

AlOps / Alite

AMELIA's Autonomic IT Management Platform

Release Notes 3.9.1 (Document Version 1.0)

This AMELIA® documentation is copyright © 2025 Soundhound AI Amelia and their affiliated companies. All rights reserved.

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

Trademarks, including AMELIA® and the AMELIA logo, are the intellectual property of Soundhound AI Amelia and its affiliated companies.

Any other marks or intellectual property remain the property of their respective licensors or owners.



Table of Contents

1. RELE	ASE 3.9.1
	Release Highlights
	Bugs
	EPIC
	STORY
	TASKS



Document History

Author	Version	Date	Comments	Final Approval?
AMELIA Research & Development	1.0	February 11 2024	Added tickets for 3.9.1 release notes	Yes



1. Release 3.9.1

This section briefly lists changes to AIOps ALite for this release.

1.1 Release Highlights

None with this release.

1.2 **Bugs**

- Enhancement to Automations HTTP Client for Redirect Handling. The Automations HTTP client was modified to follow HTTP 301 redirects automatically, aligning its behavior with common HTTP client standards and expectations. The change does not directly affect the UI as it pertains to the backend behavior of the Automations HTTP client component. The purpose of this change was to ensure that the HTTP client correctly follows redirect responses (such as HTTP 301), thereby completing requests and returning the redirected content as expected. This improvement resolves issues where the client previously would not follow redirects, potentially leading to incomplete data retrieval or errors. This change affects backend operations, improving the reliability and functionality of automated tasks that depend on HTTP requests handling redirects seamlessly. Users involved in automation setup and backend processes are indirectly affected by the improved capabilities of the system. (AP-30697)
- Fixed Class/Type Errors in Automation Following HTTP State. This ticket addresses and fixes the issue where automation states intermittently failed with class/type related errors when executed following an HTTP state. The change is not directly visible in the UI as it pertains to backend processing of automation sequences that include HTTP states. The purpose of this change was to resolve intermittent failures due to class/type errors, ensuring smoother execution and reliability of automation sequences that include HTTP states. This change primarily affects backend processes, particularly developers and system administrators managing automation sequences. It indirectly enhances the reliability of systems for endusers relying on these automations. (AP-30703)

1.3 **EPIC**

None in this release.

1.4 STORY

None in this release.

1.5 **TASKS**

None in this release.