

Product Configuration

PowerDNS module **WHMCS**

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

Add new product to WHMCS

System Settings->Products/Services->Create a New Product

In the **Module settings** section, select the "**PUQ PowerDNS**" module

The screenshot shows the 'Module Settings' tab for the 'PUQ PowerDNS' module. The interface includes a navigation bar with tabs: Details, Pricing, Module Settings (selected), Custom Fields, Configurable Options, Upgrades, Free Domain, Cross-sells, Other, and Links. Below the navigation bar, there are dropdown menus for 'Module Name' (set to 'PUQ PowerDNS') and 'Server Group' (set to 'None'). The main configuration area is divided into several sections: 'License key' (with a text input field containing 'PZNRXN- -DOUOL2' and a success timestamp), 'Max Zones' (with a text input field set to '6'), 'Edit SOA' (with a dropdown menu set to 'Yes'), 'Restrictions' (with a text area for 'Zone name filter'), and 'Nameservers' (with four text input fields, each containing 'ns1.puqcloud.com' through 'ns4.puqcloud.com'). On the right side, there are additional settings for 'SOA', including 'Zone administrator email' (text input with 'admin@puqcloud.com'), 'Update interval' (text input with '86400'), 'Retry interval' (text input with '7200'), 'Expiry time' (text input with '3600000'), and 'Minimum lifetime' (text input with '3600').

- **License key:** A pre-purchased license key for the "**PUQ PowerDNS**" module. For the module to work correctly, the key must be active
- **Max Zones:** The number of zones that will be available for the client to manage.
- **Edit SOA:** Whether to allow the client to manage the SOA record.
- **Zone name filter:** In this field, you can enter regular expressions to filter zone names that the client can add. Each filter should be on a separate line, and each filter is checked in sequence, meaning the zone will not be added if even one filter matches.
- **Nameservers:** In this section, enter the name servers that will be added to the zone

(Your DNS cluster).

- **SOA:** In this section, enter all the SOA record parameters that will be used by default.
-

Revision #1

Created 1 September 2024 18:34:56 by Ruslan

Updated 1 September 2024 18:42:51 by Ruslan