

Server Actions (per node)

PUQ Web Hosting module **WHMCS**

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

Opening a server gives you a per-node console with live stat cards and a tab bar: **System config** · **Group config** · **PHP** · **File Manager** · **Services** · **Users** · **Packages** · **IPs** · **Maintenance** · **Log**.

PUQ Web Hosting

The screenshot displays the WHMCS interface for a server node. At the top, there are navigation tabs: Home, Services, Statistics, Infrastructure, and Logs. The server name is 'isp-web01-test.uuq.pl' with status indicators 'WEB', 'WHMCS', 'ACTIVE', and 'OK'. Below this, a row of live statistics shows: CPU at 1.2% (4 cores), MEMORY at 51.7% (1.98 GB / 3.82 GB), DISK I/O at 47% (21.4 GB / 48.9 GB, free 25.0 GB), LOAD at 0.25 (0.25 / 0.14 / 0.10), PANEL v1.9.4, OS Ubuntu, UPTIME 32d 1h 57m, and USERS / PKGS 3 / 4. A tab bar below the stats includes: System config (selected), Group config, PHP, File Manager, Services (26), Users (3), Packages (4), IPs (1), Maintenance, and Log. The main content area shows a table of system configuration key-value pairs.

| Key | Value |
|--------------------|----------------------|
| ANTISPAM_SYSTEM | spamassassin |
| ANTIVIRUS_SYSTEM | clamav-daemon |
| API | yes |
| API_ALLOWED_IP | |
| API_SYSTEM | 1 |
| APP_NAME | Hestia Control Panel |
| BACKEND_PORT | 8083 |
| BACKUP | /backup |
| BACKUP_GZIP | 4 |
| BACKUP_INCREMENTAL | no |
| BACKUP_MODE | zstd |
| BACKUP_SYSTEM | local |
| CRON_SYSTEM | cron |
| DB_PGA_ALIAS | phpgadmin |
| DB_PMA_ALIAS | phpmyadmin |
| DB_SYSTEM | pgsql/mysql |
| DEBUG_MODE | false |
| DEMO_MODE | |
| DISABLE_IP_CHECK | no |
| DISK_QUOTA | yes |

System config

A live, read-only dump of the node's `hestia.conf` key/value pairs — handy for confirming what a server is actually running.

Group config (drift)

Compares the node's live config against what its **group** expects, key by key, with a **MATCH** / **drift** status, and lets you **Apply group config** to push the managed values:

PUQ Web Hosting

The screenshot shows the PUQ Web Hosting dashboard for a server named 'isp-web01-test.uuq.pl'. The top navigation bar includes Home, Services, Statistics, Infrastructure, and Logs. The main content area displays system statistics: CPU (1.2%), MEMORY (51.7%), DISK (47%), LOAD (0.25), PANEL (v1.9.4), OS (Ubuntu), UPTIME (326 1h 57m), and USERS / PKGS (3 / 4). Below the statistics is a navigation menu with options like System config, Group config, PHP, File Manager, Services (26), Users (3), Packages (4), IPs (1), Maintenance, and Log. The 'Group config' section shows the group 'pl' with a 'Last collected' timestamp of 2026-06-03 21:11:46 and 'Drifted keys: 0 (ALL MATCH)'. A note indicates that keys are pushed via 'v-change-sys-config-value' or 'v-change-sys-*'. Below this is a table comparing 'Group expects' and 'Server has' values for various keys, with a 'Status' column indicating 'MATCH' for all entries.

| Key | Group expects | Server has | Status |
|-----------------------------|---------------|------------|--------|
| DEBUG_MODE | false | false | MATCH |
| LANGUAGE | en | en | MATCH |
| POLICY_SYNC_ERROR_DOCUMENTS | yes | yes | MATCH |
| POLICY_SYNC_SKELETON | yes | yes | MATCH |
| RELEASE_BRANCH | release | release | MATCH |
| THEME | dark | dark | MATCH |
| UPGRADE_SEND_EMAIL | true | true | MATCH |
| UPGRADE_SEND_EMAIL_LOG | true | true | MATCH |
| WEB_BACKEND | php-fpm | php-fpm | MATCH |

This is the per-node view of the group's managed `hestia.conf` (see *Server-group editor*).

