RESILIENT SYSTEMS

Application Programming Interface Release Notes

Version 22.0

RESILIENT SYSTEMS

API Release Notes

© 2015 Resilient Systems, Inc. Proprietary and Confidential One Alewife Center • Suite 450 Cambridge, MA 02140 Phone 617.206.3900 • Fax 617.206.3825

Table of Contents

| Introduction | 1 |
|----------------------------|---|
| What Changed in Version 21 | 1 |
| API Compatibility | 1 |

Introduction

This release notes document describes the changes that were made in the Resilient API between versions 20 and 21.

Note: Resilient version 22 was released very shortly after version 21, so it expected that some customers will migrate from Resilient version 20 to version 22. As no API changes were made in release 22, this document is applicable for migrations from version 20 to 21 and migrations from version 20 to 22.

What Changed in Version 21

The following endpoint has been modified:

PhaseREST – The phase management endpoint. This endpoint exposes methods to create, read, update and delete custom phases, and to set their relative order. While the endpoint URL did not change, it now covers phase management capabilities and was moved to a top-level topic in the documentation.

The following data types have been created:

phasePermsDTO – The phase permissions DTO. This DTO stores the permissions for a phase, specifically whether it can be deleted and whether it can be reordered.

taskCategoryDTO – The task category DTO. This DTO represents a task category and exposes the id and name of the task category.

API Compatibility

The following considerations should be made when migrating applications from using version 20 of the Resilient API to either version 21 or version 22:

- Rollup (rollup_id) will be deprecated on the AutomaticTaskREST and TaskREST endpoints and removed in v23. Users must switch to providing a Phase (phase_id) instead.
- Phase (phase_id) is now a read-only field on Incident. Additionally, the
 phase is now automatically calculated by the Resilient server based on
 which of the tasks have been completed.
- The PhaseREST endpoint should be used to enumerate phases and to manage phase order.

