

Infrastructure: Servers

PUQ Web Hosting module **WHMCS**

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

Infrastructure is where you register and monitor every node. The same servers are presented under three filtered lists — **Web**, **Mail** and **DNS** — based on their capabilities.

The screenshot shows the 'Infrastructure' section of the PUQ Web Hosting interface. It features a navigation menu at the top with options like 'Clients', 'Orders', 'Billing', 'Support', 'Reports', 'Utilities', and 'Addons'. Below the navigation, there's a breadcrumb trail: 'Home > Services > Statistics > Infrastructure > Logs'. The main content area is titled 'Web Servers' and contains a table with the following columns: ID, Server, Group, Status, Capacity, and Actions. Two servers are listed:

| ID | Server | Group | Status | Capacity | Actions |
|----|---|-------|--------|----------|-----------|
| 2 | isp-web01-test.uuq.pl isp-web01-test.uuq.pl:22 HESTIACP OK CPU: 1.2% RAM: 51.7% Disk: 47% Load: 6% v1.9.4 Ubuntu 3 4 26/26 1 | PL | ACTIVE | 3 / 0 | [Actions] |
| 3 | isp-web02-test.uuq.pl isp-web02-test.uuq.pl:22 HESTIACP OK CPU: 3.4% RAM: 41.7% Disk: 11% Load: 4% v1.9.6 Debian 6 7 25/25 1 | PL | ACTIVE | 6 / 0 | [Actions] |

Each row carries live **CPU / RAM / Disk / Load** bars, the panel-OK probe, the Hestia version & OS, the group, the capacity used/max, and per-row actions (open Server Actions, refresh status, sync, edit, delete).

Capabilities decide the pools

A node's **Web / Mail / DNS** capability flags decide which list it appears in and which roles can be placed on it. See **Add web / mail / DNS servers** for the editor and **Deployment & Segmentation** → **Server segmentation** for how to design your topology.

PUQ Web Hosting

Mail Servers

| ID | Server | Group | Status | Capacity | Actions |
|----|--------|-------|--------|----------|---------|
| 8 | | PL | ACTIVE | 4 / 0 | |
| 9 | | PL | ACTIVE | 2 / 0 | |

DNS servers are independent and attached to groups (one server can serve many groups):

PUQ Web Hosting

DNS Servers

DNS servers are independent — attach them to groups from Group ... DNS servers tab. One DNS server can serve many groups.

| ID | Server | Status | Actions |
|----|--------|--------|---------|
| 10 | | ACTIVE | |
| 11 | | ACTIVE | |

Open a server → Server Actions

Clicking a server's open/manage action takes you to the **Server Actions** page for that node — a full per-node management console (live config, group-config drift, PHP versions, file-manager installs, system services, Hestia users & packages, IPs, maintenance, logs). That page is documented next.

Revision #8

Created 4 June 2026 15:10:02 by Ruslan

Updated 7 June 2026 20:54:06 by Ruslan