PHP

Install / remove PHP versions (5.6 – 8.4) with their FPM service, IonCube, and the Ondrej/Sury repositories — with an online gate and a recent-tasks panel.

PUQ
Home
Services
Statistics
Infrastructure
Logs
Settings
Help
v1.0

isp-web01-test.uuq.pl
WEB
HESTIACP
ACTIVE
OK
Refresh status
Back

isp-web01-test.uuq.pl:22
IP 77.87.125.156
Group #1
2026-06-03 21:11:46

| | | | | | | | |
|------------------------|--------------------------------------|---|------------------------------------|-----------------|--------------|----------------------|-----------------------|
| CPU 1.2% 4 cores | MEMORY 51.7% 1.98 GB / 3.82 GB | DISK (I) 47% 21.4 GB / 48.9 GB - free 25.0 GB | LOAD 0.25 0.25 / 0.14 / 0.10 | PANEL v1.9.4 | OS Ubuntu | UPTIME 32d 1h 57m | USERS / PKGS 3 / 4 |
|------------------------|--------------------------------------|---|------------------------------------|-----------------|--------------|----------------------|-----------------------|

System config
Group config
PHP 11
File Manager
Services 26
Users 3
Packages 4
IPs 1
Maintenance
Log

ondrej/php PPA installed. /etc/apt/sources.list.d/ondrej-php.list, /etc/apt/sources.list.d/ondrej-ubuntu-php-noble-sources

Refresh
Install all missing
Install / Update IonCube
Modules matrix
Long install/delete operations run in the queue — watch progress on the right.

| Version | Installed | FPM service | IonCube | Modules | Actions |
|---------|-----------|-------------|---|---------|---------|
| PHP 5.6 | YES | ACTIVE | V15.5.0_INI_/ETC/PHP/5.6/CLI/CONF.D/00-IONCUBE-LOADER.INI /ETC/PHP/5.6/FPM/CONF.D/00-IONCUBE-LOADER.INI | 64 | Remove |
| PHP 7.0 | YES | ACTIVE | V15.5.0_INI_/ETC/PHP/7.0/CLI/CONF.D/00-IONCUBE-LOADER.INI /ETC/PHP/7.0/FPM/CONF.D/00-IONCUBE-LOADER.INI | 60 | Remove |
| PHP 7.1 | YES | ACTIVE | V15.5.0_INI_/ETC/PHP/7.1/CLI/CONF.D/00-IONCUBE-LOADER.INI /ETC/PHP/7.1/FPM/CONF.D/00-IONCUBE-LOADER.INI | 60 | Remove |
| PHP 7.2 | YES | ACTIVE | V15.5.0_INI_/ETC/PHP/7.2/CLI/CONF.D/00-IONCUBE-LOADER.INI /ETC/PHP/7.2/FPM/CONF.D/00-IONCUBE-LOADER.INI | 60 | Remove |
| PHP 7.3 | YES | ACTIVE | V15.5.0_INI_/ETC/PHP/7.3/CLI/CONF.D/00-IONCUBE-LOADER.INI /ETC/PHP/7.3/FPM/CONF.D/00-IONCUBE-LOADER.INI | 60 | Remove |
| PHP 7.4 | YES | ACTIVE | V15.5.0_INI_/ETC/PHP/7.4/CLI/CONF.D/00-IONCUBE-LOADER.INI /ETC/PHP/7.4/FPM/CONF.D/00-IONCUBE-LOADER.INI | 60 | Remove |
| PHP 8.0 | YES | ACTIVE | MISSING | 58 | Remove |
| PHP 8.1 | YES | ACTIVE | V15.5.0_INI_/ETC/PHP/8.1/CLI/CONF.D/00-IONCUBE-LOADER.INI /ETC/PHP/8.1/FPM/CONF.D/00-IONCUBE-LOADER.INI | 60 | Remove |
| PHP 8.2 | YES | ACTIVE | V15.5.0_INI_/ETC/PHP/8.2/CLI/CONF.D/00-IONCUBE-LOADER.INI /ETC/PHP/8.2/FPM/CONF.D/00-IONCUBE-LOADER.INI | 61 | Remove |
| PHP 8.3 | YES | ACTIVE | V15.5.0_INI_/ETC/PHP/8.3/CLI/CONF.D/00-IONCUBE-LOADER.INI /ETC/PHP/8.3/FPM/CONF.D/00-IONCUBE-LOADER.INI | 61 | Remove |
| PHP 8.4 | YES | ACTIVE | V15.5.0_INI_/ETC/PHP/8.4/CLI/CONF.D/00-IONCUBE-LOADER.INI /ETC/PHP/8.4/FPM/CONF.D/00-IONCUBE-LOADER.INI | 61 | Remove |

