

# Check and manage Module Log

## PUQcloud Panel

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

### Overview

The **Module Log** in **PUQcloud Panel** provides detailed records of all operations executed by modules — including API requests, SSH commands, and service actions.

It helps administrators **debug, monitor, and audit** communication between PUQcloud and external systems such as **Proxmox, Nextcloud**, and others.

All logging processes run **in the background**, allowing multiple modules to record events simultaneously **without impacting performance**.

This ensures that even heavy automation tasks remain fast and efficient.

### Navigation Path

**Dashboard → Monitoring → Module Log**

### Key Features

Feature	Description
<b>Detailed Module-Level Tracking</b>	Records every request and response for each module.
<b>Safe Background Execution</b>	All logs are generated asynchronously to avoid slowing down the system.
<b>Live Monitoring</b>	Real-time updates every few seconds for active debugging.
<b>Filter by Date and Time</b>	Review specific activity ranges.
<b>Search and Filter</b>	Quickly locate logs by module name, action, or keyword.
<b>Log Viewer</b>	Inspect full request and response content for debugging.

Feature	Description
<b>Delete All Logs</b>	Instantly clear old logs when troubleshooting is complete.

# Using the Module Log

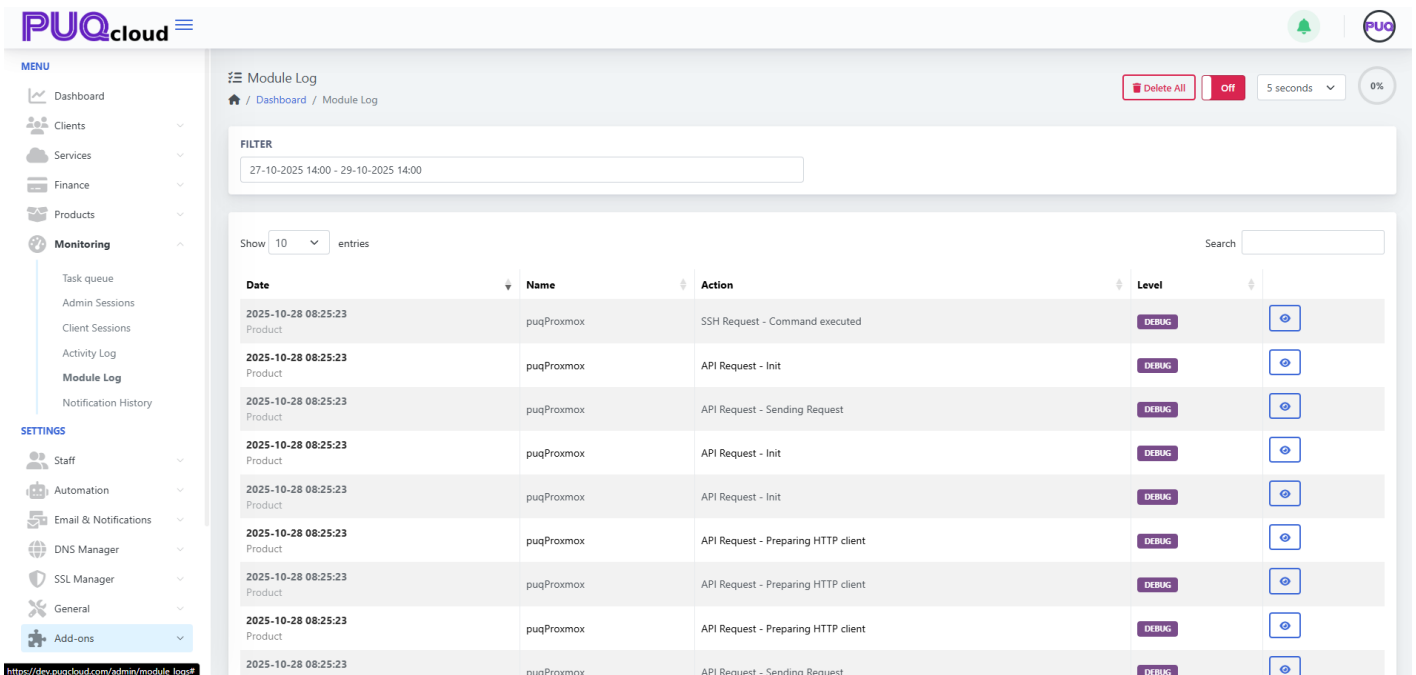
## 1. Access the Page

Navigate to

**Dashboard → Monitoring → Module Log**

You'll see all module-related activity displayed in a structured table with columns for:

- **Date**
- **Name** (module name)
- **Action**
- **Level**



## 2. Filter by Date and Time

To focus on a specific period, use the **Filter** control at the top.

Select the desired start and end dates and times, then click **Apply** to reload the results.

