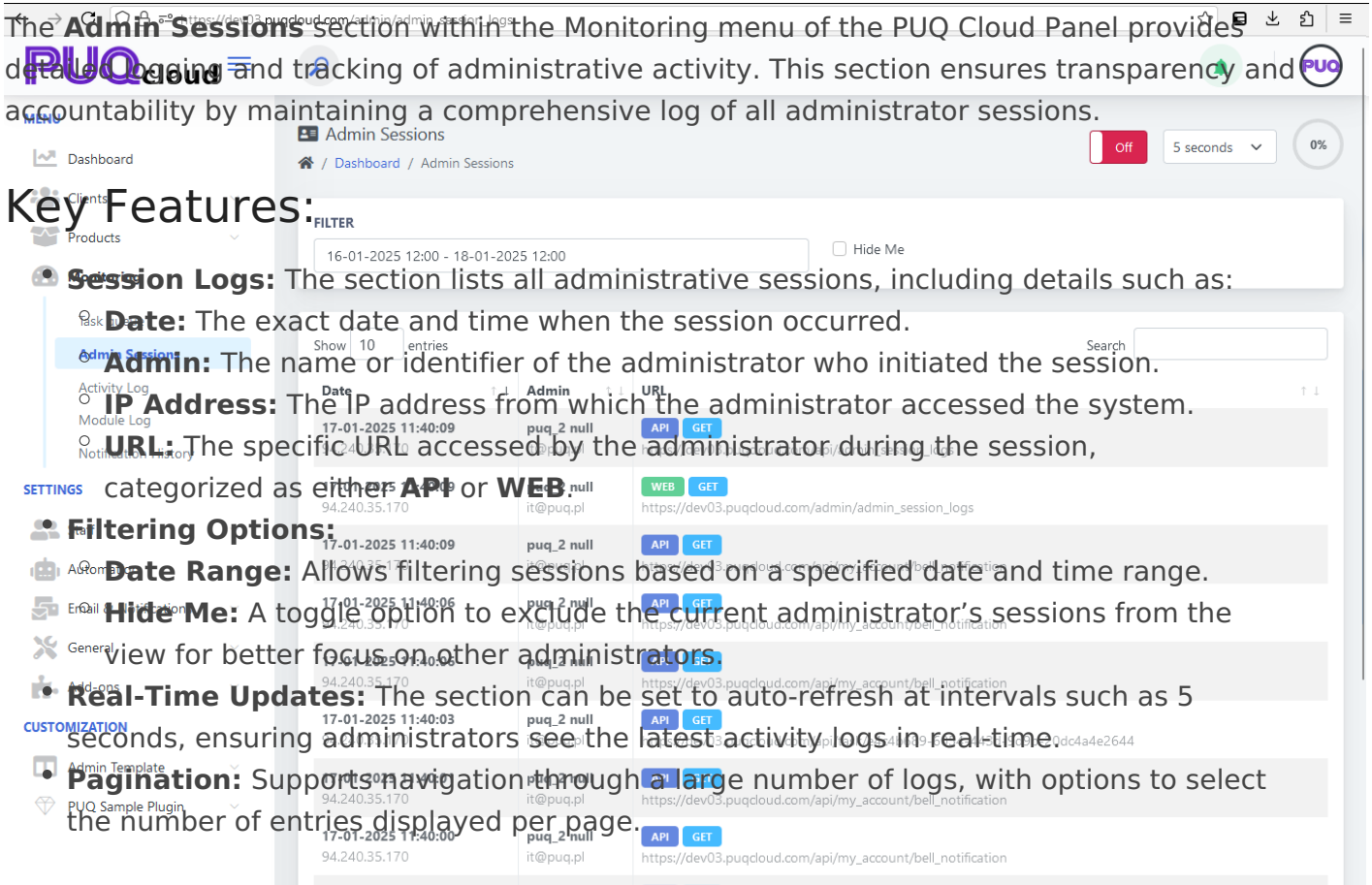


Monitoring: Admin Sessions Overview

PUQcloud Panel

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The **Admin Sessions** section within the Monitoring menu of the PUQ Cloud Panel provides detailed logging and tracking of administrative activity. This section ensures transparency and accountability by maintaining a comprehensive log of all administrator sessions.



Key Features:

- Session Logs:** The section lists all administrative sessions, including details such as:
 - Date:** The exact date and time when the session occurred.
 - Admin:** The name or identifier of the administrator who initiated the session.
 - IP Address:** The IP address from which the administrator accessed the system.
 - URL:** The specific URL accessed by the administrator during the session, categorized as either **API** or **WEB**.
- Filtering Options:**
 - Date Range:** Allows filtering sessions based on a specified date and time range.
 - Hide Me:** A toggle option to exclude the current administrator's sessions from the view for better focus on other administrators.
- Real-Time Updates:** The section can be set to auto-refresh at intervals such as 5 seconds, ensuring administrators see the latest activity logs in real-time.
- Pagination:** Supports navigation through a large number of logs, with options to select the number of entries displayed per page.

Details Logged:

The following details are captured for each session:

- **Type:** Categorized as API calls or WEB-based interactions.
- **HTTP Method:** Specifies whether the action was a **GET**, **POST**, or another HTTP method.
- **Session Activity:** Tracks specific actions taken by the administrator within the system, such as accessing logs, modifying settings, or interacting with modules.

Usage:

The **Admin Sessions** section is essential for tracking administrative activities, troubleshooting issues, and maintaining the integrity of the system. By providing a detailed overview of all sessions, administrators can monitor unauthorized access attempts, audit system usage, and ensure compliance with internal policies.

Revision #4

Created 17 January 2025 04:47:39 by Dmytro Kravchenko

Updated 28 October 2025 09:16:39 by Yuliia Noha