Recent PHP tasks

No PHP tasks. 21 other server.* tasks: server.collectStatus (success), server.collectStatus (success), server.collectStatus (success), server.collectStatus (success)

Available candidates are derived from Hestia's supported list (`vs-list-sys-php` for installed, plus PPA-known versions). Per-version FPM status, IonCube version and loaded modules are probed via SSH (`systemctl is-active php(ver) -f, php(ver) -m`).

File Manager

Install and manage the two built-in file managers per node — **FileGator** (Vue SPA, drag-and-drop) and **net2ftp** (native chmod UI). Each shows its installed version & URL, a custom download URL, and Reinstall / Uninstall / Refresh.

PUQ
Home
Services
Statistics
Infrastructure
Logs
Settings
Help
v1.0

isp-web01-test.uuq.pl
WEB
HESTIACP
ACTIVE
OK
Refresh status
Back

isp-web01-test.uuq.pl:22
IP 77.87.125.156
Group #1
2026-06-03 21:11:46

| | | | | | | | |
|------------------------|--------------------------------------|---|------------------------------------|-----------------|--------------|----------------------|-----------------------|
| CPU 1.2% 4 cores | MEMORY 51.7% 1.98 GB / 3.82 GB | DISK (I) 47% 21.4 GB / 48.9 GB - free 25.0 GB | LOAD 0.25 0.25 / 0.14 / 0.10 | PANEL v1.9.4 | OS Ubuntu | UPTIME 32d 1h 57m | USERS / PKGS 3 / 4 |
|------------------------|--------------------------------------|---|------------------------------------|-----------------|--------------|----------------------|-----------------------|

System config
Group config
PHP 11
File Manager
Services 26
Users 3
Packages 4
IPs 1
Maintenance
Log

Two independent web file managers available on each server. Both go through localhost FTP (`127.0.0.1:21`) using the client's Hestia credentials, so files end up owned by the correct unix user. Install either, both, or none — the client area shows whichever are available.

| | |
|---|---|
| <p>FileGator SPA, drag-and-drop</p> <p>Vue.js SPA. No chmod UI. <code>/_fm/</code> sub-path.</p> <p> Installed · v7.8.2 DEFAULT URL · https://isp-web01-test.uuq.pl/_fm/ <small>Installed 2026-05-17 03:45:17</small> </p> <p>Custom download URL (empty = default with SHA-256 verification)</p> <p><input type="text" value="https://github.com/filegator/filegator/releases/download/v7.8.2/filegator_v7.8.2.zip"/></p> <p> Reinstall / update Uninstall Refresh </p> | <p>net2ftp classic, with chmod UI</p> <p>Native PHP FTP client. Has chmod file/folder permissions UI. <code>/_n2f/</code> sub-path.</p> <p> Installed · v1.4 DEFAULT URL · https://isp-web01-test.uuq.pl/_n2f_puq_launch.php <small>Installed 2026-05-17 05:22:42</small> </p> <p>Custom download URL (empty = default with SHA-256 verification)</p> <p><input type="text" value="http://www.net2ftp.com/download/net2ftp_v1.4.zip"/></p> <p> Reinstall / update Uninstall Refresh </p> |
|---|---|

