# **IBM** Resilient



# **Incident Response Platform**

Release Notes v29.2

Release Date: February 2018

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 V29.2 release of the Resilient Incident Response Platform introduces the following new features and enhancements. All changes and bug fixes from the previous V29.1 release are included.

- 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 are included in the release announcement email. These updates are cumulative and include all relevant packages whether you upgrade from 29.0 or 29.1.
- Privacy regulation updates. The regulations for the country of Australia have been updated to reflect a new law which is effective February 22, 2018

• Ability to increase disk size on RedHat appliances. In conjunction with the release of 29.2, a new base appliance virtual image (OVA) is being made available. This image provides the ability to resize the disk(s) in the virtual machine. This functionality was missing in the original 29.0 OVA. If you have already deployed the original OVA and would like to add this functionality, you need to provision a new image from the latest OVA and migrate your existing Resilient data to it using the provided backup / restore scripts. For information on how to resize your disk(s), please see this knowledgebase article.

## **CORRECTED ISSUES**

Tracking Code	Issue
DE2946	The details history report can use all system memory and cause the system to become unresponsive.
DE3319	The Internet Explorer "X" clear field button leads to the wrong field information when trying enter data in Web UI.
DE3579	Session timeout maximum is too short for certain customer scenarios.
DE3591	Incident fields are not refreshed under the Tasks Tab in Internet Explorer.
DE3600	Failed to log in a local account whose email is the same as Active Directory contact.
DE3669	Problems with the Metrics headers.

## **KNOWN ISSUES**

Tracking Code	Issue
DE3696	When using Internet Explorer, the Administrator Settings page refreshes when a user tries to edit Session Timeout.