

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 (1.2% on 4 cores), MEMORY (51.7% on 1.98 GB / 3.82 GB), DISK I/O (47% on 21.4 GB / 48.9 GB, free 25.0 GB), LOAD (0.25), 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 key-value pairs from the node's configuration file.

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 interface 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 explains 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.

[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 (V) 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 ([v-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.

[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 (V) 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 <small>DEFAULT URL</small> · https://isp-web01-test.uuq.pl/_fm/ Installed 2026-05-17 03:45:17</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 <small>DEFAULT URL</small> · https://isp-web01-test.uuq.pl/_n2f_puq_launch.php Installed 2026-05-17 05:22:42</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 'Services' page in Plesk. At the top, there are navigation tabs: Home, Services, Statistics, Infrastructure, and Logs. The main header displays the server name 'isp-web01-test.uuq.pl' and its status as 'LIVE', 'HEALTHY', 'ACTIVE', and 'OK'. Below this, a summary bar shows system metrics: CPU (1.2%), MEMORY (51.7%), DISK I/O (47%), LOAD (0.25), PANEL (v1.9.4), OS (Ubuntu), UPTIME (32d 1h 57m), and USERS / PKGS (3 / 4). A secondary navigation bar includes System config, Group config, PHP (11), File Manager, Services (26), Users (3), Packages (4), IPs (1), Maintenance, and Log. The main content area is a table titled 'Start / stop / restart system services on this Hestia server.' with columns for Service, State, CPU, Memory, Uptime, and Actions. The table lists various services including apache2, multiple php-fpm instances (php5.6-fpm through php8.4-fpm), nginx, bind9, exim4, and dovecot, all in a 'RUNNING' state.

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 'Users' page in Plesk. The navigation and header are identical to the Services page. The main content area is a table titled 'All users on this Hestia panel (v-List-users)'. The table has columns for Username, Package, Disk used/quota, Bandwidth, Domains, DBs, and State. It lists three users: 'admin' with the 'default' package, 'test2-puq-info-web' with the 'test2-puq-info-web' package, and 'test-appuw-com-web' with the 'test-appuw-com-web' package.

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).

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

- **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 #4

Created 4 June 2026 15:10:08 by Ruslan

Updated 4 June 2026 16:42:58 by Ruslan