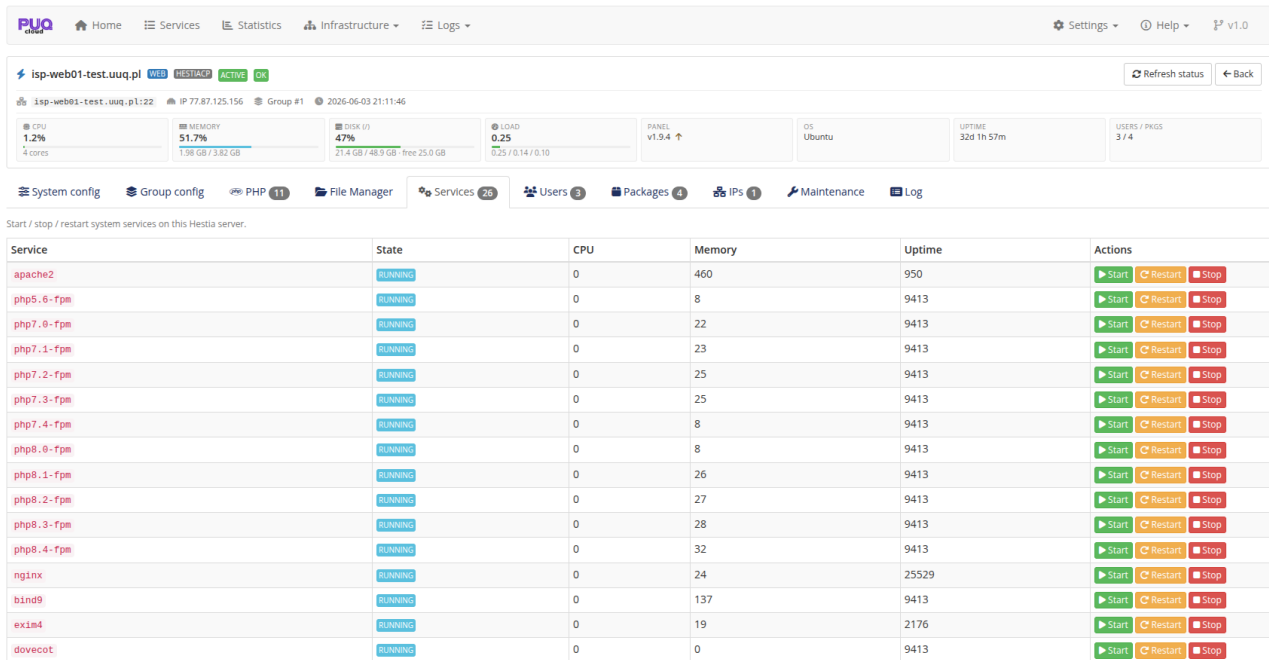
Recent file-manager tasks

| ID | Action | Status | Result | When |
|---------------|--------|--------|--------|------|
| No tasks yet. | | | | |

Services / Users / Packages

- **Services** — system services (apache2, php*-fpm, exim4, dovecot, nginx, bind9...) with state/CPU/memory/uptime and start/stop/restart.

