

Changelog

v1.0 — first release

Full HestiaCP web + email hosting automation for WHMCS.

Compatibility — WHMCS 8.x and 9.x. Distributed as ionCube-encoded builds for PHP **7.4, 8.1 and 8.2**: WHMCS 8 → PHP 7.4 / 8.1 / 8.2, WHMCS 9 → PHP 8.2, and on PHP 8.3+ use the 8.2 build.

Provisioning & infrastructure

- Asynchronous, cron-driven, idempotent deploy pipeline (instant orders, retryable steps, failure tickets).
- Server **capabilities** (Web / Mail / DNS) and **server groups** for load segmentation by server type.
- Role-targeted, centrally-managed `hestia.conf` and rebrandable standard files per group.
- Active-active **DNS cluster** with HestiaCP **and** PowerDNS backends, mixable in one cluster.

Deployment modes

- **Split** — a separate Hestia user per role.
- **Unified** — web + mail under one user.
- **Vanity** — sell `name.<your-domain>` sites + `name@<your-domain>` mailboxes on a domain you own, with a standalone shop-widget generator. The shared parent domain, mail user and DNS zone are never touched per order.

Client area

- Self-service Web settings, FTP, Databases, DNS, Mailboxes, SSL, Backups, Cron and Logs — each gated by per-product client permissions.

Admin

- Addon dashboard, infrastructure & server actions, group editor, DNS zones/templates, settings, task queue & operation log, statistics.
- Embedded per-service admin panel: overview, every resource tab, reveal credentials, edit-DB-row, deploy timeline, verify & repair, factory reset.

Automation

- Let's Encrypt auto-SSL with adaptive cadence and rate-limit guards; custom-certificate

upload.

- Per-server batch usage sync feeding WHMCS metric billing.
 - Suspend / unsuspend / terminate following the same async, idempotent model.
-

Revision #6

Created 4 June 2026 15:09:35 by Ruslan

Updated 7 June 2026 20:54:00 by Ruslan