

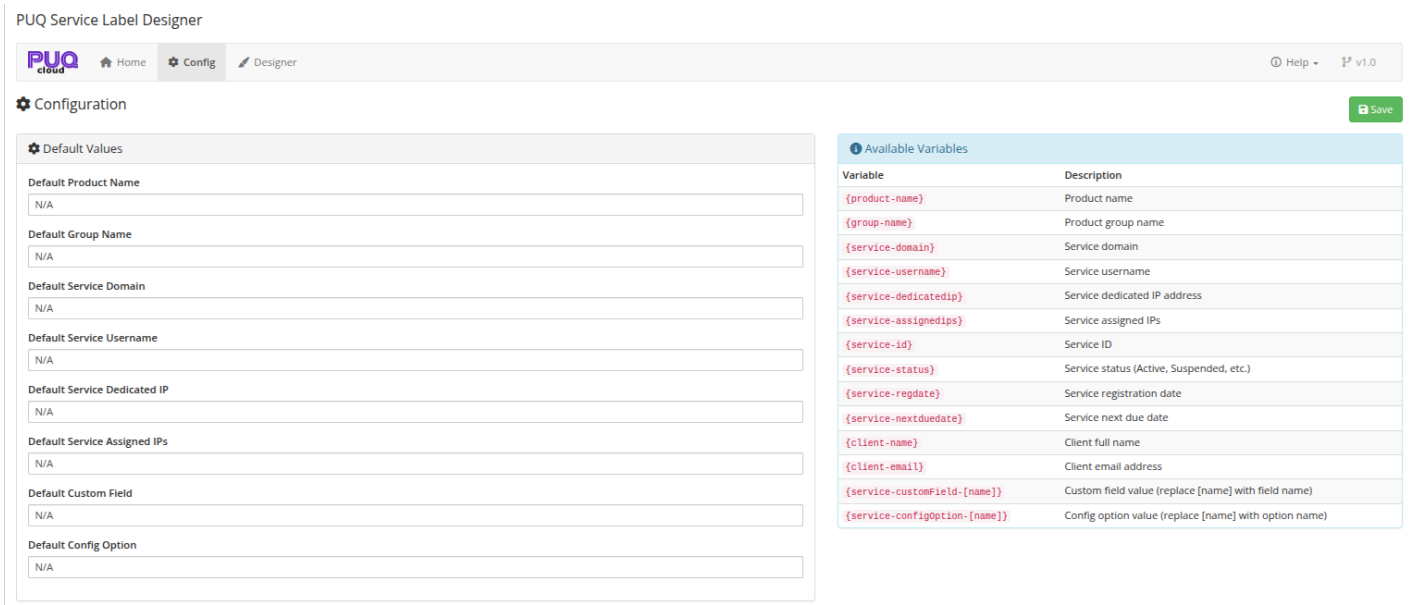
# Configuration

## Service Label Designer addon **WHMCS**

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

The Configuration page is available at: **Addons > PUQ Service Label Designer > Config**

Here you set default fallback values for template variables. When a service field is empty, the corresponding default value is used instead.



03-configuration.png

## Default Values

The left panel contains input fields for each default value:

Setting	Description
<b>Default Product Name</b>	Fallback when a product has no name (rare)
<b>Default Group Name</b>	Fallback when a group has no name

Setting	Description
Default Service Domain	Shown when a service has no domain assigned
Default Service Username	Shown when a service has no username
Default Service Dedicated IP	Shown when a service has no dedicated IP
Default Service Assigned IPs	Shown when a service has no assigned IPs
Default Custom Field	Shown when a custom field value is empty
Default Config Option	Shown when a config option value is empty

**Tip:** Set all defaults to `-` or `N/A` to avoid blank spaces in your rendered labels when service data is missing.

# Available Variables

The right panel displays a reference table of all template variables you can use in the Designer:

Variable	Description
<code>{product-name}</code>	Product name
<code>{group-name}</code>	Product group name
<code>{service-domain}</code>	Service domain
<code>{service-username}</code>	Service username
<code>{service-dedicatedip}</code>	Service dedicated IP address
<code>{service-assignedips}</code>	Service assigned IPs
<code>{service-id}</code>	Service ID
<code>{service-status}</code>	Service status (Active, Suspended, etc.)
<code>{service-regdate}</code>	Service registration date
<code>{service-nextduedate}</code>	Service next due date
<code>{client-name}</code>	Client full name
<code>{client-email}</code>	Client email address
<code>{service-customField-[name]}</code>	Custom field value (replace <code>[name]</code> with the field name)
<code>{service-configOption-[name]}</code>	Config option value (replace <code>[name]</code> with the option name)

---

# How Defaults Work

When a template is rendered, each variable is replaced with the actual service data. If the data is empty, the default value from this page is used instead.

## Example:

Template: `{product-name} / {service-domain}`

- Service has domain `example.com` → **VPS Basic / example.com**
- Service has no domain, default is `N/A` → **VPS Basic / N/A**
- Service has no domain, default is empty → **VPS Basic /**

---

Revision #2

Created 15 February 2026 19:28:30 by Ruslan

Updated 15 February 2026 19:28:42 by Ruslan