PUQ Web Hosting

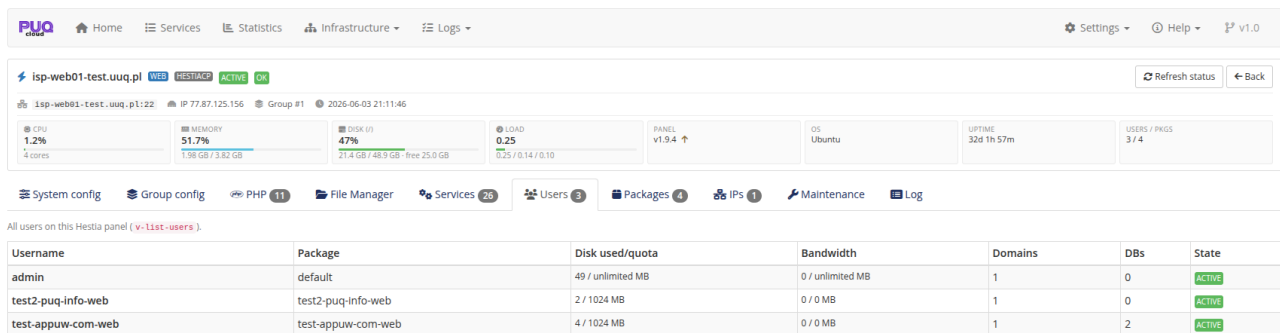


The screenshot shows the Plesk interface for the 'isp-web01-test.uuq.pl' server. The top navigation bar includes Home, Services, Statistics, Infrastructure, and Logs. The main content area displays a list of services with columns for Service, State, CPU, Memory, Uptime, and Actions. The services listed are apache2, php5.6-fpm, php7.0-fpm, php7.1-fpm, php7.2-fpm, php7.3-fpm, php7.4-fpm, php8.0-fpm, php8.1-fpm, php8.2-fpm, php8.3-fpm, php8.4-fpm, nginx, bind9, exim4, and dovecot. All services are in a 'RUNNING' state. The Actions column for each service contains buttons for Start, Restart, and Stop.

| Service | State | CPU | Memory | Uptime | Actions |
|------------|---------|-----|--------|--------|--------------------|
| apache2 | RUNNING | 0 | 460 | 950 | Start Restart Stop |
| php5.6-fpm | RUNNING | 0 | 8 | 9413 | Start Restart Stop |
| php7.0-fpm | RUNNING | 0 | 22 | 9413 | Start Restart Stop |
| php7.1-fpm | RUNNING | 0 | 23 | 9413 | Start Restart Stop |
| php7.2-fpm | RUNNING | 0 | 25 | 9413 | Start Restart Stop |
| php7.3-fpm | RUNNING | 0 | 25 | 9413 | Start Restart Stop |
| php7.4-fpm | RUNNING | 0 | 8 | 9413 | Start Restart Stop |
| php8.0-fpm | RUNNING | 0 | 8 | 9413 | Start Restart Stop |
| php8.1-fpm | RUNNING | 0 | 26 | 9413 | Start Restart Stop |
| php8.2-fpm | RUNNING | 0 | 27 | 9413 | Start Restart Stop |
| php8.3-fpm | RUNNING | 0 | 28 | 9413 | Start Restart Stop |
| php8.4-fpm | RUNNING | 0 | 32 | 9413 | Start Restart Stop |
| nginx | RUNNING | 0 | 24 | 25529 | Start Restart Stop |
| bind9 | RUNNING | 0 | 137 | 9413 | Start Restart Stop |
| exim4 | RUNNING | 0 | 19 | 2176 | Start Restart Stop |
| dovecot | RUNNING | 0 | 0 | 9413 | Start Restart Stop |

- **Users** — every Hestia user on the node with its package, disk used/quota, bandwidth, domains, DBs and state.

PUQ Web Hosting



The screenshot shows the Plesk interface for the 'isp-web01-test.uuq.pl' server, displaying the 'Users' section. The top navigation bar is the same as in the previous screenshot. The main content area shows a table of users with columns for Username, Package, Disk used/quota, Bandwidth, Domains, DBs, and State. The users listed are admin, test2-puq-info-web, and test-appuw-com-web.

| Username | Package | Disk used/quota | Bandwidth | Domains | DBs | State |
|--------------------|--------------------|-------------------|------------------|---------|-----|--------|
| admin | default | 49 / unlimited MB | 0 / unlimited MB | 1 | 0 | ACTIVE |
| test2-puq-info-web | test2-puq-info-web | 2 / 1024 MB | 0 / 0 MB | 1 | 0 | ACTIVE |
| test-appuw-com-web | test-appuw-com-web | 4 / 1024 MB | 0 / 0 MB | 1 | 2 | ACTIVE |

- **Packages** — the Hestia hosting packages on the node (the module creates a per-service package automatically).

