

Add server (PUQVPNCP panel)

PUQVPNCP module **WHMCS**

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Add a PUQVPNCP panel to WHMCS

Navigate to **System Settings** → **Servers** → **Add New Server**.

Step 1 — General settings

- **Name** — a descriptive label (e.g. `VPN Frankfurt`).
- **Hostname** — the panel's fully-qualified hostname (e.g. `vpn-fra.example.com`).
- **IP** — optional; used as fallback if hostname is empty.
- **Port** — leave empty for the default `80`/`443`, or enter a custom port.
- **Secure** — check when the panel is served over HTTPS (strongly recommended). SSL verification is enabled when this is checked.

Name	<input type="text" value="dev.puqvpncp.com"/>
Hostname	<input type="text" value="dev.puqvpncp.com"/>
IP Address	<input type="text"/>
Assigned IP Addresses (One per line)	<div style="border: 1px solid #ccc; height: 40px;"></div>
Monthly Cost	<input type="text" value="0.00"/>
Datacenter/NOC	<input type="text"/>
Maximum No. of Accounts	<input type="text" value="200"/>
Server Status Address	<input type="text"/>
Enable/Disable	<input type="checkbox"/> Check to disable this server

To display this server on the server status page, enter the full path to the server status folder (required to be uploaded to each server you want to monitor) - eg. https://www.example.com/status/

04-add-server-1.png

Step 2 — Module settings

1. Server Details section, **Type** dropdown: select **puqVPNcp**.
2. Leave **Username** empty (not used).
3. Paste the panel's **API token** into the **Password** field — this is what the module sends as `Authorization: Bearer <token>` for every API call.
4. Click **Test connection** — it calls `/api/v1/system/status`, `/api/v1/license` and `/api/v1/network` and returns OK on success.

Module	PUQ VPNcp	<input type="button" value="Test Connection"/>	✓ Connection successful. Some values have been auto-filled.
Username	<input type="text"/>		
Password	<input type="password" value="....."/>		
Access Hash	<div style="border: 1px solid #ccc; height: 40px;"></div>		
Secure	<input checked="" type="checkbox"/> Check to use SSL Mode for Connections		
Port	<input type="text" value="443"/> <input type="checkbox"/> Override with Custom Port		

05-add-server-2.png

“ **Important:** The API token must have permissions to manage clients, query networks and read system status.

Step 3 — Assign to a server group

For multi-server deployments, add the server to a WHMCS **server group**. Products bound to that group will list networks from every reachable server in it on the **VPN Networks** tree of the

product configuration page — pick which `server → network` pairs are allowed for that product.

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