

Task Queue & Logs

PUQ Web Hosting module **WHMCS**

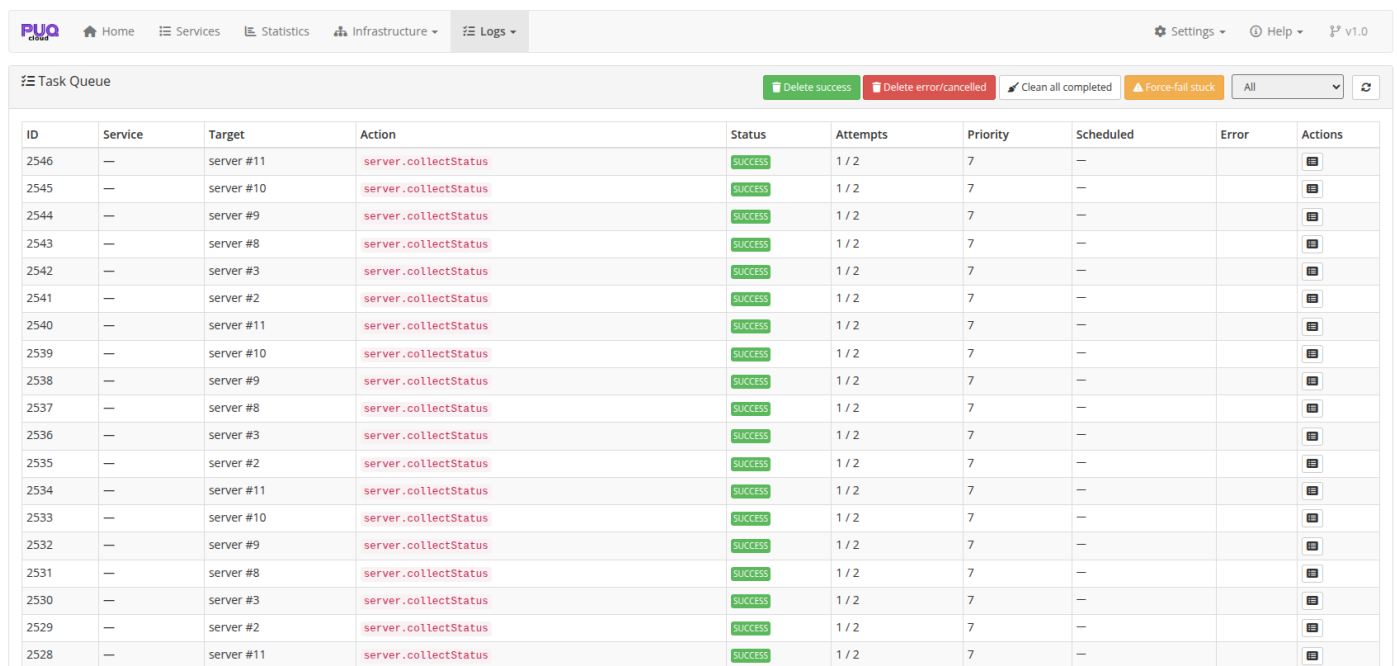
[Order now](#) | [Download](#) | [Community](#)

Everything the module does runs through a **task queue** processed by the cron runner. The **Logs** menu exposes both the live queue and a persistent operation history.

Task Queue

Logs → **Task Queue** is the live worker view: each task's ID, service, target, action (e.g. `server.collectStatus` | `web.addFtp`), status, attempts, priority, schedule and error.

PUQ Web Hosting



ID	Service	Target	Action	Status	Attempts	Priority	Scheduled	Error	Actions
2546	—	server #11	server.collectStatus	SUCCESS	1 / 2	7	—		
2545	—	server #10	server.collectStatus	SUCCESS	1 / 2	7	—		
2544	—	server #9	server.collectStatus	SUCCESS	1 / 2	7	—		
2543	—	server #8	server.collectStatus	SUCCESS	1 / 2	7	—		
2542	—	server #3	server.collectStatus	SUCCESS	1 / 2	7	—		
2541	—	server #2	server.collectStatus	SUCCESS	1 / 2	7	—		
2540	—	server #11	server.collectStatus	SUCCESS	1 / 2	7	—		
2539	—	server #10	server.collectStatus	SUCCESS	1 / 2	7	—		
2538	—	server #9	server.collectStatus	SUCCESS	1 / 2	7	—		
2537	—	server #8	server.collectStatus	SUCCESS	1 / 2	7	—		
2536	—	server #3	server.collectStatus	SUCCESS	1 / 2	7	—		
2535	—	server #2	server.collectStatus	SUCCESS	1 / 2	7	—		
2534	—	server #11	server.collectStatus	SUCCESS	1 / 2	7	—		
2533	—	server #10	server.collectStatus	SUCCESS	1 / 2	7	—		
2532	—	server #9	server.collectStatus	SUCCESS	1 / 2	7	—		
2531	—	server #8	server.collectStatus	SUCCESS	1 / 2	7	—		
2530	—	server #3	server.collectStatus	SUCCESS	1 / 2	7	—		
2529	—	server #2	server.collectStatus	SUCCESS	1 / 2	7	—		
2528	—	server #11	server.collectStatus	SUCCESS	1 / 2	7	—		

Bulk controls let you tidy up: **Delete success / error / cancelled**, **Clean all completed**, and **Force-fail stuck** (for tasks wedged by an unreachable node).

Operation Log

Logs → **Operation Log** is a persistent, per-operation timeline (status collection, deploys, etc.) — useful for auditing what happened and when.

