

Al Ops

AMELIA's Autonomic IT Management Platform

Release Notes 3.6.1 (Document Version 1.0)

This AMELIA® documentation is copyright © 2024 Amelia Inc and its affiliated companies. All rights reserved.

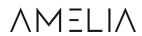
This document is considered the confidential information of Amelia, IPsoft, and its affiliates. Disclosure to other parties is prohibited unless agreed to in a license or confidentiality agreement.

Trademarks, including Ipsoft®, AMELIA®, and the Ipsoft and AMELIA logos, are the intellectual property of Amelia and Ipsoft Incorporated and its affiliated companies. Any other marks or intellectual property remain the property of their respective licensors or owners.



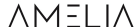
Table of Contents

L. RELE	ASE 3.6.1	3
	Release Highlights	
	1.1.1 ROLLBACK TO A PREVIOUS VERSION	
1.2	Bugs	
	EPIC	
1.4	Story	4
1.5	TASK	4
1.6	Sub-Tasks	4



Document History

Author	Version	Date	Comments	Final Approval?
AMELIA Research & Development	1.0	November 15, 2024	Added tickets for 3.6.1 release	Yes



1. Release 3.6.1

This section briefly lists changes to AI Ops for this release.

1.1 Release Highlights

1.1.1 Rollback to a Previous Version

The database schema is incompatible with previous releases. After the update, rolling back to the previous version will only be possible by restoring from a backup.

1.2 **B**UGS

- [AP-30153] A 500 Error in Radar, caused by OpenSearch permission issues, was fixed. The change, affecting backend systems, ensures smooth task linking for all users, especially in the Chemours-Dev environment.
- [AP-30169] The search function in the tasks module was updated to filter results by the selected client, improving data relevance and user experience. This customer-facing change impacts users searching for client-specific data within the module.
- [AP-30173] Eventflow error handling was updated to prevent automatic recovery of events with attributes exceeding the 32KB limit. Such cases now return a 400 error, improving validation and avoiding Orchestrator timeouts. This backend update enhances system reliability but does not impact the user interface.
- [AP-30203] This update fixes two issues: ensuring the correct client ID is sent to the backend when "All Clients" is selected and resolving filtering problems where tasks for a specific client weren't displayed correctly. The change, affecting the client dropdown in the task management interface, improves user experience and data accuracy for customer-facing components.
- [AP-30234] The reporting plugin's row limit was increased from 10,000 to 100,000 rows, enabling users to generate larger reports. While the change affects backend operations, it enhances customer-facing reporting capabilities in OpenSearch Dashboards.
- [AP-30246] When an event is sent via Hypera with an empty ciName field, the system now defaults to using the event hostname as the CI name to prevent errors. This backend update avoids HTTP 400 Bad Request issues and benefits users managing event processing workflows.
- [AP-30249] After upgrading to version 3.6.0, the Alops report dashboard became inaccessible for some
 users. The issue was resolved by adding Global RBAC permissions, restoring access. This customer-facing
 change affects the dashboard's access control settings.

1.3 **EPIC**

None in this release.



1.4 STORY

None in this release.

1.5 **TASK**

- [AP-30159] A retry mechanism was added in HyperA to handle specific connectivity exceptions, such as Connection reset and NoHttpResponseException, improving the reliability of HTTP calls to the Orchestrator. This backend update enhances system stability without affecting the user interface.
- [AP-30237] The Automata Hypera endpoint now accepts variables directly in the request body, enabling more flexible and dynamic API interactions. This backend update improves automation processes and data handling, benefiting developers and technical users who work with the endpoint.

1.6 SUB-TASKS

None in this release.