

# Red Hat 3scale API Management 2.1

# **Release Notes**

For Use with Red Hat 3scale API Management 2.1

Last Updated: 2019-05-08

For Use with Red Hat 3scale API Management 2.1

#### Legal Notice

Copyright © 2019 Red Hat, Inc.

The text of and illustrations in this document are licensed by Red Hat under a Creative Commons Attribution–Share Alike 3.0 Unported license ("CC-BY-SA"). An explanation of CC-BY-SA is available at

http://creativecommons.org/licenses/by-sa/3.0/

. In accordance with CC-BY-SA, if you distribute this document or an adaptation of it, you must provide the URL for the original version.

Red Hat, as the licensor of this document, waives the right to enforce, and agrees not to assert, Section 4d of CC-BY-SA to the fullest extent permitted by applicable law.

Red Hat, Red Hat Enterprise Linux, the Shadowman logo, JBoss, OpenShift, Fedora, the Infinity logo, and RHCE are trademarks of Red Hat, Inc., registered in the United States and other countries.

Linux <sup>®</sup> is the registered trademark of Linus Torvalds in the United States and other countries.

Java <sup>®</sup> is a registered trademark of Oracle and/or its affiliates.

XFS <sup>®</sup> is a trademark of Silicon Graphics International Corp. or its subsidiaries in the United States and/or other countries.

MySQL <sup>®</sup> is a registered trademark of MySQL AB in the United States, the European Union and other countries.

Node.js <sup>®</sup> is an official trademark of Joyent. Red Hat Software Collections is not formally related to or endorsed by the official Joyent Node.js open source or commercial project.

The OpenStack <sup>®</sup> Word Mark and OpenStack logo are either registered trademarks/service marks or trademarks/service marks of the OpenStack Foundation, in the United States and other countries and are used with the OpenStack Foundation's permission. We are not affiliated with, endorsed or sponsored by the OpenStack Foundation, or the OpenStack community.

All other trademarks are the property of their respective owners.

#### Abstract

Release Notes for Red Hat 3scale API Management 2.1.

# Table of Contents

CHAPTER 1. RED HAT 3SCALE API MANAGEMENT PLATFORM (AMP) 2.1 ON-PREMISES RELEASE NOTE	S.
	3
1.1. NEW FEATURES	3
1.1.1. Major Changes	3
1.1.2. Resolved Issues	3
1.2. DOCUMENTATION	3
1.3. TECHNICAL PREVIEW FEATURES	3
1.4. KNOWN ISSUES	3

# CHAPTER 1. RED HAT 3SCALE API MANAGEMENT PLATFORM (AMP) 2.1 ON-PREMISES RELEASE NOTES

## **1.1. NEW FEATURES**

#### 1.1.1. Major Changes

- APIcast integration with OIDC for RH-SSO (out of tech preview, new implementation) Documentation
- SSO integration for Admin portal with RH-SSO and AuthO Documentation
- Wildcard domain routing (tech preview) Documentation
- Upgrade path 3scale AMP 2.0 → 2.1 Documentation
- 3scale AMP documentation can now be found on the Red Hat Customer Portal

#### 1.1.2. Resolved Issues

- Unable to use SSL on webhooks Issue #179
- Developer Portal: new user can bypass the account approval Issue #127
- Dashboard graphs show wrong date on mouseover Issue #291
- updated\_at parameter not updated after regenerating client secret value Issue #290

### **1.2. DOCUMENTATION**

- 3scale AMP 2.1 Installation guide
- 3scale AMP 2.1 Operations guide

### **1.3. TECHNICAL PREVIEW FEATURES**

• Wildcard domain router. Direct traffic through a wildcard domain. See documentation.

### **1.4. KNOWN ISSUES**

- Wildcard routing contains the following limitations:
  - You must set the template parameter TENANT\_NAME to a value that does not start with a number
  - It doesn't correctly pass headers with underscore in name
  - API endpoints must end with the -staging or -production suffix.

See the following resources for more information: Documentation, Solution

• ActiveDocs don't work out-of-the-box and need CORS. RFE

- When enabling SSO for the admin portal with AuthO or Red Hat Single Sign-On, note that the callback URL has a different format for the authentication flow test. You will need to add a second callback URL to the AuthO client in order for the test call to work. Known Issue, Known Issue
- Deploying 3scale AMP 2.1 on OpenShift Dedicated has been successfully tested but it's not supported yet (see https://access.redhat.com/articles/2798521 for latest updates).
- Deploying 3scale on OpenShift Container Development Kit is not supported. For testing purposes, you can obtain a free account from the 3scale website.
- Service name not shown in the Developer portal (Applications view). Bug fix, Solution
- Race condition when service is been created using REST API Bug