

IBM Resilient



Incident Response Platform

Release Notes v29.1

Release Date: December 2017

Based on a knowledge base of incident response best practices, industry standard frameworks, and regulatory requirements, the Resilient Incident Response Platform helps make incident response efficient and compliant.

FEATURES AND ENHANCEMENTS

The V29 release of the Resilient Incident Response Platform introduces a number of new features and enhancements. All changes and bug fixes from the previous V29.0 release are included.

The following lists the new features and enhancements:

- **Upgrade.** The upgrade scripts now provide more detailed logging and feedback as the installation progresses.
- **JMX Support.** We have enabled Java Management Extensions (JMX) on the appliance. This will allow customers to gather additional diagnostic information to troubleshoot issues or performance problems under the guidance of our engineering and support staff.
- **Security Updates.** For customers on the Red Hat Enterprise Linux version of the Resilient platform, this release includes all pertinent security updates to the underlying platform that have been released since the previous release of the Resilient platform. These security updates are provided in a .run file in the same folder as the 29.1 update. Instructions for installing them were included in the release announcement email.

- **Privacy regulation updates.** The following regulators were updated in version 29 to incorporate regulatory changes or clarifications:
 - Connecticut
 - DARS/ Department of Defense
 - FDIC
 - Federal Reserve
 - GLB
 - Iowa
 - Maine
 - Maryland
 - New Hampshire Insurance (new)
 - OCC

CORRECTED ISSUES

Tracking Code	Issue
DE1021	History service does not consider incident owner could be a group
DE2342	Fields deleted from multi select still appear in the List Incident Filters
DE2658	Some events are incorrectly logged as error messages in client.log
DE3104	Incident fields are not refreshed under the Tasks Tab after editing inside of a task
DE3374	Artifacts Graph Screen is showing deleted Incidents and errors
DE3444	Internal Server Error displayed while opening some incidents
DE3470	Incident Fields that are marked as "Optional" or "Always" are not saved if displayed in the Close Incident Tab
DE3474	Posting an incident to the REST API with "want_full_data=false" in the query string causes an Internal Server Error.
DE3498	Error importing configuration with deleted tasks