does terminating a Vanity service hurt the shared domain? No. Vanity operations only ever

touch that service's own subdomain, single mailbox and single DNS record — never the shared provider domain, mail user or zone.

A node went down mid-deploy — did I lose the service? No. Its tasks retry when it's back; if a task is permanently stuck, **Force-fail stuck** then **Verify & Repair** rebuilds what's missing. See **Troubleshooting**.

How do I move a product to a new deployment mode or add a role? Change it on the product's **General** tab, re-run **Config options → Create / sync missing** (safe, additive), and redeploy affected services.

Which PHP version / module build do I need? Install the build that matches the PHP version your **WHMCS host** runs on. The module ships builds for PHP **7.4, 8.1 and 8.2**. **WHMCS 8** runs on PHP 7.4, 8.1 or 8.2 → use the matching build; **WHMCS 9** runs on PHP 8.2 → use the 8.2 build; on any host with **PHP 8.3 / 8.4 or newer**, use the **8.2 build**. This is the WHMCS host's PHP — separate from the PHP versions you offer to hosting customers on each Hestia web server. Full table in **Installation & Configuration → Requirements & Installation**.

Where do I get help or ask questions? Join the PUQ community at community.puqcloud.com.