Module Log

Dashboard / Module Log

Delete All Off 5 seconds 0%

FILTER

27-10-2025 14:00 - 29-10-2025 14:00

27-10-2025 14:00 - 29-10-2025 14:00 Cancel Apply

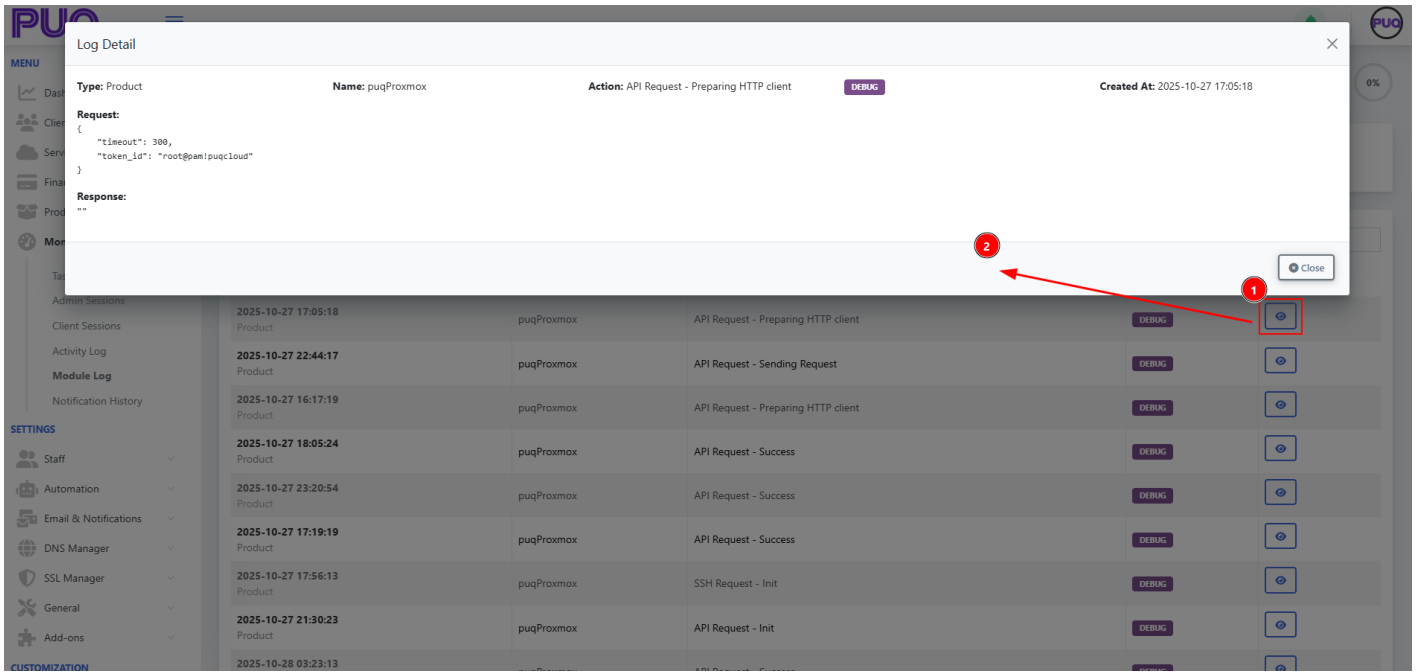
Time	Product	Action	Level	View
2025-10-28 08:25:23	Product	SSH Request - Command executed	DEBUG	
2025-10-28 08:25:23	Product	API Request - Init	DEBUG	
2025-10-28 08:25:23	Product	API Request - Sending Request	DEBUG	
2025-10-28 08:25:23	Product	API Request - Init	DEBUG	
2025-10-28 08:25:23	Product	API Request - Preparing HTTP client	DEBUG	
2025-10-28 08:25:23	Product	API Request - Preparing HTTP client	DEBUG	
2025-10-28 08:25:23	Product	API Request - Preparing HTTP client	DEBUG	
2025-10-28 08:25:23	Product	API Request - Sending Request	DEBUG	

### 3. View Log Details

Each record includes a “View” (🔍) icon on the right. Click it to open the detailed log window showing:

- **Type and Module Name**
- **Action Type**
- **Log Level**
- **Request Payload**
- **Response Data**

This view is essential for debugging API and SSH communication.



## Columns Explained

Column	Description
<b>Date</b>	Timestamp of the log entry.
<b>Name</b>	The name of the module (e.g., puqProxmox, puqNextcloud).
<b>Action</b>	Describes what operation was executed (API Request, SSH Command, etc.).
<b>Level</b>	Indicates the log type (Debug, Info, Warning, Error).

## Log Levels

Level	Description
<b>DEBUG</b>	Detailed technical data for developers and administrators.
<b>INFO</b>	Informational events indicating normal operation.
<b>WARNING</b>	Non-critical issue or irregular response.
<b>ERROR</b>	Operation failed or received invalid data.

## Controls and Options

Control	Description
---------	-------------


<b>Auto Refresh</b>	Refresh interval (top-right) allows you to monitor logs in real time.
<b>Off/On Switch</b>	Enable or disable live updates.
<b>Search Box</b>	Quickly find logs by action or module name.
<b>Delete All</b>	Clears all logs at once — useful after debugging sessions.

## Example Use Case

While testing the **puqProxmox** module, the administrator can open **Module Log** to check the API and SSH calls executed during a provisioning process.

Example entry:

```
2025-10-28 08:25:23 | puqProxmox | API Request - Sending Request | DEBUG
```

By clicking the  icon, the admin can inspect both the request JSON and the response received from the external system.

## Tips

- Use **DEBUG** level logs for troubleshooting module integrations.
- Regularly clear old logs to keep your workspace clean.
- Combine with the **Task Queue** section to trace background automation steps.
- Since logs are recorded asynchronously, there's **no performance degradation**, even during heavy module execution.

Revision #4

Created 22 October 2025 06:19:31 by Yuliia Noha

Updated 28 October 2025 09:07:58 by Yuliia Noha