

Task Queue, Retries & Tickets

PUQ Web Hosting module **WHMCS**

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Every action — deploys, client-area changes, status collection, SSL, usage sync — is a row in the task queue, processed by the cron runner.

How a task runs

1. The cron runner picks up due tasks (respecting per-server concurrency limits and the **batch size** per run).
2. Each task is dispatched to its **target server** (critical for the DNS active-active cluster — a task carries its `|server_id|`).
3. On success the row is marked done; on failure it's scheduled for **retry**.

Retry & back-off

The retry policy lives in **Settings** → **General**:

- **Max attempts** — how many times a failing task retries.
- **Back-off minutes** — growing delay between attempts, so a flaky node isn't hammered.

A task that exhausts its attempts is marked **error** and stops retrying.

Failure tickets

When **Settings** → **Notifications** → **failure ticket** is enabled, a task that fails terminally opens (or notes on) a WHMCS **support ticket** in the chosen department/priority, so staff are alerted without watching the queue. Subsequent failures on the same operation append a note rather than spamming new tickets.

Watching & cleaning up

The addon **Logs** → **Task Queue** page shows the live queue with bulk controls (delete success/error/cancelled, clean completed, **force-fail stuck**). **Logs** → **Operation Log** keeps the persistent history. See **Addon Module** → **Task Queue & Logs**.

“ Stuck tasks (node permanently gone) can be cleared with **Force-fail stuck**; the matching **Verify & Repair** on the service then rebuilds whatever's missing.

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