Dashboard for isp-web01-test.uuq.pl showing system status: CPU 1.2%, Memory 51.7%, Disk 47%, Load 0.25. Includes navigation for System config, Group config, File Manager, Services, Users, Packages, IPs, Maintenance, and Log.

| Name | Web quota | Mail quota | DNS quota | DBs | Disk | BW | Shell |
|--------------------|-----------|------------|-----------|-----------|-----------|-----------|---------|
| test-appuw-com-web | 1 | 0 | 0 | 5 | 1024 | 0 | nologin |
| test2-puq-info-web | 1 | 0 | 0 | 5 | 1024 | 0 | nologin |
| system | 1 | 1 | 1 | 0 | unlimited | unlimited | nologin |
| default | unlimited | unlimited | unlimited | unlimited | unlimited | unlimited | nologin |

Maintenance & Log

- **Maintenance** — Test connection / Refresh status, rebuild commands (`v-rebuild-*` for users/web/mail/DNS), and Purge Nginx cache.

PUQ Web Hosting

Maintenance section of the dashboard with buttons for Rebuild users, Rebuild web, Rebuild mail, Rebuild DNS, and Purge Nginx cache.

- **Log** — the operation log filtered to this one node.

PUQ Web Hosting

| When | Operation | Step | Status | Detail |
|---------------------|----------------|--------------|---------|--|
| 2026-06-03 21:11:46 | collect_status | summary | INFO | sudo_ok=1, hostname=isp-web01-test.uuq.pl, hestia_version=1.9.4, os_release=24.04, panel_update_available=1, panel_pending_updates%5B0%5D=hestia+%E2%86%92+1.9.4, panel_pending_updates%5B1%5D=hestia-php+%E2%86%92+8.3.17, panel_pending_updates%5B2%5D=hestia-nginx+%E2%86%92+1.27.4, os=Ubuntu, arch=x86_64 |
| 2026-06-03 21:11:46 | collect_status | packages | SUCCESS | collected |
| 2026-06-03 21:11:46 | collect_status | users | SUCCESS | collected |
| 2026-06-03 21:11:46 | collect_status | sys_ips | SUCCESS | collected |
| 2026-06-03 21:11:46 | collect_status | sys_services | SUCCESS | collected |
| 2026-06-03 21:11:46 | collect_status | sys_config | SUCCESS | collected |
| 2026-06-03 21:11:46 | collect_status | sys_info | SUCCESS | collected |
| 2026-06-03 21:11:46 | collect_status | sudo | SUCCESS | collected |
| 2026-06-03 20:11:41 | collect_status | summary | INFO | sudo_ok=1, hostname=isp-web01-test.uuq.pl, hestia_version=1.9.4, os_release=24.04, panel_update_available=1, panel_pending_updates%5B0%5D=hestia+%E2%86%92+1.9.4, panel_pending_updates%5B1%5D=hestia-php+%E2%86%92+8.3.17, panel_pending_updates%5B2%5D=hestia-nginx+%E2%86%92+1.27.4, os=Ubuntu, arch=x86_64 |
| 2026-06-03 20:11:41 | collect_status | packages | SUCCESS | collected |
| 2026-06-03 20:11:41 | collect_status | users | SUCCESS | collected |
| 2026-06-03 20:11:41 | collect_status | sys_ips | SUCCESS | collected |

Revision #8

Created 4 June 2026 15:10:08 by Ruslan

Updated 7 June 2026 20:54:07 by Ruslan