PUQ Web Hosting

ID	Started	Target	Operation	Step	Status	Message	
6496	2026-06-03 21:12:31	server #11	collect_status	summary	INFO	sudo_ok=1, hostname=isp-ns2-test.uuq.pl, hestia_version=1.9.6, os_release=12.13, panel_update_available=1, panel_pending_updates%5B0%5D=hest...	Q
6495	2026-06-03 21:12:31	server #11	collect_status	packages	SUCCESS	collected	Q
6494	2026-06-03 21:12:31	server #11	collect_status	users	SUCCESS	collected	Q
6493	2026-06-03 21:12:31	server #11	collect_status	sys_ips	SUCCESS	collected	Q
6492	2026-06-03 21:12:31	server #11	collect_status	sys_services	SUCCESS	collected	Q
6491	2026-06-03 21:12:31	server #11	collect_status	sys_config	SUCCESS	collected	Q
6490	2026-06-03 21:12:31	server #11	collect_status	sys_info	SUCCESS	collected	Q
6489	2026-06-03 21:12:31	server #11	collect_status	sudo	SUCCESS	collected	Q
6488	2026-06-03 21:12:24	server #10	collect_status	summary	INFO	sudo_ok=1, hostname=isp-ns1-test.uuq.pl, hestia_version=1.9.6, os_release=12.13, panel_update_available=1, panel_pending_updates%5B0%5D=hest...	Q
6487	2026-06-03 21:12:24	server #10	collect_status	packages	SUCCESS	collected	Q
6486	2026-06-03 21:12:24	server #10	collect_status	users	SUCCESS	collected	Q
6485	2026-06-03 21:12:24	server #10	collect_status	sys_ips	SUCCESS	collected	Q
6484	2026-06-03 21:12:24	server #10	collect_status	sys_services	SUCCESS	collected	Q
6483	2026-06-03 21:12:24	server #10	collect_status	sys_config	SUCCESS	collected	Q
6482	2026-06-03 21:12:24	server #10	collect_status	sys_info	SUCCESS	collected	Q
6481	2026-06-03 21:12:24	server #10	collect_status	sudo	SUCCESS	collected	Q
6480	2026-06-03 21:12:15	server #9	collect_status	summary	INFO	sudo_ok=1, hostname=isp-mx02-test.uuq.pl, hestia_version=1.9.6, os_release=12.13, panel_update_available=1, panel_pending_updates%5B0%5D=hes...	Q
6479	2026-06-03 21:12:15	server #9	collect_status	packages	SUCCESS	collected	Q

Click a row to open the full detail — the operation, target, step, status and the complete message body:

The screenshot shows the PUQ Web Hosting interface. A modal window titled 'Log entry' is open, displaying details for a specific operation. The background shows a table of operations with columns for ID, Started, Target, and Status.

ID	Started	Target	Status	Message
6496	2026-06-03 21:12:31	server #11	collect_status	Info
6495	2026-06-03 21:12:31	server #11	collect_status	collected
6494	2026-06-03 21:12:31	server #11	collect_status	collected
6493	2026-06-03 21:12:31	server #11	collect_status	collected
6492	2026-06-03 21:12:31	server #11	collect_status	collected
6491	2026-06-03 21:12:31	server #11	collect_status	collected
6490	2026-06-03 21:12:31	server #11	collect_status	collected
6489	2026-06-03 21:12:31	server #11	collect_status	collected
6488	2026-06-03 21:12:24	server #10	collect_status	collected
6487	2026-06-03 21:12:24	server #10	collect_status	collected
6486	2026-06-03 21:12:24	server #10	collect_status	collected
6485	2026-06-03 21:12:24	server #10	collect_status	collected
6484	2026-06-03 21:12:24	server #10	collect_status	collected
6483	2026-06-03 21:12:24	server #10	collect_status	collected
6482	2026-06-03 21:12:24	server #10	collect_status	collected
6481	2026-06-03 21:12:24	server #10	collect_status	collected
6480	2026-06-03 21:12:15	server #9	collect_status	collected
6479	2026-06-03 21:12:15	server #9	collect_status	collected

Log entry details:

- id: 6496
- operation: collect_status
- target_type: server
- target_id: 11
- step: summary
- status: Info
- started_at: 2026-06-03 21:12:31
- finished_at: 2026-06-03 21:12:39
- created_at: 2026-06-03 21:12:39
- message: sudo_ok=1, hostname=isp-ns2-test.uuq.pl, hestia_version=1.9.6, os_release=12.13, panel_update_available=1, panel_pending_updates%5B0%5D=hestia%E2%86%92+1.9.6, panel_pending_updates%5B1%5D=hestia-php%E2%86%92+8.4.21, panel_pending_updates%5B2%5D=hestia-nginx%E2%86%92+1.30.2, os=Debian, arch=x86_64, release=release, users_count=4, packages_count=5, services_count=15, services_running=15, ips_count=1, cpu_cores=2, cpu_percent=6.8, load_1=0.23, load_5=0.1, load_15=0.02, mem_total=2062475264, mem_used=757448704, mem_percent=36.7, swap_total=1022357504, swap_used=13193216, swap_percent=1.3, disk_total=51519796288, disk_used=4839856448, disk_free=4422885888, disk_percent=10, uptime_seconds=1705728, probes_ok=8, probes_total=8

“ The retry policy (how many times and how fast failed tasks retry) and the optional **support ticket** on terminal failure are configured in **Settings → General / Notifications**, and explained in **Cron & Automation → Task queue, retries & tickets**.

Revision #8

Created 4 June 2026 15:10:42 by Ruslan

Updated 7 June 2026 20:54:09 by Ruslan